



U.S. Department of Transportation
Federal Highway
Administration

Alaska Sign Design Specifications

Consisting of:

1. Standard Highway Signs, 2004 (Separate Document)
2. Standard Highway Signs Supplement, 2012 (Separate Document)
3. Alaska Sign Design Specifications Supplement, 2015



Alaska Department of Transportation and Public Facilities

Alaska Sign Design Specifications Supplement

Effective January 23, 2015

Supplementing the 2004 SHS and 2012 SHS Supplement

Contents

Introduction and General Specifications

Index to Sign Drawings - by Sign Code

Index to Sign Drawings - by Sign Message

Sign Drawings

Appendix A: Design of Guide Signs

Appendix B: Arrow Details

Appendix C: Standard Alphabets

Appendix D: Sign Blank Details

Introduction

The Alaska Sign Design Specifications (ASDS) contains size and layout information for approved highway signs. The ASDS is the authoritative signing reference in Alaska. Use these specifications for all traffic signs on Alaska public roads and on private roads open to public travel. We recommend using them on private roads as well.

The ASDS is a supplement to the Alaska Traffic Manual (ATM), which specifies appropriate use and placement of traffic control devices, including signs.

The ASDS is intended to enhance road safety and operation by specifying uniform, understandable, and effective traffic signs for Alaska roads.

The ASDS is comprised of the 2015 Alaska Sign Design Specifications Supplement and the 2004 Standard Highway Signs (SHS), including the 2012 Supplement to the SHS, and any adopted revisions or interim addenda to either document issued subsequently.

The 2004 FHWA Standard Highway Signs (SHS) contains standard highway sign details adopted by the federal government. The 2012 Supplement to the SHS contains new and revised sign designs that have been adopted in the 2009 Edition of the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD). The ASDS Supplement contains Alaska-specific signs.

Republication of the SHS to incorporate the 2012 Supplement and eliminate signs not addressed in the 2009 MUTCD is expected soon. Republication of the SHS is not expected to alter the relationship with the ASDS Supplement, nor require republication of the ASDS Supplement.

Interim addenda to the 2015 ASDS will be posted on the Design & Construction Standards web page under [Alaska Sign Design Specifications \(ASDS\)](#).

Related Documents

The ATM is comprised of the current [Alaska Supplement](#), published by the Alaska Department of Transportation and Public Facilities (DOT&PF), and

the [Manual on Uniform Traffic Control Devices \(MUTCD\)](#), published by the Federal Highway Administration. See the ATM for the version of the MUTCD that is currently effective in Alaska.

The Alaska DOT&PF [Highway Preconstruction Manual](#) contains additional information on sign supports and other items. It pertains to DOT&PF construction projects.

The DOT&PF [Standard Specifications for Highway Construction](#) contains descriptions, material requirements, and construction methods for traffic signs and other items. It pertains to DOT&PF construction projects.

Obtaining the ASDS and Related Documents

You may obtain documents published by the DOT&PF free of charge by download at the DOT&PF Design and Construction Standards web site: <http://www.dot.state.ak.us/stwddes/dcsaboutus/index.shtml>

The SHS 2004 Edition and the 2012 Supplement to the 2004 edition of SHS are available from FHWA only in electronic form, on the MUTCD Web site: http://mutcd.fhwa.dot.gov/ser-shs_millennium.htm

To obtain hard copies of the SHS book and cost information, contact American Traffic Safety Services Association (ATSSA): <http://www.atssa.com>

The MUTCD 2009 Edition is available from FHWA only in electronic form, on the MUTCD Web site: http://mutcd.fhwa.dot.gov/pdfs/2009/pdf_index.htm

Hard copies of the MUTCD 2009 Edition and cost information are available from American Association of State Highways and Transportation Officials (AASHTO) https://bookstore.transportation.org/item_details.aspx?ID=1550; Institute of Transportation Engineers (ITE) <http://www.ite.org>; American Traffic Safety Services Association (ATSSA) <http://www.atssa.com>; and International Municipal Signal Association (IMSA) <http://www.imsasafety.org>

Note. These web addresses and references were current when the ASDS was published.

ASDS Revisions

We will periodically post revisions to this publication on the DOT&PF web site listed above. We will not mail a written notice of revisions. Manual holders are responsible for checking the website and keeping their manuals up to date.

Revisions to these specifications become effective on the date of adoption by the Chief Engineer. When traffic signs are installed under State contracts, the ASDS in effect as of the initial date of contract advertising shall apply, unless specified otherwise in contract documents.

Conformity with Standards

Signs on state-owned public streets and highways and

on private roads open to public travel in Alaska shall conform to these specifications unless specifically exempted by the DOT&PF State Traffic Engineer. In accordance with AS 28.01.010, The Alaska Uniform Traffic Laws Act, signs on other public streets and highways shall conform unless conformance is not practicable. Sign supports shall be crashworthy (in conformance with the requirements of [NCHRP Report 350](#) or [MASH](#)) or located outside of the clear zone (as defined in the DOT&PF [Highway Preconstruction Manual](#)). Sign installations and usage shall conform to the ATM.

Sign Numbering

In many cases, ASDS Supplement sign numbers, also referred to as sign codes, differ from those in past versions of the ASDS. Generally, the new codes have suffixes high enough to not conflict with future additions to the MUTCD. Usually, signs used in Alaska but not shown in the MUTCD have a “-100” or higher suffix.

Existing documents such as standard drawings, manuals, and policies may refer to signs by their old codes. To provide a cross-reference, the old codes are listed in the index.

Notes on Using the ASDS

In most cases, variable sign characters are shown as outlines. Exception: when it is obvious that characters are variable, as with destinations or street names, they are shown normally.

Sign drawings are arranged as shown in the Index Sorted by Sign Code. Because some pages have multiple signs, sign order does not always follow an exact alpha-numeric sequence. However, signs will always be within a few pages of being sequential.

General Specifications

Sign Sizing by Roadway Class

Where used in dimensioning tables on sign drawings, Roadway Classes are defined as follows:

Roadway Class	Definition
Bike	Signs intended for the exclusive use of bicyclists
Minimum	Local roads (as defined by AASHTO) with no more than one lane in each direction and speed limits of 25 MPH or less.
Conventional	Streets or highways other than freeways, expressways, and roads that fall under the Minimum class above.
Expressway	Divided highways with partial control of access
Freeway	Divided highways with full control of access
Oversized	Where special emphasis is needed

Sign dimensions shown on the sign drawings are standard sizes for each roadway class. You may use larger sizes where greater legibility or emphasis is desired. For sign drawings in which the dimension table is ordered by letter height, refer to the MUTCD for conventional sign and lettering dimensions (Tables 2B-1, 2C-2, 2D-1, 2D-2, and 2E-1 through 2E-5, etc.). Larger “Oversized” sizes are provided for some signs. Maintain the specified shapes, colors, and proportions when enlarging other signs.

Color

Sign color specifications shall comply with the MUTCD.

Symbols

Symbol designs shall be “unmistakably similar to, or mirror images of, the adopted symbol signs, all of which are shown in “Standard Highway Signs” (see MUTCD Section 2A.06 Design of Signs). You may download electronic images from the ASDS sign drawings on the Internet and scale them to the appropriate size.

Unless otherwise shown on sign drawings, symbols should be centered.

Word Messages

Use the sign text shown in these Specifications for standard sign legends. Legends for directional signs and other non-standard wordings should be as brief as possible.

Long place names or messages often present difficulties in sign layout. Although the width of directional signs is determined by legend length, there are sometimes practical limits to sign width.

You may use reduced spacing between letters and words where some condensation in legend length is necessary. However, spacing between individual letters shall not be reduced more than 33%, and no reduction shall be made unless permitted in writing by the agency with road authority.

However, the SHS advises “for any given legend, better legibility can be obtained by using a relatively wide spacing between letters than by using wider and taller letters with a cramped space.” according to the SHS.

Abbreviations should be kept to a minimum. Refer to MUTCD Section 1A.15 for acceptable and unacceptable abbreviations.

Lettering

Standard letter dimensions and spacings are addressed in Standard Highway Signs, under Standard Alphabets for Traffic Control Devices.

Unless otherwise shown on sign drawings, text should be centered.

With the exception of road or destination names on guide signs, sign lettering shall be upper-case. Unless otherwise shown, road or destination names shall be lower-case, with initial upper-case.

Sign lettering is designated by size and series. Letter series determines the width of characters and intervening spaces. “Series 2000” letter series ranges from B to F (narrow to wide). For example, a “6C”

designation means a letter height of 6 inches with a series C width.

Sign Borders

With few exceptions, the signs in this manual have a border of the same color as the legend, at or just inside the edge. This improves the appearance of the signs and makes them more conspicuous. A dark border shall be set in from the edge, while a white border shall extend to the edge of the plate. See the Appendix for standard border dimensions.

If the border color is not defined on a sign drawing, the border shall be the same color as the legend.

Tolerances

All dimensions given are assumed to have a tolerance of $\pm 1/16"$. However, if the standard product of a sign manufacturer presents essentially the desired format and varies from the dimensions given by less than 5%, the standard product will be considered in compliance with these specifications.

Illumination and Reflectorization

Unless otherwise noted, all traffic signs shall be reflectorized or illuminated to show the same shape and similar color day and night.

When signs are reflectorized, all colors except black shall be fabricated from retro-reflective material, unless otherwise noted.

ASDS Sign Index

Signs Sorted by Sign Code

Sign Code	Sign Message	Source
D Series – Destination Signs		
D1-1	Destination (1 line)	2012 SHS Supplement
D1-1a	Destination and Distance (1 line)	2012 SHS Supplement
D1-1b	Bicycle Destination (1 line)	2012 SHS Supplement
D1-1c	Bicycle Destination and Distance (1 line)	2012 SHS Supplement
D1-1d	Circular Intersection Exit Direction	2012 SHS Supplement
D1-1e	Circular Intersection Exit Direction	2012 SHS Supplement
D1-2	Destination (2 lines)	2012 SHS Supplement
D1-2a	Destination and Distance (2 lines)	2012 SHS Supplement
D1-2b	Bicycle Destination (2 lines)	2012 SHS Supplement
D1-2c	Bicycle Destination and Distance (2 lines)	2012 SHS Supplement
D1-2d	Circular Intersection Destination (2 lines)	2012 SHS Supplement
D1-3	Destination (3 lines)	2012 SHS Supplement
D1-3a	Destination and Distance (3 lines)	2012 SHS Supplement
D1-3b	Bicycle Destination (3 lines)	2012 SHS Supplement
D1-3c	Bicycle Destination and Distance (3 lines)	2012 SHS Supplement
D1-3d	Circular Intersection Destination (3 lines)	2012 SHS Supplement
D1-5	Circular Intersection Diagrammatic	2012 SHS Supplement
D1-100 (was D1-2-1)	Destination (2lines)	2015 ASDS Supplement
D1-101 (was D1-3-2)	Three Line Destination & 2 Arrows (2 Destinations in one direction, 1 in another)	2015 ASDS Supplement
D1-200 (was D1-2A-1)	Two Line Destination, Arrow & Mileage (Destinations in same direction)	2015 ASDS Supplement
D1-201 (was D1-3A-2)	Three Line Destination, 2 Arrows & Mileage (2 Destinations in one direction, 1 in another)	2015 ASDS Supplement
D2-1	Distance (1 line)	2012 SHS Supplement
D2-2	Distance (2 lines)	2012 SHS Supplement
D2-3	Distance (3 lines)	2012 SHS Supplement
D3-1	Street Name (1 line, Alternate Color Arrangement)	2012 SHS Supplement
D3-1	Street Name (2 lines)	2012 SHS Supplement
D3-1	Street Name (1 line)	2012 SHS Supplement
D3-1a	Street Name with Route Sign	2012 SHS Supplement
D3-2	Advance Street Name (3 lines)	2012 SHS Supplement
D3-2	Advance Street Name (4 lines)	2012 SHS Supplement
D3-2	Advance Street Name (2 lines)	2012 SHS Supplement
D3-100 (was D3-1D)	Street Name w Block Number (small sign) post mount	2015 ASDS Supplement
D3-100A (was D3-1A)	Street Name with Block Number (small sign)	2015 ASDS Supplement
D3-100B	Street Name (2 lines)	2015 ASDS Supplement

Sign Code	Sign Message	Source
D3-101 (was D3-1D)	Street Name w Block Number (small sign) overhead mount	2015 ASDS Supplement
D3-102 (was D3-2B)	Overhead Street Name, 2 Lines, 2 Arrows, opposite directions	2015 ASDS Supplement
D3-200 (was D3-2)	Advance Street Name (Arrow in one direction)	2015 ASDS Supplement
D3-201 (was D3-1C)	Two Line Advance Street Name and Arrow	2015 ASDS Supplement
D4-1	Parking Area Sign	2004 SHS
D4-2	Park – Ride Sign	2012 SHS Supplement
D4-3	Bicycle Parking Sign	2004 SHS
D5-1	Rest Area Advance	2012 SHS Supplement
D5-1a	REST AREA NEXT RIGHT	2012 SHS Supplement
D5-2	Rest Area Exit Direction	2012 SHS Supplement
D5-2a	Rest Area Gore	2012 SHS Supplement
D5-3	PARKING AREA 1 MILE	2004 SHS
D5-3c	PARKING AREA 1 MILE (with arrow)	2004 SHS
D5-4	PARKING AREA (with arrow)	2004 SHS
D5-5	Rest Area Directional	2012 SHS Supplement
D5-6	NEXT REST AREA	2012 SHS Supplement
D5-7	Rest Area Tourist Info Center Advance	2012 SHS Supplement
D5-8	Rest Area Tourist Info Center Exit Direction	2012 SHS Supplement
D5-11	REST AREA TORUIST INFO CENTER NEXT RIGHT	2012 SHS Supplement
D5-13	Brake Check Area Advance	2012 SHS Supplement
D5-14	Brake Check Area Directional	2012 SHS Supplement
D5-15	Chain-Up Area Advance	2012 SHS Supplement
D5-16	Chain-Up Area Directional	2012 SHS Supplement
D6-1	SCENIC AREA (with arrow)	2004 SHS
D6-2	SCENIC OVERLOOK X MILES	2004 SHS
D6-3	SCENIC OVERLOOK (with arrow)	2004 SHS
D6-4	National Scenic Byways	2004 SHS
D6-4a	National Scenic Byways (alternate)	2004 SHS
D7-1	ROCKY MOUNTAIN NAT'L PARK 6 MILES	2004 SHS
D7-2	ROCKY MOUNTAIN NAT'L PARK	2004 SHS
D7-100	Three Line Rectangular RCIA Destination	2015 ASDS Supplement
D7-102 (was D7-2)	Two Line Trapezoidal RCIA Destination and Arrow	2015 ASDS Supplement
D7-105	Trapezoidal RCIA (small)	2015 ASDS Supplement
D8-1	WEIGH STATION 1 MILE	2004 SHS
D8-2	WEIGH STATION NEXT RIGHT (OPEN, CLOSED)	2004 SHS
D8-3	WEIGH STATION (exit direction)	2004 SHS
D8-100	WEIGH STATION RIGHT LANE	2015 ASDS Supplement
D8-101	Plaque (OPEN/CLOSED)	2015 ASDS Supplement
D8-102	CUSTOMS 1 MILE	2015 ASDS Supplement

Sign Code	Sign Message	Source
D8-103	CUSTOMS 1000 FT OPEN/CUSTOMS CLOSED (hinged)	2015 ASDS Supplement
D8-104	CUSTOMS (Diagonal Right Arrow)	2015 ASDS Supplement
D9-1	TELEPHONE (symbol)	2004 SHS
D9-1a	TELEPHONE (symbol) with arrow	2004 SHS
D9-1b	TELEPHONE (symbol) 1/4 Mile	2004 SHS
D9-2	HOSPITAL (symbol)	2004 SHS
D9-3	CAMPING (symbol)	2004 SHS
D9-3a	TRAILER CAMPING (symbol)	2004 SHS
D9-4	TRASH RECEPTACLE (symbol)	2004 SHS
D9-6	International Symbol of Access for the Handicapped	2004 SHS
D9-6P	VAN ACCESSIBLE (plaque)	2012 SHS Supplement
D9-7	GAS (symbol)	2004 SHS
D9-8	FOOD (symbol)	2004 SHS
D9-9	LODGING (symbol)	2004 SHS
D9-10	Tourist Information	2012 SHS Supplement
D9-11	DIESEL FUEL (symbol)	2004 SHS
D9-11a	ALTERNATIVE FUEL (symbol)	2004 SHS
D9-11b	ELECTRIC VEHICLE CHARGING	2012 SHS Supplement
D9-11bP	ELECTRIC VEHICLE CHARGING (plaque)	2012 SHS Supplement
D9-11c	ALTERNATIVE FUEL - ETHANOL	2012 SHS Supplement
D9-12	RECREATIONAL VEHICLE SANITARY STATION (symbol)	2004 SHS
D9-13	EMERGENCY MEDICAL SERVICES (symbol)	2004 SHS
D9-13aP	HOSPITAL (plaque)	2012 SHS Supplement
D9-13bP	AMBULANCE STATION (plaque)	2012 SHS Supplement
D9-13cP	EMERGENCY MEDICAL CARE (plaque)	2012 SHS Supplement
D9-13dP	TRAUMA CENTER (plaque)	2012 SHS Supplement
D9-14	POLICE	2012 SHS Supplement
D9-15	PROPANE GAS (symbol)	2004 SHS
D9-16	Truck Parking	2012 SHS Supplement
D9-17P	NEXT SERVICES (plaque)	2012 SHS Supplement
D9-18	Motor Services (symbols) (combination)	2004 SHS
D9-18a	Motor Services (word message)	2004 SHS
D9-18b	Motor Services (symbols)	2004 SHS
D9-18c	Motor Services Next Exit	2004 SHS
D9-18c	Motor Services (symbols)	2004 SHS
D9-18c	Motor Services (word message)	2004 SHS
D9-20	Pharmacy	Shall not be used in Alaska
D9-20aP	24-HOUR (plaque)	Shall not be used in Alaska
D9-21	Telecommunication Device for the Deaf	2012 SHS Supplement
D9-22	Wireless Internet	2012 SHS Supplement
D9-100	RV PARK	2015 ASDS Supplement
D9-101	Showers	2015 ASDS Supplement
D9-102	Viewing Area	2015 ASDS Supplement
D9-104	TROOPERS (Symbol & Text Plaque)	2015 ASDS Supplement
D9-105	PARKING (Symbol & Text Plaque)	2015 ASDS Supplement

Sign Code	Sign Message	Source
D9-106	WATER (Symbol & Text Plaque)	2015 ASDS Supplement
D9-107	POST OFFICE (with arrow)	2015 ASDS Supplement
D9-108	POST OFFICE 1 MILE	2015 ASDS Supplement
D9-109	Post Office	2015 ASDS Supplement
D9-110 (was D9-1C)	EMERGENCY 911 Telephone (Symbol)	2015 ASDS Supplement
D9-204	General Community Service	2015 ASDS Supplement
D9-205	Tourist Oriented Service Sign (TODS)	2015 ASDS Supplement
D9-206	WELCOME TO Community	2015 ASDS Supplement
D9-207	DAY MEDICAL CLINIC	2015 ASDS Supplement
D9-220	STATE TROOPERS (w/ Arrow)	2015 ASDS Supplement
D9-221	STATE TROOPERS 1 MILE	2015 ASDS Supplement
D9-230	PUBLIC DUMPSTER (SANITARY LANDFILL, TRANSFER SITE)	2015 ASDS Supplement
D9-301	Directional Arrow (Symbol)	2015 ASDS Supplement
D9-302	1/2 MI (Hor. Arrow)	2015 ASDS Supplement
D9-303	1/2 MI (Up Arrow)	2015 ASDS Supplement
D9-304	1000 FT	2015 ASDS Supplement
D9-305	1/2 MILE	2015 ASDS Supplement
D9-306	1 MILE	2015 ASDS Supplement
D9-308	1500 FT	2015 ASDS Supplement
D9-309 (was D9-3X)	Tent Camping Prohibited (Symbol)	2015 ASDS Supplement
D9-400 (was D9-4X)	Trailer Camping Prohibited (Symbol)	2015 ASDS Supplement
D10-1	Reference Location Sign	Shall not be used in Alaska
D10-1a	Intermediate Reference Location Sign	Shall not be used in Alaska
D10-2	Reference Location Sign	Shall not be used in Alaska
D10-2a	Intermediate Reference Location Sign	Shall not be used in Alaska
D10-3	Reference Location Sign	Shall not be used in Alaska
D10-3a	Intermediate Reference Location Sign	Shall not be used in Alaska
D10-4	Enhanced Reference Location Sign	Shall not be used in Alaska
D10-5	Intermediate Enhanced Reference Location Sign	Shall not be used in Alaska
D10-101 (was D10-1)	Milepost Sign (1 digit)	2015 ASDS Supplement
D10-101A	Milepost Sign (1 digit + decimal)	2015 ASDS Supplement
D10-102 (was D10-2)	Milepost Sign (2 digit)	2015 ASDS Supplement
D10-102A	Milepost Sign (2 digits + decimal)	2015 ASDS Supplement
D10-103 (was D10-3)	Milepost Sign (3 digit)	2015 ASDS Supplement
D10-103A	Milepost Sign (3 digits + decimal)	2015 ASDS Supplement
D10-104 (was D10-400)	Milepost Sign (4 digit)	2015 ASDS Supplement
D10-104A	Milepost Sign (4 digits + decimal)	2015 ASDS Supplement
D10-201 (was D10-101)	Milepost Sign (1 digit)	2015 ASDS Supplement
D10-201A (was D10-101A)	Intermediate Milepost Sign (1 digit + decimal)	2015 ASDS Supplement
D10-202 (was D10-102)	Milepost Sign (2 digits)	2015 ASDS Supplement
D10-202A (was D10-102A)	Intermediate Milepost Sign (2 digits + decimal)	2015 ASDS Supplement
D10-203 (was D10-103)	Milepost Sign (3 digits)	2015 ASDS Supplement
D10-203A (was D10-103A)	Intermediate Milepost Sign (3 digits + decimal)	2015 ASDS Supplement
D10-204 (was D10-104)	Milepost Sign (4 digits)	2015 ASDS Supplement
D10-204A (was D10-104A)	Intermediate Milepost Sign (4 digits + decimal)	2015 ASDS Supplement

Sign Code	Sign Message	Source
D11-1	BIKE ROUTE Guide	2004 SHS
D11-1a	Bicycle Guide	2012 SHS Supplement
D11-1bP	BIKE ROUTE (plaque)	2012 SHS Supplement
D11-1c	Bike Route (Destination)	2012 SHS Supplement
D11-2	Pedestrian Guide	2012 SHS Supplement
D11-3	Skaters Guide	2012 SHS Supplement
D11-4	Equestrians Guide	2012 SHS Supplement
D12-1	Radio Information	2004 SHS
D12-2	Carpool Information	2012 SHS Supplement
D12-3	Police Monitor CB	2004 SHS
D12-4	EMERGENCY CALL 911	2012 SHS Supplement
D12-5	TRAVEL INFO CALL 511 (pictograph)	2012 SHS Supplement
D12-5a	TRAVEL INFO CALL 511	2012 SHS Supplement
D12-105P (was D12-5)	511 TRAVEL INFO (plaque)	2015 ASDS Supplement
D13-1	Crossover Direction Arrow	2004 SHS
D13-2	CROSSOVER	2004 SHS
D13-3	FREEWAY ENTERANCE	2004 SHS
D13-3a	FREEWAY ENTERANCE Direction	2012 SHS Supplement
D14-100 (was I-150)	ADOPT A HIGHWAY	2015 ASDS Supplement
D14-101 (was I-151)	ADOPT A BIKE PATH With Sponsor Name Plate	2015 ASDS Supplement
D14-102 (was I-152)	ADOPT A STREAM With Sponsor Name Plate	2015 ASDS Supplement
D15-1	Destination	2012 SHS Supplement
D17-1	NEXT TRUCK LANE	2012 SHS Supplement
D17-2	Truck Lane Advance	2012 SHS Supplement
D17-7	SLOW VEHICLE TURN-OUT	2012 SHS Supplement
E Series – Exit Interchange Signs		
E1-5P	EXIT Number (plaque)	2012 SHS Supplement
E1-5aP	LEFT (plaque)	2012 SHS Supplement
E1-5bP	LEFT EXIT Number (plaque)	2012 SHS Supplement
E2-1P	NEXT EXIT(1-line plaque)	2012 SHS Supplement
E2-1aP	NEXT EXIT (2-line plaque)	2012 SHS Supplement
E5-1	EXIT Gore	2012 SHS Supplement
E5-1a	EXIT Gore - Number	2012 SHS Supplement
E5-1bP	Exit Gore - Number (plaque)	2012 SHS Supplement
E5-1c	Narrow Exit Gore	2012 SHS Supplement
E5-2	EXIT OPEN (plaque)	2004 SHS

Sign Code	Sign Message	Source
E5-2a	EXIT CLOSED (plaque)	2004 SHS
E5-3	EXIT ONLY (plaque)	2004 SHS
E6-2	Pull-Through	2012 SHS Supplement
E6-2a	Pull-Through	2012 SHS Supplement
E8-1	Preferential Lane Entrance Gore	2012 SHS Supplement
E8-1a	Preferential Lane Intermediate Entrance Gore	2012 SHS Supplement
E8-2	Preferential Lane Entrance Direction (overhead)	2012 SHS Supplement
E8-2a	Preferential Lane Entrance Direction (post-mounted)	2012 SHS Supplement
E8-3	Preferential Lane Entrance Advance	2012 SHS Supplement
E8-4	Preferential Lane Direct Exit Gore	2012 SHS Supplement
E8-5	Preferential Lane Intermediate Egress Direction	2012 SHS Supplement
E8-6	Preferential Lane Intermediate Egress Advance	2012 SHS Supplement
E11-1	EXIT ONLY (down arrow)	2012 SHS Supplement
E11-1a	EXIT	2012 SHS Supplement
E11-1b	ONLY	2012 SHS Supplement
E11-1c	EXIT ONLY	2012 SHS Supplement
E11-1d	EXIT ONLY (Exit Direction)	2012 SHS Supplement
E11-1e	EXIT ONLY (Exit Direction)	2012 SHS Supplement
E11-1f	EXIT ONLY (2 down arrows)	2012 SHS Supplement
E11-2	LEFT	2012 SHS Supplement
E13-1P	Exit Gore Advisory Speed (plaque)	2012 SHS Supplement
E13-2	Exit Direction Advisory Speed	2012 SHS Supplement
EM Series – Emergency Management Signs		
EM-1	EVACUATION ROUTE (Hurricane)	2012 SHS Supplement
EM-1a	EVACUATION ROUTE (Tsunami)	2012 SHS Supplement
EM-2	AREA CLOSED Sign	2004 SHS
EM-3	TRAFFIC CONTROL POINT	2004 SHS
EM-4	MAINTAIN TOP SAFE SPEED	2004 SHS
EM-5	ROAD (Area) USE PERMIT REQUIRED FOR THRU TRAFFIC	2004 SHS
EM-6a	MEDICAL CENTER	2004 SHS
EM-6b	WELFARE CENTER	2004 SHS
EM-6c	REGISTRATION CENTER	2004 SHS
EM-6d	DECONTAMINATION CENTER	2004 SHS
EM-7a	EMERGENCY SHELTER	2004 SHS
EM-7b	HURRICANE SHELTER	2004 SHS
EM-7c	FALLOUT SHELTER	2004 SHS
EM-7d	CHEMICAL SHELTER	2004 SHS
G Series – Road Work Signs		
G20-1	ROAD WORK NEXT XX MILES	2004 SHS
G20-2	END ROAD WORK	2004 SHS

Sign Code	Sign Message	Source
G20-4	PILOT CAR FOLLOW ME	2004 SHS
G20-5aP	WORK ZONE	Shall not be used in Alaska

I Series – General Informational Signs

I1-1	SIGNALS SET FOR XX MPH	2012 SHS Supplement
I-2	STATE LINE	2004 SHS
I-3	Geographical interest or boundary	2004 SHS
I-5	Airport (symbol)	2004 SHS
I-6	Bus Station (symbol)	2004 SHS
I-7	Train Station (symbol)	2004 SHS
I-8	Library (symbol)	2004 SHS
I-8p	LIBRARY (plaque)	2004 SHS
I-9	Vehicle Ferry Terminal	2012 SHS Supplement
I-11	RECYCLING COLLECTION CENTER (symbol)	2004 SHS
I-12	Light Rail Station	2004 SHS
I-13	Grade Crossing Emergency Notification	2012 SHS Supplement
I-101	WELCOME TO [Town Name]	2015 ASDS Supplement
I-102	School (Symbol) w/ SCHOOL plaque	2015 ASDS Supplement
I-140	SPEEDOMETER CHECK SECTION AHEAD	2015 ASDS Supplement
I-141	END CHECK MILE 5/BEGIN CHECK MILE 0	2015 ASDS Supplement
I-142	MILE 4	2015 ASDS Supplement
I-160	PLEASE DON'T DRINK AND DRIVE	2015 ASDS Supplement
I-161	PLEASE DRIVE SAFELY	2015 ASDS Supplement
I-162	IN MEMORY OF _____	2015 ASDS Supplement
I-163	SPONSORED BY THE _____ FAMILY	2015 ASDS Supplement
I-164	PLEASE BUCKLE UP	2015 ASDS Supplement
I-165	CITY OF City Name	2015 ASDS Supplement
I-166	_X_ LIVES LOST OVER 10 YEARS	2015 ASDS Supplement
I-167	PLEASE USE CHILD SAFETY SEATS	2015 ASDS Supplement
I-170	Large SCENIC BYWAY (Symbol)	2015 ASDS Supplement
I-171	Large SCENIC BYWAY (Symbol & Text)	2015 ASDS Supplement
I-180	STATE MAINTENANCE BEGINS	2015 ASDS Supplement
I-181	STATE MAINTENANCE ENDS	2015 ASDS Supplement
I-182	ENTERING ALASKA TIME ZONE	2015 ASDS Supplement
I-183 (was M11-1)	MAINTENANCE STATION	2015 ASDS Supplement
I-190	HEADLIGHTS ON FOR SAFETY	2015 ASDS Supplement
I-191	Large REDDI Sign	2015 ASDS Supplement
I-192	Small REDDI Sign (REDDI 911)	2015 ASDS Supplement
I-200	TOURIST INFO CENTER	2015 ASDS Supplement
I-201	TOURIST INFO KIOSK	2015 ASDS Supplement
I-210	PURPLE HEART TRAIL w/ Route Number (Symbol)	2015 ASDS Supplement
I-211	PURPLE HEART TRAIL (Symbol)	2015 ASDS Supplement
I-220 (was I-2A)	Town Name CITY LIMITS	2015 ASDS Supplement
I-221 (was I-2B)	Town Name	2015 ASDS Supplement
I-222 (was I-2C)	ENTERING [Name] Borough	2015 ASDS Supplement
I-223 (was I-2D)	LEAVING [Name] Borough	2015 ASDS Supplement

Sign Code	Sign Message	Source
I-224 (was I-2E)	ENTERING [Town Name]	2015 ASDS Supplement
I-225 (was I-2F)	ENTERING GAME MANAGEMENT UNIT	2015 ASDS Supplement
I-226 (was I-2G)	LEAVING GAME MANAGEMENT UNIT	2015 ASDS Supplement
I-227 (was I-2H)	ENTERING FEDERAL SUBSISTENCE HUNT AREA	2015 ASDS Supplement
I-228 (was I-2J)	LEAVING FEDERAL SUBSISTENCE HUNT AREA	2015 ASDS Supplement
I-229	LEAVING CONTROLLED USE AREA	2015 ASDS Supplement
I-230	ENTERING PAXSON CLOSED AREA	2015 ASDS Supplement
I-231 (was I-3B)	Pass Name and Elevation - 2 Line	2015 ASDS Supplement

LG Series – Business Logo

Signs

LG-F1x2	CAMPING Logo Sign Panel	2015 ASDS Supplement
LG-F3x1	GAS Logo Sign Panel	2015 ASDS Supplement
LG-F3x2	LODGING CAMPING Logo Sign Panel	2015 ASDS Supplement
LG-FP	NEXT RIGHT (Plaque)	2015 ASDS Supplement
LG-FP2	NEXT RIGHT (2 lines Plaque)	2015 ASDS Supplement
LG-R1x2	CAMPING (Arrows, Logos) Sign Panel	2015 ASDS Supplement
LG-R1x3	FOOD (Arrows, Logos) Sign Panel	2015 ASDS Supplement

M Series – Marker Signs

M1-2	Off-Interstate Business Loop Marker	2004 SHS
M1-3	Off-Interstate Business Spur Marker	2004 SHS
M1-5	ALASKA Route Marker (Symbol)	2015 ASDS Supplement
M1-7	Forest Route Marker	2004 SHS
M1-8	Bicycle Route Marker	2004 SHS
M1-8a	Bicycle Route Marker with Pictograph	2012 SHS Supplement
M1-9	Bicycle Interstate Route Marker	2004 SHS
M2-1	Junction Marker	2004 SHS
M2-2	JCT w/ 2 Route Markers	2015 ASDS Supplement
M2-2A	JCT w/ 3 Route Markers	2015 ASDS Supplement
M3-1	M3-1 Cardinal Direction - NORTH	2012 SHS Supplement
M3-2	M3-2 Cardinal Direction - EAST	2012 SHS Supplement
M3-3	M3-3 Cardinal Direction - SOUTH	2012 SHS Supplement
M3-4	M3-4 Cardinal Direction - WEST	2012 SHS Supplement
M4-1	ALTERNATE Marker	2004 SHS
M4-1a	ALT Marker	2004 SHS
M4-2	BYPASS Marker	2004 SHS
M4-3	BUSINESS Route Marker	2004 SHS
M4-4	TRUCK Route Marker	2004 SHS
M4-5	TO Marker	2004 SHS
M4-6	END Marker	2004 SHS
M4-7	TEMPORARY	2004 SHS

Sign Code	Sign Message	Source
M4-7a	Temporary Marker	2004 SHS
M4-8	DETOUR	2012 SHS Supplement
M4-8a	END DETOUR Marker	2004 SHS
M4-8b	END Marker	2004 SHS
M4-9a	Bicycle Pedestrian DETOUR	2004 SHS
M4-9b	Pedestrian DETOUR	2004 SHS
M4-9c	Bicycle DETOUR	2004 SHS
M4-9L	DETOUR Sign (with arrow) (left)	2004 SHS
M4-9R	DETOUR Sign (with arrow) (right)	2004 SHS
M4-10L	DETOUR (inside arrow) (left)	2004 SHS
M4-10R	DETOUR (inside arrow) (right)	2004 SHS
M4-14	BEGIN	2012 SHS Supplement
M4-15	TOLL	2012 SHS Supplement
M4-16	NO CASH	2012 SHS Supplement
M4-17	Toll Collector Symbol	2012 SHS Supplement
M4-18	Exact Change Symbol	2012 SHS Supplement
M4-20	Electronic Toll Collection Account ONLY	2012 SHS Supplement
M4-100 (was M4-8A)	End Detour Marker	2015 ASDS Supplement
M4-103	DETOUR (Vertical Arrow)	2015 ASDS Supplement
M5-1	Advance Turn Arrow Auxiliary	2012 SHS Supplement
M5-2	Advance Turn Arrow Auxiliary	2012 SHS Supplement
M5-3	Advance Turn Arrow Auxiliary - Circular Intersection	2012 SHS Supplement
M5-4	Lane Designation Auxiliary – LEFT LANE	2012 SHS Supplement
M5-5	Lane Designation Auxiliary – CENTER LANE	2012 SHS Supplement
M5-6	Lane Designation Auxiliary – RIGHT LANE	2012 SHS Supplement
M6-1	Directional Arrow Auxiliary	2012 SHS Supplement
M6-2	Directional Arrow Auxiliary	2012 SHS Supplement
M6-2a	Directional Arrow Auxiliary	2012 SHS Supplement
M6-3	Directional Arrow Auxiliary	2012 SHS Supplement
M6-4	Directional Arrow Auxiliary	2012 SHS Supplement
M6-5	Directional Arrow Auxiliary	2012 SHS Supplement
M6-6	Directional Arrow Auxiliary	2012 SHS Supplement
M6-7	Directional Arrow Auxiliary	2012 SHS Supplement
M6-8	Directional Arrow Auxiliary	2004 SHS
M6-9	Directional Arrow Auxiliary	2004 SHS
M7-1	Bicycle Directional Arrows	2004 SHS
M7-2	Bicycle Directional Arrows	2004 SHS
M7-3	Bicycle Directional Arrows	2004 SHS
M7-4	Bicycle Directional Arrows	2004 SHS
M7-5	Bicycle Directional Arrows	2004 SHS
M7-6	Bicycle Directional Arrows	2004 SHS
M7-7	Bicycle Directional Arrows	2004 SHS
M12-100 (was M12-1)	Fire Hydrant (Symbol)	2015 ASDS Supplement

Effective 01/23/2015

Sign Code	Sign Message	Source
OM Series – Object Marker Signs		
OM1-1	Object Marker (Type 1)	2004 SHS
OM1-2	Object Marker (Type 1)	2004 SHS
OM1-3	Object Marker (Type 1)	2004 SHS
OM2-1H	Object Marker (Type 2)	2004 SHS
OM2-1V	Object Marker (Type 2)	2004 SHS
OM2-2H	Object Marker (Type 2)	2004 SHS
OM2-2V	Object Marker (Type 2)	2004 SHS
OM3-C	Object Marker (Type 3)	2004 SHS
OM3-L	Object Marker (Type 3)	2004 SHS
OM3-R	Object Marker (Type 3)	2004 SHS
OM4-1	Object Marker (Type 4)	2004 SHS
OM4-2	Object Marker (Type 4)	2004 SHS
OM4-3	Object Marker (Type 4)	2004 SHS
R Series – Regulatory Signs		
R1-1	STOP	2004 SHS
R1-2	YIELD	2004 SHS
R1-2a	TO ONCOMING TRAFFIC	2004 SHS
R1-3	4-WAY	2004 SHS
R1-4	ALL WAY	2004 SHS
R1-5L	YIELD HERE TO Pedestrians (Left) with Ped Symbol	2004 SHS
R1-5R	YIELD HERE TO Pedestrians (Right) with Ped Symbol	2004 SHS
R1-5aL	YIELD HERE TO PEDESTRIANS (Left)	2004 SHS
R1-5aR	YIELD HERE TO PEDESTRIANS (Right)	2004 SHS
R1-6	In-Street Pedestrian Crossing (Yield)	2004 SHS
R1-6a	In-Street Pedestrian Crossing (Stop)	Shall not be used in Alaska
R1-6b	In-Street School Crossing (Yield)	2012 SHS Supplement
R1-6c	In-Street School Crossing (Stop)	Shall not be used in Alaska
R1-7	WAIT ON STOP	2012 SHS Supplement
R1-8	GO ON SLOW	2012 SHS Supplement
R1-9	Overhead Pedestrian Crossing (Yield)	2012 SHS Supplement
R1-9a	Overhead Pedestrian Crossing (Stop)	Shall not be used in Alaska
R1-10P	EXCEPT RIGHT TURN (plaque)	2012 SHS Supplement
R2-1	SPEED LIMIT	2012 SHS Supplement
R2-2	TRUCKS 40	2004 SHS
R2-3P	Night Speed Limit (plaque)	Shall not be used in Alaska
R2-4	MINIMUM SPEED 40	2004 SHS
R2-4a	Combined SPEED LIMIT 55, MINIMUM 30	2004 SHS
R2-5P	UNLESS OTHERWISE POSTED (plaque)	2012 SHS Supplement
R2-5aP	CITY WIDE (plaque)	2012 SHS Supplement

Sign Code	Sign Message	Source
R2-5bP	NEIGHBORHOOD (plaque)	2012 SHS Supplement
R2-5cP	RESIDENTIAL (plaque)	2012 SHS Supplement
R2-6P	FINES HIGHER (plaque)	2012 SHS Supplement
R2-6aP	FINES DOUBLE (plaque)	2012 SHS Supplement
R2-6bP	FINE (plaque)	2012 SHS Supplement
R2-10	BEGIN HIGHER FINES ZONE	2012 SHS Supplement
R2-11	END HIGHER FINES ZONE	2012 SHS Supplement
R2-12	END WORK ZONE SPEED LIMIT	2012 SHS Supplement
R2-100	WORK ZONE SPEED LIMIT 45 DOUBLE FINES	2015 ASDS Supplement
R2-101	SAFETY ZONE SPEED LIMIT 45 DOUBLE FINES	2015 ASDS Supplement
R3-1	No Right Turn (symbol)	2004 SHS
R3-1a	NO RIGHT TURN ACROSS TRACKS (activated blank-out)	2004 SHS
R3-2	No Left Turn (symbol)	2004 SHS
R3-2a	NO LEFT TURN ACROSS TRACKS (activated blank-out)	2004 SHS
R3-3	NO TURNS	2004 SHS
R3-4	No U-Turn (symbol)	2004 SHS
R3-5L	Mandatory Movement Lane Control (Left)	2004 SHS
R3-5R	Mandatory Movement Lane Control (Right)	2004 SHS
R3-5a	Mandatory Movement (Ahead)	2004 SHS
R3-5b	LEFT LANE Control (plaque)	2004 SHS
R3-5c	High Occupancy Vehicle 2+ (plaque)	2004 SHS
R3-5d	TAXI LANE (plaque)	2004 SHS
R3-5e	CENTER LANE (plaque)	2004 SHS
R3-5f	RIGHT LANE (plaque)	2004 SHS
R3-5g	BUS LANE (plaque)	2004 SHS
R3-6L	Mandatory Movement Lane Control (Ahead, Left)	2004 SHS
R3-6R	Mandatory Movement Lane Control (Ahead, Right)	2004 SHS
R3-7L	Mandatory Movement Lane Control (Turn Left)	2004 SHS
R3-7R	Mandatory Movement Lane Control (Turn Right)	2004 SHS
R3-8	Advance Intersection Lane Control (Left, Right)	2004 SHS
R3-8	Advance Circular Intersection Lane Control - Left Turn Only, Optional	2012 SHS Supplement
R3-8	Advance Circular Intersection Lane Control - Two Lanes Optional	2012 SHS Supplement
R3-8	Advance Circular Intersection Lane Control - Optional, Through Only	2012 SHS Supplement
R3-8	Advance Circular Intersection Lane Control - Optional, Right Turn Only	2012 SHS Supplement
R3-8a	Advance Intersection Lane Control (Left, Ahead, Right)	2004 SHS
R3-8b	Advance Intersection Lane Control (Left, Ahead, Right)	2004 SHS
R3-9a	Two-Way Left Turn (Overhead Mounted)	2004 SHS
R3-9b	Two Way Left Turn Only (Ground Mounted)	2004 SHS
R3-9cP	BEGIN (plaque)	2012 SHS Supplement
R3-9d	Reversible Lane Control Sign	2004 SHS
R3-9dP	END (plaque)	2012 SHS Supplement

Sign Code	Sign Message	Source
R3-9f	Reversible Lane Control Sign	2004 SHS
R3-9g	Advance Reversible Lane Control Sign Transition	2004 SHS
R3-9h	Advance Reversible Lane Control Sign Transition	2004 SHS
R3-9i	END REVERSE LANE	2004 SHS
R3-10	Preferential Only Lane Ahead (Ground Mounted)	2004 SHS
R3-10a	Preferential Only Lane Ahead (Ground Mounted)	2012 SHS Supplement
R3-11	Preferential Only Lane Operation	2004 SHS
R3-11a	Preferential Only Lane Operation (Ground Mounted)	2004 SHS
R3-11b	Preferential Only Lane Operation (Ground Mounted)	2004 SHS
R3-11c	Preferential Only Lane Operation (Ground Mounted)	2004 SHS
R3-11P	MOTORCYCLES ALLOWED (plaque)	2012 SHS Supplement
R3-12	HOV LANE AHEAD (Post-Mounted)	2012 SHS Supplement
R3-12a	HOV LANE ENDS (Post-Mounted)	2012 SHS Supplement
R3-12b	HOV LANE ENDS Advance (Post-Mounted)	2012 SHS Supplement
R3-12c	HOV RESTRICTION ENDS (Post-Mounted)	2012 SHS Supplement
R3-12d	HOV RESTRICTION ENDS Advance (Post-Mounted)	2012 SHS Supplement
R3-12e	HOV Lane Advance (Post-Mounted)	2012 SHS Supplement
R3-12f	Preferential LANE AHEAD (Post-Mounted)	2012 SHS Supplement
R3-12g	Preferential LANE ENDS (Post-Mounted)	2012 SHS Supplement
R3-12h	Preferential LANE ENDS Advance (Post-Mounted)	2012 SHS Supplement
R3-13	Preferential Only Lane Ahead (Overhead)	2004 SHS
R3-13a	Preferential Only Lane Ahead (Overhead)	2004 SHS
R3-14	Preferential Only Lane Operation (Overhead)	2004 SHS
R3-14a	Preferential Only Lane Operation (Overhead)	2004 SHS
R3-14b	HOV Lane Full-Time Operation (Overhead)	2012 SHS Supplement
R3-14c	Preferential Lane Periods of Operation (Overhead)	2012 SHS Supplement
R3-15	HOV LANE AHEAD (Overhead)	2012 SHS Supplement
R3-15a	HOV Lane Advance (Overhead)	2012 SHS Supplement
R3-15b	HOV LANE ENDS (Overhead)	2012 SHS Supplement
R3-15c	HOV RESTRICTION ENDS (Overhead)	2012 SHS Supplement
R3-15d	Preferential LANE AHEAD (Overhead)	2012 SHS Supplement
R3-15e	Preferential LANE ENDS (Overhead)	2012 SHS Supplement
R3-17	Bicycle Lane Only (symbol)	2004 SHS
R3-17a	AHEAD	2004 SHS
R3-17b	ENDS	2004 SHS
R3-18	Combination U-Turn and Left Turn Prohibition (symbol)	2004 SHS
R3-20L	BEGIN LEFT TURN LANE	2012 SHS Supplement
R3-20R	BEGIN RIGHT TURN LANE	2012 SHS Supplement
R3-23	ALL TURNS FROM RIGHT LANE	2012 SHS Supplement
R3-23a	U TURN FROM RIGHT LANE	2012 SHS Supplement
R3-24	ALL TURNS (Diagonal Arrow)	2012 SHS Supplement
R3-24a	U AND LEFT TURNS (Diagonal Arrow)	2012 SHS Supplement
R3-24b	U TURN (Diagonal Arrow)	2012 SHS Supplement
R3-25	ALL TURNS Directional	2012 SHS Supplement
R3-25a	U AND LEFT TURNS Directional	2012 SHS Supplement
R3-25b	U TURN Directional	2012 SHS Supplement

Sign Code	Sign Message	Source
R3-26	U AND LEFT TURNS Directional	2012 SHS Supplement
R3-26a	U TURN Directional	2012 SHS Supplement
R3-27	No Straight Through	2012 SHS Supplement
R3-28	Toll Rate	2012 SHS Supplement
R3-29P	PAY TOLL (plaque)	2012 SHS Supplement
R3-30P	TAKE TICKET (plaque)	2012 SHS Supplement
R3-33	RIGHT LANE MUST EXIT	2012 SHS Supplement
R3-40	Price Managed Lane Vehicle Occupancy Definition (Post-Mounted)	2012 SHS Supplement
R3-42	EXPRESS LANE ENDS (Post-Mounted)	2012 SHS Supplement
R3-42a	Price Managed LANE ENDS Advance (Post-Mounted)	2012 SHS Supplement
R3-42b	EXPRESS RESTRICTION ENDS (Post-Mounted)	2012 SHS Supplement
R3-42c	Price Managed LANE RESTRICTION ENDS Advance (Post-Mounted)	2012 SHS Supplement
R3-43	Price Managed Lane Vehicle Occupancy Definition	2012 SHS Supplement
R3-44	Price Managed Lane Periods of Operation (Overhead)	2012 SHS Supplement
R3-44a	Price Managed Lane Periods of Operation (Overhead)	2012 SHS Supplement
R3-45	EXPRESS LANE ENDS (Overhead)	2012 SHS Supplement
R3-45a	EXPRESS RESTRICTION ENDS (Overhead)	2012 SHS Supplement
R3-48	Price Managed Lane Toll Rate	2012 SHS Supplement
R3-48a	Price Managed Lane Toll Rate	2012 SHS Supplement
R3-100	EMERGENCY VEHICLES EXEMPT	2015 ASDS Supplement
R3-106 (was R3-4A)	U and Left Turn (Arrows)	2015 ASDS Supplement
R3-108 Options (was R3-8)	Lane Use Control Options	2015 ASDS Supplement
R3-108A (was R3-8 L/LR)	Lane Use Control Example (Page 1 of 3)	2015 ASDS Supplement
R3-108B (was R3-8 L/S)	Lane Use Control Example (Page 2 of 3)	2015 ASDS Supplement
R3-108C (was R3-8 L/SL)	Lane Use Control Example (Page 3 of 3)	2015 ASDS Supplement
R3-108D (was R3-4B)	U and Left Turn and Left Turn (Arrows)	2015 ASDS Supplement
R4-1	DO NOT PASS	2004 SHS
R4-2	PASS WITH CARE	2004 SHS
R4-3	SLOWER TRAFFIC KEEP RIGHT	2004 SHS
R4-4	BEGIN RIGHT TURN LANE YIELD TO BIKES	2004 SHS
R4-5	TRUCKS USE RIGHT LANE	2004 SHS
R4-6	TRUCK LANE 500 FEET	2004 SHS
R4-7	Keep Right (symbol)	2004 SHS
R4-7a	KEEP RIGHT (with horizontal arrow)	2004 SHS
R4-7b	KEEP RIGHT (with oblique arrow)	2004 SHS
R4-7c	Narrow Keep Right	2012 SHS Supplement
R4-8	Keep Left (symbol)	2004 SHS
R4-9	STAY IN LANE	2004 SHS
R4-10	RUNAWAY VEHICLES ONLY	2004 SHS
R4-11	Bicycle MAY USE FULL LANE	2012 SHS Supplement
R4-12	SLOW VEHICLE WITH 5 OR MORE FOLLOWING VEHICLES MUST USE TURN-OUT	2012 SHS Supplement
R4-13	SLOW VEHICLES MUST USE TURN-OUT AHEAD	2012 SHS Supplement

Sign Code	Sign Message	Source
R4-14	SLOW VEHICLES MUST TURN OUT	2012 SHS Supplement
R4-16	KEEP RIGHT EXCEPT TO PASS	2012 SHS Supplement
R4-17	DO NOT DRIVE ON SHOULDER	2012 SHS Supplement
R4-18	DO NOT PASS ON SHOULDER	2012 SHS Supplement
R5-1	DO NOT ENTER	2004 SHS
R5-1a	WRONG WAY	2004 SHS
R5-1b	Bicycle WRONG WAY	2004 SHS
R5-2	No Trucks (symbol)	2004 SHS
R5-2a	No Trucks (plaque)	Shall not be used in Alaska
R5-3	NO MOTOR VEHICLES	2004 SHS
R5-4	NO COMMERCIAL VEHICLES	Shall not be used in Alaska
R5-5	NO VEHICLES WITH LUGS	2012 SHS Supplement
R5-6	No Bicycle (symbol)	2004 SHS
R5-7	NO NON-MOTORIZED TRAFFIC	2012 SHS Supplement
R5-8	NO MOTOR-DRIVEN CYCLES	2012 SHS Supplement
R5-10a	NO PEDESTRIANS, BICYCLES, MOTOR-DRIVEN CYCLES	2012 SHS Supplement
R5-10b	NO PEDESTRIANS OR BICYCLES	2012 SHS Supplement
R5-10c	NO PEDESTRIANS	2012 SHS Supplement
R5-11	AUTHORIZED VEHICLES ONLY	2012 SHS Supplement
R5-100	NO STUDED TIRES	2015 ASDS Supplement
R5-103 (was R5-3a)	NO MOTOR VEHICLES	2015 ASDS Supplement
R5-103P (was R5-3aP)	PATHWAY (plaque)	2015 ASDS Supplement
R6-1(L)	ONE WAY (enclosed in left arrow)	2004 SHS
R6-1(R)	ONE WAY (enclosed in right arrow)	2004 SHS
R6-2(R)	ONE WAY (with right arrow)	2004 SHS
R6-3	DIVIDED HIGHWAY (Four-Legged Intersection)	2004 SHS
R6-3a	DIVIDED HIGHWAY (T-Intersection)	2004 SHS
R6-4	Roundabout Directional (2 chevrons)	2012 SHS Supplement
R6-4a	Roundabout Directional (3 chevrons)	2012 SHS Supplement
R6-4b	Roundabout Directional (4 chevrons)	2012 SHS Supplement
R6-5P	Roundabout Circulation (plaque)	2012 SHS Supplement
R6-6	BEGIN ONE WAY	2012 SHS Supplement
R6-7	END ONE WAY	2012 SHS Supplement
R7-8	RESERVED PARKING (Handicapped)	2004 SHS
R7-8a	VAN ACCESSIBLE	2004 SHS
R7-8b	VAN ACCESSIBLE	2004 SHS
R7-9	NO PARKING BIKE LANE	2004 SHS
R7-9a	No Parking (symbol) BIKE LANE	2004 SHS
R7-20	Parking Fee Station	2012 SHS Supplement
R7-21	PAY PARKING (Time Limit)	2012 SHS Supplement
R7-21a	PAY PARKING (Time Limit)	2012 SHS Supplement
R7-22	PAY PARKING	2012 SHS Supplement
R7-23	Parking (Part-Time)	2012 SHS Supplement
R7-23a	Parking (Time Limit, Part-Time)	2012 SHS Supplement

Sign Code	Sign Message	Source
R7-107a	No Parking (symbol) Bus Stop	2004 SHS
R7-108	2 HOUR PARKING 8:30 A.M. TO 5:30 P.M. & Variations	2004 SHS
R7-111	PARALLEL PARKING ONLY	2015 ASDS Supplement
R7-112	DIAGONAL PARKING ONLY	2015 ASDS Supplement
R7-200	NO PARKING ANY TIME & ONE HOUR PARKING 9 A.M. TO 7 P.M.	2004 SHS
R7-201	TOW-AWAY ZONE	2004 SHS
R7-201a	Tow-Away Zone (symbol)	2004 SHS
R7-202	THIS SIDE OF SIGN	2004 SHS
R7-203	EMERGENCY SNOW ROUTE	2004 SHS
R7-300	UNLESS YOU NEED VAN ACCESS PLEASE USE OTHER ACCESSIBLE SPACES FIRST	2015 ASDS Supplement
R7P-	NO PARKING	2015 ASDS Supplement
R7S-	NO STOPPING	2015 ASDS Supplement
R7S/R7P Options	No Parking/Stopping Legend Options for R7S & R7P	2015 ASDS Supplement
R7S/R7P Options	No Parking/Stopping Legend Options for R7S & R7P	2015 ASDS Supplement
R7S/R7P Options	No Parking/Stopping Legend Options for R7S & R7P	2015 ASDS Supplement
R7S/R7P Options	No Parking/Stopping Legend Options for R7S & R7P	2015 ASDS Supplement
R8-1	NO PARKING ON PAVEMENT	2004 SHS
R8-1A	OR WITHIN 8 FEET	2015 ASDS Supplement
R8-2	NO PARKING EXCEPT ON SHOULDER	2004 SHS
R8-3	NO PARKING	2004 SHS
R8-3a	No Parking (symbol)	2004 SHS
R8-3bP	EXCEPT SUNDAYS AND HOLIDAYS (Plaque for R8-3a)	2012 SHS Supplement
R8-3c	ON PAVEMENT (supplemental plaque)	2004 SHS
R8-3d	ON BRIDGE (supplemental plaque)	2004 SHS
R8-3eP	ON TRACKS (plaque)	2012 SHS Supplement
R8-3fP	EXCEPT ON SHOULDER (plaque)	2012 SHS Supplement
R8-3gP	LOADING ZONE (plaque)	2012 SHS Supplement
R8-3hP	Time of Day (plaque)	2012 SHS Supplement
R8-4	EMERGENCY PARKING ONLY	2004 SHS
R8-5	NO STOPPING ON PAVEMENT	2004 SHS
R8-6	NO STOPPING EXCEPT ON SHOULDER	2004 SHS
R8-7	EMERGENCY STOPPING ONLY	2004 SHS
R8-8	DO NOT STOP ON TRACKS	2004 SHS
R8-9	TRACKS OUT OF SERVICE	2004 SHS
R8-10	STOP HERE WHEN FLASHING (with arrow)	2004 SHS
R8-10a	STOP HERE WHEN FLASHING	2012 SHS Supplement
R8-100	NO PARKING BEYOND THIS POINT	2015 ASDS Supplement
R8-101	48 HRS MAXIMUM PARKING	2015 ASDS Supplement
R9-1	WALK ON LEFT FACING TRAFFIC	2004 SHS
R9-2	CROSS ONLY AT CROSS WALKS	2004 SHS
R9-3	NO PEDESTRIAN CROSSING	2004 SHS
R9-3a	No Pedestrian Crossing (symbol)	2004 SHS

Sign Code	Sign Message	Source
R9-3b	USE CROSSWALK	2004 SHS
R9-3c	RIDE WITH TRAFFIC	2004 SHS
R9-4	NO HITCHHIKING	2004 SHS
R9-4a	No Hitchhiking (symbol)	2004 SHS
R9-5	Bicyclists (symbol) USE Pedestrians SIGNAL	2004 SHS
R9-6	Bicyclists (symbol) YIELD TO Pedestrians	2004 SHS
R9-7	KEEP LEFT/RIGHT To Pedestrians & Bicyclists	2004 SHS
R9-8	PEDESTRIAN CROSSWALK	2004 SHS
R9-9	SIDEWALK CLOSED	2004 SHS
R9-10	SIDEWALK CLOSED USE OTHER SIDE (w/Arrows)	2004 SHS
R9-11	SIDEWALK CLOSED AHEAD CROSS HERE (w/Arrow)	2004 SHS
R9-11a	SIDEWALK CLOSED CROSS HERE	2004 SHS
R9-13	No Skaters	2012 SHS Supplement
R9-14	No Equestrians	2012 SHS Supplement
R9-100	PEDESTRIANS (Arrow)	2015 ASDS Supplement
R9-101	Multi-Use (Symbol) PATHWAY	2015 ASDS Supplement
R10-1	CROSS ONLY ON GREEN	2012 SHS Supplement
R10-2	Cross Only On Signal (symbol)	2004 SHS
R10-3	PUSH BUTTON FOR Walk	2012 SHS Supplement
R10-3a	PUSH BUTTON TO CROSS STREET – WAIT FOR Walk	2012 SHS Supplement
R10-3b	Push Button Educational	2012 SHS Supplement
R10-3c	Push Button Educational	2012 SHS Supplement
R10-3d	Push Button Educational (Two-Stage Crossing)	2012 SHS Supplement
R10-3e	Push Button Countdown Educational	2012 SHS Supplement
R10-3f	Push Button Educational - Street Name	2012 SHS Supplement
R10-3g	Push Button Educational - Street Name	2012 SHS Supplement
R10-3h	Push Button Educational - Street Name (Two-Stage Crossing)	2012 SHS Supplement
R10-3i	Push Button Countdown Educational - Street Name	2012 SHS Supplement
R10-4	PUSH BUTTON FOR GREEN	2012 SHS Supplement
R10-4a	PUSH BUTTON – WAIT FOR GREEN	2012 SHS Supplement
R10-4b	PUSH BUTTON FOR Walk Signal (symbol)	2004 SHS
R10-5	LEFT ON GREEN ARROW ONLY	2004 SHS
R10-6	STOP HERE ON RED	2004 SHS
R10-6a	STOP HERE ON RED (with curved arrow)	2004 SHS
R10-7	DO NOT BLOCK INTERSECTION	2004 SHS
R10-8	USE LANE WITH GREEN ARROW	2004 SHS
R10-10	LEFT (or RIGHT) TURN SIGNAL	2004 SHS
R10-11	NO TURN ON RED	2004 SHS
R10-11a	NO TURN ON RED	2004 SHS
R10-11b	NO TURN ON RED	2004 SHS
R10-11c	NO TURN ON RED EXCEPT FROM BIKE LANE	2012 SHS Supplement
R10-11d	NO TURN ON RED FROM THIS LANE	2012 SHS Supplement
R10-12	LEFT TURN YIELD ON GREEN Ball	2004 SHS
R10-13	EMERGENCY SIGNAL	2004 SHS

Sign Code	Sign Message	Source
R10-14	EMERGENCY SIGNAL – STOP ON FLASHING RED	2012 SHS Supplement
R10-14a	EMERGENCY SIGNAL – STOP ON FLASHING RED (Overhead)	2012 SHS Supplement
R10-14b	STOP HERE ON FLAISING RED	2012 SHS Supplement
R10-15	TURNING VEHICLES Yield TO PEDESTRIANS	2012 SHS Supplement
R10-16	U-TURN YIELD TO RIGHT TURN	2004 SHS
R10-17a	RIGHT ON RED ARROW AFTER STOP	Shall not be used in Alaska
R10-18	TRAFFIC LAWS PHOTO ENFORCED	2012 SHS Supplement
R10-19	PHOTO ENFORCED	2004 SHS
R10-19P	Photo Enforced (plaque)	2012 SHS Supplement
R10-20P	Day(s) and Time (plaque)	2012 SHS Supplement
R10-21	LEFT TURN SIGNAL YIELD ON GREEN	2004 SHS
R10-22	TO REQUEST GREEN WAIT ON (Bike Actuation)	2004 SHS
R10-23	CROSSWALK – STOP ON RED	2012 SHS Supplement
R10-24	Bicyclist PUSH BUTTON FOR GREEN LIGHT	2012 SHS Supplement
R10-25	PUSH BUTTON TO TURN ON WARNING LIGHTS	2012 SHS Supplement
R10-26	Bicyclist PUSH BUTTON FOR GREEN LIGHT	2012 SHS Supplement
R10-27	LEFT TURN YIELD ON FLASHING RED ARROW AFTER STOP	2012 SHS Supplement
R10-28	XX VEHICLES PER GREEN	2012 SHS Supplement
R10-29	XX VEHICLES PER GREEN EACH LANE	2012 SHS Supplement
R10-30	RIGHT TURN ON RED MUST YIELD TO U-TURN	2012 SHS Supplement
R10-31P	AT SIGNAL (plaque)	2012 SHS Supplement
R10-32P	PUSH BUTTON – EXTRA CROSSING TIME (plaque)	2012 SHS Supplement
R10-100	Left Turn ONLY YIELD ON GREEN Ball (symbol)	2015 ASDS Supplement
R10-101	Meaning of Pedestrian Indications	2015 ASDS Supplement
R10-110 (was R10-11C)	No Right Turn ON RED (symbol)	2015 ASDS Supplement
R10-111 (was R10-11D)	No Left Turn ON RED (symbol)	2015 ASDS Supplement
R11-1	KEEP OFF MEDIAN	2004 SHS
R11-2	ROAD CLOSED	2004 SHS
R11-3a	ROAD CLOSED 10 MILES AHEAD LOCAL TRAFFIC ONLY	2004 SHS
R11-3b	BRIDGE OUT 10 MILES AHEAD LOCAL TRAFFIC ONLY	2004 SHS
R11-4	ROAD CLOSED TO THRU TRAFFIC	2004 SHS
R11-100	NO ROAD MAINTENANCE AFTER NOV 1	2015 ASDS Supplement
R11-101	ROAD CLOSED AVALANCHE AREA	2015 ASDS Supplement
R11-102	LANE CLOSED	2015 ASDS Supplement
R12-1	WEIGHT LIMIT 10 TONS	2004 SHS
R12-2	AXLE WEIGHT LIMIT 5 TONS	2004 SHS
R12-3	NO TRUCKS OVER 7000 LBS. EMPTY WT	2004 SHS
R12-4	WEIGHT LIMIT 2 TONS PER AXLE 10 TONS GROSS	2004 SHS
R12-5	WEIGHT LIMIT 8 T (symbol) 12 T (symbol) 16 T (symbol)	2004 SHS
R12-100	WEIGHT LIMIT TANDEM GROUP 16K LBS	2015 ASDS Supplement
R12-101	WEIGHT LIMITS AXLE 16K LBS TANDEM GROUP 28K LBS	2015 ASDS Supplement
R12-102	LEGAL LIMIT 75% OF MAXIMUM AXLE LOAD	2015 ASDS Supplement
R12-103	NO STUDDERED TIRES (Dates)	2015 ASDS Supplement

Sign Code	Sign Message	Source
R12-104	CHAINS REQUIRED AHEAD	2015 ASDS Supplement
R12-105	CHAINS REQUIRED ON ALL VEHICLES	2015 ASDS Supplement
R12-106	INSTALL CHAINS HERE (Arrow)	2015 ASDS Supplement
R12-107	END CHAIN AREA	2015 ASDS Supplement
R12-108	STUDS OR CHAINS REQUIRED NEXT 3 MILES	2015 ASDS Supplement
R13-1	Weigh Station	2012 SHS Supplement
R13-100 (was R13-1)	ALL TRUCKS COMMERCIAL VEHICLES NEXT RIGHT	2015 ASDS Supplement
R13-101 (was R13-100)	Trucks Over 10,000 GVWR Stop At Scales	2015 ASDS Supplement
R13-103	ALL VEHICLES STOP AT CUSTOMS	2015 ASDS Supplement
R14-1	TRUCK ROUTE	2004 SHS
R14-2	Hazardous Cargo	2004 SHS
R14-3	Hazardous Cargo Prohibited	2004 SHS
R14-4	National Network Route (symbol)	2004 SHS
R14-5	National Network Prohibited (symbol)	2004 SHS
R14-101 (was R14-1A)	TRUCK ROUTE (Arrow)	2015 ASDS Supplement
R15-1	Crossbuck	2015 ASDS Supplement
R15-2P	Number of Tracks (plaque)	2015 ASDS Supplement
R15-3P	EXEMPT (plaque)	2015 ASDS Supplement
R15-4a	Light Rail RIGHT LANE Control	2004 SHS
R15-4b	Light Rail CENTER LANE Control	2004 SHS
R15-4c	Light Rail LEFT LANE Control	2004 SHS
R15-5	Light Rail DO NOT PASS	2004 SHS
R15-5a	Light Rail DO NOT PASS STOPPED TRAIN (word message)	2004 SHS
R15-6	Light Rail Don't Drive On Tracks	2004 SHS
R15-6a	Light Rail DO NOT DRIVE ON TRACKS (plaque)	2004 SHS
R15-7	DIVIDED HIGHWAY With Light Rail Transit Crossing	2004 SHS
R15-7a	DIVIDED HIGHWAY With Light Rail Transit Crossing (T-Intersection)	2004 SHS
R15-8	LOOK (word message with arrow)	2004 SHS
R16-4	MOVE Disabled VEHICLES FROM TRAVEL LANES	2012 SHS Supplement
R16-5	LIGHTS ON WHEN USING WIPERS	2012 SHS Supplement
R16-6	LIGHTS ON WHEN RAINING	2012 SHS Supplement
R16-7	TURN ON HEADLIGHTS NEXT XX MILES	2012 SHS Supplement
R16-8	TURN ON HEADLIGHTS	2012 SHS Supplement
R16-9	CHECK HEADLIGHTSS	2012 SHS Supplement
R16-10	BEGIN DAYTIME HEADLIGHT SECTION	2012 SHS Supplement
R16-11	END DAYTIME HEADLIGHT SECTION	2012 SHS Supplement
R16-100	WORK ZONE BEGIN DOUBLE TRAFFIC FINES	2015 ASDS Supplement
R16-101	END DOUBLE TRAFFIC FINES	2015 ASDS Supplement
R16-102	DOUBLE FINES WHERE POSTED (w/inset sign)	2015 ASDS Supplement
R16-104	NO SHOOTING FROM ROADWAY	2015 ASDS Supplement
R16-105	NO SHOOTING WITHIN ¼ MILE OF ROADWAY	2015 ASDS Supplement
R16-106	\$1000 FINE FOR LITTERING	2015 ASDS Supplement

Effective 01/23/2015

Sign Code	Sign Message	Source
R16-108	NO FISHING FROM BRIDGE	2015 ASDS Supplement
R16-109	NO DUMPING	2015 ASDS Supplement
R16-110	HEADLIGHTS ON AT ALL TIMES	2015 ASDS Supplement
R16-111	STOP-FOLLOW PILOT CAR WHEN GOING YOUR WAY	2015 ASDS Supplement
R16-112	BEGIN HIGHWAY SAFETY ZONE TRAFFIC FINES DOUBLE	2015 ASDS Supplement
R16-113	SAFETY ZONE BEGIN DOUBLE TRAFFIC FINES	2015 ASDS Supplement
R16-114	DOUBLE FINES	2015 ASDS Supplement
R16-115	BUSES & HAZMAT VEHICLES USE RIGHT LANE	2015 ASDS Supplement
R16-116	END ENFORCEMENT	2015 ASDS Supplement
R16-117	CLICK IT OR TICKET!	2015 ASDS Supplement
R16-118 (was R16-1)	BUCKLE UP IT'S THE LAW (Symbol)	2015 ASDS Supplement

RA Series – Accommodation Service Plates

RA-010	Airport	2004 SHS
RA-020	Bus Stop	2015 ASDS Supplement
RA-030	Campfire	2015 ASDS Supplement
RA-040	Elevator	2015 ASDS Supplement
RA-050	Kennel	2015 ASDS Supplement
RA-060	Laundry	2015 ASDS Supplement
RA-070	Locker	2015 ASDS Supplement
RA-080	Parking	2015 ASDS Supplement
RA-090	Rest Room (men)	2015 ASDS Supplement
RA-100	Rest Room (women)	2015 ASDS Supplement
RA-110	Sleeping Shelter	2015 ASDS Supplement
RA-120	Shelter (trail)	2015 ASDS Supplement
RA-130	Showers	2015 ASDS Supplement
RA-140	Information	2015 ASDS Supplement
RA-150	Family Rest Room	2015 ASDS Supplement
RA-160	Helicopter	2015 ASDS Supplement

RG Series – General Information Plates

RG-010	Automobile	2015 ASDS Supplement
RG-020	Bear Viewing Area	2015 ASDS Supplement
RG-030	Dam	2015 ASDS Supplement
RG-040	Deer Viewing Area	2015 ASDS Supplement
RG-050	Drinking Water	2015 ASDS Supplement
RG-060	Environmental Study	2015 ASDS Supplement
RG-070	Falling Rock	2015 ASDS Supplement
RG-080	Firearms	2015 ASDS Supplement
RG-090	Fish Hatchery	2015 ASDS Supplement
RG-110	Leashed Pets	2015 ASDS Supplement
RG-120	Lighthouse	2015 ASDS Supplement
RG-130	Litter Container	2015 ASDS Supplement

Sign Code	Sign Message	Source
RG-140	Lookout Tower	2015 ASDS Supplement
RG-150	Pedestrian Crossing	2015 ASDS Supplement
RG-160	Point of Interest	2015 ASDS Supplement
RG-170	Ranger Station	2015 ASDS Supplement
RG-180	Smoking	2015 ASDS Supplement
RG-190	Truck	2015 ASDS Supplement
RG-200	Tunnel	2015 ASDS Supplement
RG-240	Dog	2015 ASDS Supplement
RG-260	Seaplane	2015 ASDS Supplement
RG-1000	Watchable Wildlife (with WILDLIFE VIEWING plaque)	2015 ASDS Supplement

RL Series – Land Recreation Plates

RL-010	Amphitheater	2015 ASDS Supplement
RL-030	Rock Climbing	2015 ASDS Supplement
RL-040	Hunting	2015 ASDS Supplement
RL-050	Playground	2015 ASDS Supplement
RL-060	Rock Collecting	2015 ASDS Supplement
RL-070	Spelunking	2015 ASDS Supplement
RL-080	Stable	2015 ASDS Supplement
RL-090	Trail (bicycle)	2015 ASDS Supplement
RL-100	Hiking	2015 ASDS Supplement
RL-110	Horse Riding	2015 ASDS Supplement
RL-120	Trail (auto)	2015 ASDS Supplement
RL-130	Interpretive Trail	2015 ASDS Supplement
RL-140	4 WD Trail	2015 ASDS Supplement
RL-150	Motorcycle Trail	2015 ASDS Supplement
RL-160	Tramway	2015 ASDS Supplement
RL-170	ATV Trail	2015 ASDS Supplement
RL-190	Archery	2015 ASDS Supplement
RL-210	Hang Gliding	2015 ASDS Supplement
RL-500	Golf	2015 ASDS Supplement

RM Series – Motorist Service Plates

RM-010	Tent Camping	2015 ASDS Supplement
RM-020	Trailer Camping	2015 ASDS Supplement
RM-030	Ferry Terminal	2015 ASDS Supplement
RM-040	First Aid	2015 ASDS Supplement
RM-050	Food	2015 ASDS Supplement
RM-060	Gas	2015 ASDS Supplement
RM-070	Grocery Store	2015 ASDS Supplement
RM-100	Mechanic	2015 ASDS Supplement
RM-110	Post Office	2015 ASDS Supplement
RM-120	Picnic Area	2015 ASDS Supplement

Sign Code	Sign Message	Source
RM-130	Picnic Shelter	2015 ASDS Supplement
RM-140	Rest Room	2015 ASDS Supplement
RM-150	Telephone	2015 ASDS Supplement
RM-170	Viewing Area	2015 ASDS Supplement
RM-200	Motor Home	2015 ASDS Supplement
RM-210	Group Camping (with GROUP CAMPING plaque)	2015 ASDS Supplement
RM-220	Group Picnicking (with GROUP PICNICKING plaque)	2015 ASDS Supplement

RS Series – Winter Recreation Plates

RS-010	Skating	2015 ASDS Supplement
RS-020	Ski Jumping	2015 ASDS Supplement
RS-030	Skiing (bobbing)	2015 ASDS Supplement
RS-040	Cross Country Skiing	2015 ASDS Supplement
RS-050	Downhill Skiing	2015 ASDS Supplement
RS-060	Sledding	2015 ASDS Supplement
RS-070	Snow Mobiling	2015 ASDS Supplement
RS-080	Snowshoeing	2015 ASDS Supplement
RS-090	Winter Rec Area	2015 ASDS Supplement
RS-100	Chair Lift	2015 ASDS Supplement

RW Series – Water Recreation Plates

RW-010	Boat Tours	2015 ASDS Supplement
RW-020	Diving	2015 ASDS Supplement
RW-030	Canoeing	2015 ASDS Supplement
RW-040	Diving (scuba)	2015 ASDS Supplement
RW-050	Fishing	2015 ASDS Supplement
RW-060	Marina	2015 ASDS Supplement
RW-070	Motorboating	2015 ASDS Supplement
RW-080	Launch Ramp	2015 ASDS Supplement
RW-090	Rowboating	2015 ASDS Supplement
RW-100	Sailboating	2015 ASDS Supplement
RW-110	Water Skiing	2015 ASDS Supplement
RW-120	Surfing	2015 ASDS Supplement
RW-130	Swimming	2015 ASDS Supplement
RW-140	Wading	2015 ASDS Supplement
RW-160	Fishing Pier	2015 ASDS Supplement
RW-170	Hand Launch	2015 ASDS Supplement
RW-190	Kayaking	2015 ASDS Supplement
RW-210	Wind Surfing	2015 ASDS Supplement
RW-500	BEACH	2015 ASDS Supplement

S Series – School Signs

S1-1	School Sign (symbol)	2004 SHS
------	----------------------	----------

Sign Code	Sign Message	Source
S3-1	School Bus Stop Ahead	2012 SHS Supplement
S3-2	SCHOOL BUS TURN AHEAD	2012 SHS Supplement
S4-1P	8:30 A.M. TO 5:30 P.M.	2004 SHS
S4-2P	WHEN CHILDREN ARE PRESENT	2004 SHS
S4-3P	SCHOOL	2004 SHS
S4-4P	WHEN FLASHING	2004 SHS
S4-5	Reduced Speed (School) Zone Ahead	2004 SHS
S4-5a	Reduced Speed (SCHOOL) ZONE AHEAD (MPH) (km/h)	2004 SHS
S4-6P	MON-FRI	2004 SHS
S4-7P	ALL YEAR (plaque)	2012 SHS Supplement
S5-1	SPEED LIMIT 20 WHEN FLASHING	2004 SHS
S5-2	END SCHOOL ZONE	2004 SHS
S5-3	END SCHOOL SPEED LIMIT	2012 SHS Supplement
S6-100 (was S6-1)	DRUG FREE SCHOOL ZONE	2015 ASDS Supplement

W Series – Warning Signs

W1-1	Turn	2004 SHS
W1-1a	Turn (with advisory speed)	2004 SHS
W1-2	Curve	2004 SHS
W1-2a	Curve (with advisory speed)	2004 SHS
W1-3	Reverse Turn	2004 SHS
W1-4	Reverse Curve	2004 SHS
W1-4b	Two Lane Reverse Curve (Right and Left)	2004 SHS
W1-4c	Three Lane Reverse Curve (Right and Left)	2004 SHS
W1-5	Winding Road	2004 SHS
W1-6	Large Arrow (One-Direction)	2012 SHS Supplement
W1-7	Large Arrow (Two-Direction)	2012 SHS Supplement
W1-8	Chevron Alignment	2004 SHS
W1-10	Combination Horizontal Alignment/Intersection	2004 SHS
W1-10a	Combination Horizontal Alignment (Curve)/Cross Road	2012 SHS Supplement
W1-10b	Combination Horizontal Alignment (Curve)/Fork	2012 SHS Supplement
W1-10c	Combination Horizontal Alignment (Curve)/Skewed Side Road	2012 SHS Supplement
W1-10d	Combination Horizontal Alignment (Reverse Curve)/Side Road	2012 SHS Supplement
W1-10e	Combination Horizontal Alignment (Reverse Curve)/Cross Road	2012 SHS Supplement
W1-11	Hairpin Curve	2004 SHS
W1-13	Truck Rollover	2004 SHS
W1-15	270 Degree Loop	2004 SHS
W2-1	Cross Road	2004 SHS

Sign Code	Sign Message	Source
W2-2	Side Road (perpendicular)	2004 SHS
W2-3	Side Road (oblique)	2004 SHS
W2-4	T Symbol	2004 SHS
W2-5	Y Symbol	2004 SHS
W2-6	Circular Intersection	2004 SHS
W3-1	Stop Ahead (symbol)	2004 SHS
W3-2	Yield Ahead (symbol)	2004 SHS
W3-3	Signal Ahead (symbol)	2004 SHS
W3-4	BE PREPARED TO STOP	2004 SHS
W3-5	Speed Reduction (symbol)	2004 SHS
W3-6	DRAW BRIDGE	2012 SHS Supplement
W3-7	RAMP METER AHEAD	2012 SHS Supplement
W3-8	RAMP METERED WHEN FLASHING	2012 SHS Supplement
W4-1	Merge	2004 SHS
W4-2	Lane Ends	2004 SHS
W4-3	Added Lane	2012 SHS Supplement
W4-4P	CROSS TRAFFIC DOES NOT STOP	2004 SHS
W4-4aP	TRAFFIC FROM LEFT (RIGHT) DOES NOT STOP (plaque)	2012 SHS Supplement
W4-4bP	ONCOMING TRAFFIC DOES NOT STOP (plaque)	2012 SHS Supplement
W4-5	Entering Roadway Merge	2004 SHS
W4-5P	NO MERGE AREA (plaque)	2012 SHS Supplement
W4-6	Entering Roadway Added Lane	2004 SHS
W4-100	THRU TRAFFIC MERGE LEFT (RIGHT)	2015 ASDS Supplement
W5-1	ROAD NARROWS	2004 SHS
W5-2	NARROW BRIDGE	2012 SHS Supplement
W5-3	ONE LANE BRIDGE	2004 SHS
W5-4	RAMP NARROWS	2004 SHS
W5-4a	PATH NARROWS	2012 SHS Supplement
W6-1	Divided Highway (Road) (symbol)	2004 SHS
W6-2	Divided Highway (Road) Ends (symbol)	2004 SHS
W6-3	Two Way Traffic (symbol)	2004 SHS
W6-4	TWO WAY TRAFFIC	Located in 2009 MUTCD (no federal or state sign design specifications)
W6-100	One Lane Opposing Two Lanes (Arrows) (Symbol)	2015 ASDS Supplement
W7-1	Hill (symbol)	2004 SHS
W7-1a	HILL	2004 SHS
W7-2bP	TRUCKS USE LOWER GEAR	2004 SHS
W7-2P	USE LOW GEAR	2004 SHS
W7-3P	GRADE (plaque)	2012 SHS Supplement
W7-3aP	NEXT XX MILES (plaque)	2012 SHS Supplement
W7-3bP	9% GRADE 7 MILES	2004 SHS

Sign Code	Sign Message	Source
W7-4	Truck Escape Ramp 1 Mile	2004 SHS
W7-4b	Truck Escape Ramp (with arrow)	2004 SHS
W7-4c	TRUCK ESCAPE RAMP	2004 SHS
W7-4d	SAND (plaque)	2004 SHS
W7-4e	GRAVEL (plaque)	2004 SHS
W7-4f	PAVED (plaque)	2004 SHS
W7-5	Bicycle Hill	2004 SHS
W7-5a	Bicycle HILL (plaque)	2004 SHS
W7-6	HILL BLOCKS VIEW	2004 SHS
W7-100	SLOW MOVING VEHICLES	2015 ASDS Supplement
W7-102	HIDDEN DRIVEWAY	2015 ASDS Supplement
W8-1	BUMP	2004 SHS
W8-2	DIP	2004 SHS
W8-3	PAVEMENT ENDS	2012 SHS Supplement
W8-4	SOFT SHOULDER	2012 SHS Supplement
W8-5	Slippery When Wet	2012 SHS Supplement
W8-5P	WHEN WET (plaque)	2012 SHS Supplement
W8-5aP	ICE (plaque)	2012 SHS Supplement
W8-5bP	STEEL DECK (plaque)	2012 SHS Supplement
W8-5cP	EXCESS OIL (plaque)	2012 SHS Supplement
W8-6	TRUCK CROSSING	2004 SHS
W8-7	LOOSE GRAVEL	2004 SHS
W8-8	ROUGH ROAD	2004 SHS
W8-9	LOW SHOULDER	2004 SHS
W8-10	Bicycle Surface Condition	2012 SHS Supplement
W8-10P	SLIPPERY WHEN WET (plaque)	2012 SHS Supplement
W8-11	UNEVEN LANES	2004 SHS
W8-12	NO CENTER LINE	2012 SHS Supplement
W8-13	BRIDGE ICES BEFORE ROAD	2012 SHS Supplement
W8-14	FALLEN ROCKS	2012 SHS Supplement
W8-15	GROOVED PAVEMENT	2012 SHS Supplement
W8-15P	Motorcycle (plaque)	2012 SHS Supplement
W8-16	METAL BRIDGE DECK	2012 SHS Supplement
W8-17	Shoulder Drop-Off	2012 SHS Supplement
W8-17P	SHOULDER DROP-OFF (plaque)	2012 SHS Supplement
W8-18	ROAD MAY FLOOD	2012 SHS Supplement
W8-19	Flood Gauge	2012 SHS Supplement
W8-21	GUSTY WINDS AREA	2012 SHS Supplement
W8-22	FOG AREA	2012 SHS Supplement
W8-23	NO SHOULDER	2012 SHS Supplement
W8-24	STEEL PLATE	2012 SHS Supplement
W8-25	SHOULDER ENDS	2012 SHS Supplement
W9-1	RIGHT (LEFT) LANE ENDS	2004 SHS
W9-2	LANE ENDS MERGE LEFT (RIGHT)	2004 SHS

Sign Code	Sign Message	Source
W9-3	CENTER LANE CLOSED AHEAD	2004 SHS
W9-6	PAY TOLL Advance	2012 SHS Supplement
W9-6P	PAY TOLL Advance (plaque)	2012 SHS Supplement
W9-6a	STOP AHEAD PAY TOLL	2012 SHS Supplement
W9-6aP	STOP AHEAD PAY TOLL (plaque)	2012 SHS Supplement
W9-7	RIGHT (LEFT) LANE EXIT ONLY AHEAD	2012 SHS Supplement
W10-1	Highway-Rail Grade Crossing (Advance Warning)	2004 SHS
W10-2	Highway-Rail Grade Crossing (Advance Warning)	2004 SHS
W10-3	Highway-Rail Grade Crossing (Advance Warning)	2004 SHS
W10-4	Highway-Rail Grade Crossing (Advance Warning)	2004 SHS
W10-5	Low Ground Clearance	2004 SHS
W10-5P	LOW GROUND CLEARANCE (plaque)	2012 SHS Supplement
W10-7	Light Rail Activated Blank-Out Symbol	2012 SHS Supplement
W10-8	TRAINS MAY EXCEED 80 MPH	2004 SHS
W10-9	NO TRAIN HORN	2012 SHS Supplement
W10-9P	NO TRAIN HORN (plaque)	2012 SHS Supplement
W10-10	NO SIGNAL	2004 SHS
W10-11	Storage Space (symbol)	2004 SHS
W10-11a	Storage Space	2012 SHS Supplement
W10-11b	Storage Space Behind	2012 SHS Supplement
W10-12	Skewed Crossing	2004 SHS
W10-13P	NO GATES OR LIGHTS (plaque)	2012 SHS Supplement
W10-14P	NEXT CROSSING (plaque)	2012 SHS Supplement
W10-14aP	USE NEXT CROSSING (plaque)	2012 SHS Supplement
W10-15P	ROUGH CROSSING (plaque)	2012 SHS Supplement
W10-100	BICYCLES USE CAUTION	2015 ASDS Supplement
W11-1	Bicycle (symbol)	2004 SHS
W11-2	Pedestrian (symbol)	2004 SHS
W11-3	Deer (symbol)	2004 SHS
W11-4	Cattle (symbol)	2004 SHS
W11-5	Farm Machinery (symbol)	2004 SHS
W11-5a	Farm Machinery (alternate symbol)	2004 SHS
W11-6	Snowmobile	2012 SHS Supplement
W11-7	Equestrian (symbol)	2004 SHS
W11-8	Emergency Vehicle (symbol)	2004 SHS
W11-9	Handicapped (symbol)	2004 SHS
W11-10	Truck (symbol)	2004 SHS
W11-11	Golf Cart (symbol)	2004 SHS
W11-12p	EMERGENCY SIGNAL AHEAD	2004 SHS
W11-14	Horse and Buggy (symbol)	2004 SHS
W11-15	Combination Bike and Pedestrian Crossing	2012 SHS Supplement
W11-15a	TRAIL CROSSING	2012 SHS Supplement
W11-15P	TRAIL Crossing (plaque)	2012 SHS Supplement
W11-16	Large Animal - Bear	2012 SHS Supplement

Sign Code	Sign Message	Source
W11-17	Large Animal - Sheep	2012 SHS Supplement
W11-18	Large Animal - Bighorn Sheep	2012 SHS Supplement
W11-19	Large Animal - Donkey	2012 SHS Supplement
W11-20	Large Animal - Elk	2012 SHS Supplement
W11-21	Large Animal - Moose	2012 SHS Supplement
W11-22	Large Animal - Wild Horse	2012 SHS Supplement
W11-100 (was CW11-100)	CAUTION SNOW REMOVAL EQUIPMENT ON ROAD NEXT XX MILES	2015 ASDS Supplement
W11-104	Caribou Crossing (Symbol)	2015 ASDS Supplement
W11-105	Bison Crossing (Symbol)	2015 ASDS Supplement
W11-107	LOOSE LIVESTOCK	2015 ASDS Supplement
W11-108	DOG TEAM CROSSING	2015 ASDS Supplement
W12-1	Double Arrow	2004 SHS
W12-2	Low Clearance	2004 SHS
W12-2a	Low Clearance (plaque)	Referred to as W12-2p in 2004 SHS and W12-2a in 2009 MUTCD
W12-100	4 MI AHEAD (Plaque)	2015 ASDS Supplement
W12-101	10 TON WEIGHT LIMIT	2015 ASDS Supplement
W12-200 (was W12-2A)	Low Clearance (one Arrow)	2015 ASDS Supplement
W13-1p	Advisory Speed	2004 SHS
W13-2	Advisory Exit Speed	2004 SHS
W13-3	Advisory Ramp Speed	2004 SHS
W13-4P	On Ramp	Located in 2009 MUTCD (no federal or state sign design specifications)
W13-5	Advisory Curve Speed	2004 SHS
W13-6	Combination Horizontal Alignment/Advisory Exit Speed	2012 SHS Supplement
W13-7	Combination Horizontal Alignment/Advisory Ramp Speed	2012 SHS Supplement
W14-1	DEAD END	2012 SHS Supplement
W14-1a	DEAD END (directional)	2012 SHS Supplement
W14-2	NO OUTLET	2012 SHS Supplement
W14-2a	NO OUTLET (directional)	2012 SHS Supplement
W14-3	NO PASSING ZONE Sign	2004 SHS
W14-100	END	2015 ASDS Supplement
W14-101	END ROAD 1000 FT	2015 ASDS Supplement
W14-102	END MAINTENANCE 1500 FT	2015 ASDS Supplement
W14-103	ROAD CLOSED AHEAD	2015 ASDS Supplement
W14-104	BRIDGE CLOSED AHEAD	2015 ASDS Supplement
W14-105	TRAVEL BEYOND THIS POINT...	2015 ASDS Supplement
W14-106	WINTER WARNING	2015 ASDS Supplement
W14-200	NO TURNAROUND (plaque)	2015 ASDS Supplement

Sign Code	Sign Message	Source
W15-1	Playground (symbol)	2004 SHS
W16-1	SHARE THE ROAD	2004 SHS
W16-2P	500 FEET (2-line)	2004 SHS
W16-2aP	Distance - FEET - (1-line plaque)	2012 SHS Supplement
W16-3P	2 MILES (2-line)	2004 SHS
W16-3aP	2 MILES (1-line)	2004 SHS
W16-4P	NEXT XX FT (plaque)	2012 SHS Supplement
W16-5p	Right, Left Arrow	2004 SHS
W16-6p	Right Turn, Left Turn Arrow	2004 SHS
W16-7P	Left, Right Directional Arrow	2004 SHS
W16-8P	Advance Street Name (plaque)	2004 SHS
W16-8aP	Advance Street Name (2-line plaque)	2004 SHS
W16-9P	AHEAD (plaque)	2012 SHS Supplement
W16-10P	Photo Enforced (plaque)	2012 SHS Supplement
W16-10aP	PHOTO ENFORCED	Referred to as W16-10 in the 2004 SHS and W16-10aP in the 2009 MUTCD
W16-11P	HOV	2004 SHS
W16-12p	TRAFFIC CIRCLE (plaque)	2004 SHS
W16-13P	WHEN FLASHING	2004 SHS
W16-15P	New (plaque)	Located in 2009 MUTCD (no federal or state sign design specifications)
W16-17P	ROUNDBABOUT (plaque)	Located in 2009 MUTCD (no federal or state sign design specifications)
W16-18P	Notice (plaque)	Located in 2009 MUTCD (no federal or state sign design specifications)
W16-100	SLIDE AREA	2015 ASDS Supplement
W16-101	END SLIDE AREA	2015 ASDS Supplement
W16-102	WATCH FOR ICE	2015 ASDS Supplement
W16-103	WATER OVER ROADWAY	2015 ASDS Supplement
W16-104	WIND AREA	2015 ASDS Supplement
W16-106	AIRCRAFT CROSSING	2015 ASDS Supplement
W16-108	JETBLAST AREA	2015 ASDS Supplement
W16-109	END JETBLAST AREA	2015 ASDS Supplement
W16-110	AVALANCHE AREA	2015 ASDS Supplement
W16-111	END AVALANCHE AREA	2015 ASDS Supplement
W16-112	AVALANCHE AREA NEXT 2 MI DO NOT STOP	2015 ASDS Supplement
W16-113	PRIMITIVE ROAD NO WARNING SIGNS	2015 ASDS Supplement
W16-114	LOW FLYING AIRCRAFT	2015 ASDS Supplement
W16-115	MOOSE CRASH AREA	2015 ASDS Supplement
W16-117p (was W2-6A)	ROUNDBABOUT (plaque)	2015 ASDS Supplement

Sign Code	Sign Message	Source
W17-1	SPEED HUMP	2012 SHS Supplement
W18-1	NO TRAFFIC SIGNS	Shall not be used in Alaska
W19-1	FREEWAY ENDS Advance	2012 SHS Supplement
W19-2	EXPRESSWAY ENDS Advance	2012 SHS Supplement
W19-3	FREEWAY ENDS	2012 SHS Supplement
W19-4	EXPRESSWAY ENDS	2012 SHS Supplement
W19-5	ALL TRAFFIC MUST EXIT	2012 SHS Supplement
W20-1	Ahead (500 FT, 1000 FT, 1/2 MILE)	2004 SHS
W20-2	DETOUR Advance	2012 SHS Supplement
W20-3	ROAD CLOSED Advance	2012 SHS Supplement
W20-4	ONE-LANE ROAD Advance	2012 SHS Supplement
W20-5	LANE CLOSED Advance	2012 SHS Supplement
W20-5a	LANES CLOSED Advance	2012 SHS Supplement
W20-7	Flagger (Symbol)	2012 SHS Supplement
W20-7a	FLAGGER	2012 SHS Supplement
W21-1	Workers	2012 SHS Supplement
W21-2	FRESH OIL (TAR)	2004 SHS
W21-3	ROAD MACHINERY AHEAD (AHEAD, 500 FT, 1000 FT, 1/2 MILE)	2004 SHS
W21-4	SLOW MOVING VEHICLE	2012 SHS Supplement
W21-5	SHOULDER WORK	2004 SHS
W21-5a	RIGHT (LEFT) SHOULDER CLOSED	2004 SHS
W21-5b	RIGHT (LEFT) SHOULDER CLOSED (AHEAD, 500 FT, 1000 FT, 1/2 MILE)	2004 SHS
W21-6	SURVEY CREW	2004 SHS
W21-7	UTILITY WORK AHEAD	2004 SHS
W21-8	MOWING AHEAD	2012 SHS Supplement
W22-1	BLASTING ZONE AHEAD	2012 SHS Supplement
W22-2	TURN OFF 2-WAY RADIO AND CELL PHONE	2004 SHS
W22-3	END BLASTING ZONE	2004 SHS
W23-1	SLOW TRAFFIC AHEAD	2004 SHS
W23-2	NEW TRAFFIC PATTERN AHEAD	2012 SHS Supplement
W23-100	Stop/Slow Paddle	2015 ASDS Supplement
W24-1L	Double Reverse Curve (1-lane) (left)	2004 SHS
W24-1R	Double Reverse Curve (1-lane) (right)	2004 SHS
W24-1aL	Double Reverse Curve (2-lane) (left)	2004 SHS
W24-1aR	Double Reverse Curve (2-lane) (right)	2004 SHS
W24-1bL	Double Reverse Curve (3-lane) (left)	2004 SHS
W24-1bR	Double Reverse Curve (3-lane) (right)	2004 SHS
W24-1cP	ALL LANES (Plaque)	2012 SHS Supplement

Sign Code	Sign Message	Source
W25-1	ONCOMING TRAFFIC HAS EXTENDED GREEN	Shall not be used in Alaska
W25-2	ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN	Shall not be used in Alaska

ASDS Sign Index

Signs Sorted by Sign Message

SIGN MESSAGE	SIGN CODE	SOURCE
\$1000 FINE FOR LITTERING	R16-106	2015 ASDS Supplement
X LIVES LOST OVER 10 YEARS	I-166	2015 ASDS Supplement
1 MILE	D9-306	2015 ASDS Supplement
1/2 MI (Hor. Arrow)	D9-302	2015 ASDS Supplement
1/2 MI (Up Arrow)	D9-303	2015 ASDS Supplement
1/2 MILE	D9-305	2015 ASDS Supplement
10 TON WEIGHT LIMIT	W12-101	2015 ASDS Supplement
1000 FT	D9-304	2015 ASDS Supplement
1500 FT	D9-308	2015 ASDS Supplement
2 HOUR PARKING 8:30 A.M. TO 5:30 P.M. & Variations	R7-108	2004 SHS
2 MILES (1-line)	W16-3aP	2004 SHS
2 MILES (2-line)	W16-3P	2004 SHS
24-HOUR (plaque)	D9-20aP	Shall not be used in Alaska
270 Degree Loop	W1-15	2004 SHS
4 MI AHEAD (Plaque)	W12-100	2015 ASDS Supplement
4 WD Trail	RL-140	2015 ASDS Supplement
48 HRS MAXIMUM PARKING	R8-101	2015 ASDS Supplement
4-WAY	R1-3	2004 SHS
500 FEET (2-line)	W16-2P	2004 SHS
511 TRAVEL INFO (plaque)	D12-105P (was D12-5)	2015 ASDS Supplement
8:30 A.M. TO 5:30 P.M.	S4-1P	2004 SHS
9% GRADE 7 MILES	W7-3bP	2004 SHS
Added Lane	W4-3	2012 SHS Supplement
ADOPT A BIKE PATH With Sponsor Name Plate	D14-101 (was I-151)	2015 ASDS Supplement
ADOPT A HIGHWAY	D14-100 (was I-150)	2015 ASDS Supplement
ADOPT A STREAM With Sponsor Name Plate	D14-102 (was I-152)	2015 ASDS Supplement
Advance Circular Intersection Lane Control - Left Turn Only, Optional	R3-8	2012 SHS Supplement
Advance Circular Intersection Lane Control - Optional, Right Turn Only	R3-8	2012 SHS Supplement
Advance Circular Intersection Lane Control - Optional, Through Only	R3-8	2012 SHS Supplement
Advance Circular Intersection Lane Control - Two Lanes Optional	R3-8	2012 SHS Supplement
Advance Intersection Lane Control (Left, Ahead, Right)	R3-8a	2004 SHS
Advance Intersection Lane Control (Left, Ahead, Right)	R3-8b	2004 SHS
Advance Intersection Lane Control (Left, Right)	R3-8	2004 SHS
Advance Reversible Lane Control Sign Transition	R3-9g	2004 SHS
Advance Reversible Lane Control Sign Transition	R3-9h	2004 SHS
Advance Street Name (2 lines)	D3-2	2012 SHS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
Advance Street Name (2-line plaque)	W16-8aP	2004 SHS
Advance Street Name (3 lines)	D3-2	2012 SHS Supplement
Advance Street Name (4 lines)	D3-2	2012 SHS Supplement
Advance Street Name (Arrow in one direction)	D3-200 (was D3-2)	2015 ASDS Supplement
Advance Street Name (plaque)	W16-8P	2004 SHS
Advance Turn Arrow Auxiliary	M5-1	2012 SHS Supplement
Advance Turn Arrow Auxiliary	M5-2	2012 SHS Supplement
Advance Turn Arrow Auxiliary - Circular Intersection	M5-3	2012 SHS Supplement
Advisory Curve Speed	W13-5	2004 SHS
Advisory Exit Speed	W13-2	2004 SHS
Advisory Ramp Speed	W13-3	2004 SHS
Advisory Speed	W13-1p	2004 SHS
AHEAD	R3-17a	2004 SHS
Ahead (500 FT, 1000 FT, 1/2 MILE)	W20-1	2004 SHS
AHEAD (plaque)	W16-9P	2012 SHS Supplement
AIRCRAFT CROSSING	W16-106	2015 ASDS Supplement
Airport	RA-010	2004 SHS
Airport (symbol)	I-5	2004 SHS
ALASKA Route Marker (Symbol)	M1-5	2015 ASDS Supplement
ALL LANES (Plaque)	W24-1cP	2012 SHS Supplement
ALL TRAFFIC MUST EXIT	W19-5	2012 SHS Supplement
ALL TRUCKS COMMERCIAL VEHICLES NEXT RIGHT	R13-100 (was R13-1)	2015 ASDS Supplement
ALL TURNS (Diagonal Arrow)	R3-24	2012 SHS Supplement
ALL TURNS Directional	R3-25	2012 SHS Supplement
ALL TURNS FROM RIGHT LANE	R3-23	2012 SHS Supplement
ALL VEHICLES STOP AT CUSTOMS	R13-103	2015 ASDS Supplement
ALL WAY	R1-4	2004 SHS
ALL YEAR (plaque)	S4-7P	2012 SHS Supplement
ALT Marker	M4-1a	2004 SHS
ALTERNATE Marker	M4-1	2004 SHS
ALTERNATIVE FUEL - ETHANOL	D9-11c	2012 SHS Supplement
ALTERNATIVE FUEL (symbol)	D9-11a	2004 SHS
AMBULANCE STATION (plaque)	D9-13bP	2012 SHS Supplement
Amphitheater	RL-010	2015 ASDS Supplement
Archery	RL-190	2015 ASDS Supplement
AREA CLOSED Sign	EM-2	2004 SHS
AT SIGNAL (plaque)	R10-31P	2012 SHS Supplement
ATV Trail	RL-170	2015 ASDS Supplement
AUTHORIZED VEHICLES ONLY	R5-11	2012 SHS Supplement
Automobile	RG-010	2015 ASDS Supplement
AVALANCHE AREA	W16-110	2015 ASDS Supplement
AVALANCHE AREA NEXT 2 MI DO NOT STOP	W16-112	2015 ASDS Supplement
AXLE WEIGHT LIMIT 5 TONS	R12-2	2004 SHS
BE PREPARED TO STOP	W3-4	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
BEACH	RW-500	2015 ASDS Supplement
Bear Viewing Area	RG-020	2015 ASDS Supplement
BEGIN	M4-14	2012 SHS Supplement
BEGIN (plaque)	R3-9cP	2012 SHS Supplement
BEGIN DAYTIME HEADLIGHT SECTION	R16-10	2012 SHS Supplement
BEGIN HIGHER FINES ZONE	R2-10	2012 SHS Supplement
BEGIN HIGHWAY SAFETY ZONE TRAFFIC FINES DOUBLE	R16-112	2015 ASDS Supplement
BEGIN LEFT TURN LANE	R3-20L	2012 SHS Supplement
BEGIN ONE WAY	R6-6	2012 SHS Supplement
BEGIN RIGHT TURN LANE	R3-20R	2012 SHS Supplement
BEGIN RIGHT TURN LANE YIELD TO BIKES	R4-4	2004 SHS
Bicycle (symbol)	W11-1	2004 SHS
Bicycle Destination (1 line)	D1-1b	2012 SHS Supplement
Bicycle Destination (2 lines)	D1-2b	2012 SHS Supplement
Bicycle Destination (3 lines)	D1-3b	2012 SHS Supplement
Bicycle Destination and Distance (1 line)	D1-1c	2012 SHS Supplement
Bicycle Destination and Distance (2 lines)	D1-2c	2012 SHS Supplement
Bicycle Destination and Distance (3 lines)	D1-3c	2012 SHS Supplement
Bicycle DETOUR	M4-9c	2004 SHS
Bicycle Directional Arrows	M7-1	2004 SHS
Bicycle Directional Arrows	M7-2	2004 SHS
Bicycle Directional Arrows	M7-3	2004 SHS
Bicycle Directional Arrows	M7-4	2004 SHS
Bicycle Directional Arrows	M7-5	2004 SHS
Bicycle Directional Arrows	M7-6	2004 SHS
Bicycle Directional Arrows	M7-7	2004 SHS
Bicycle Guide	D11-1a	2012 SHS Supplement
Bicycle Hill	W7-5	2004 SHS
Bicycle HILL (plaque)	W7-5a	2004 SHS
Bicycle Interstate Route Marker	M1-9	2004 SHS
Bicycle Lane Only (symbol)	R3-17	2004 SHS
Bicycle MAY USE FULL LANE	R4-11	2012 SHS Supplement
Bicycle Parking Sign	D4-3	2004 SHS
Bicycle Pedestrian DETOUR	M4-9a	2004 SHS
Bicycle Route Marker	M1-8	2004 SHS
Bicycle Route Marker with Pictograph	M1-8a	2012 SHS Supplement
Bicycle Surface Condition	W8-10	2012 SHS Supplement
Bicycle WRONG WAY	R5-1b	2004 SHS
BICYCLES USE CAUTION	W10-100	2015 ASDS Supplement
Bicyclist PUSH BUTTON FOR GREEN LIGHT	R10-24	2012 SHS Supplement
Bicyclist PUSH BUTTON FOR GREEN LIGHT	R10-26	2012 SHS Supplement
Bicyclists (symbol) USE Pedestrians SIGNAL	R9-5	2004 SHS
Bicyclists (symbol) YIEL TO Pedestrians	R9-6	2004 SHS
Bike Route (Destination)	D11-1c	2012 SHS Supplement
BIKE ROUTE (plaque)	D11-1bP	2012 SHS Supplement
BIKE ROUTE Guide	D11-1	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
Bison Crossing (Symbol)	W11-105	2015 ASDS Supplement
BLASTING ZONE AHEAD	W22-1	2012 SHS Supplement
Boat Tours	RW-010	2015 ASDS Supplement
Brake Check Area Advance	D5-13	2012 SHS Supplement
Brake Check Area Directional	D5-14	2012 SHS Supplement
BRIDGE CLOSED AHEAD	W14-104	2015 ASDS Supplement
BRIDGE ICES BEFORE ROAD	W8-13	2012 SHS Supplement
BRIDGE OUT 10 MILES AHEAD LOCAL TRAFFIC ONLY	R11-3b	2004 SHS
BUCKLE UP IT'S THE LAW (Symbol)	R16-118 (was R16-1)	2015 ASDS Supplement
BUMP	W8-1	2004 SHS
BUS LANE (plaque)	R3-5g	2004 SHS
Bus Station (symbol)	I-6	2004 SHS
Bus Stop	RA-020	2015 ASDS Supplement
BUSINESS Route Marker	M4-3	2004 SHS
BUSES & HAZMAT VEHICLES USE RIGHT LANE	R16-115	2015 ASDS Supplement
BYPASS Marker	M4-2	2004 SHS
Campfire	RA-030	2015 ASDS Supplement
CAMPING (Arrows, Logos) Sign Panel	LG-R1x2	2015 ASDS Supplement
CAMPING (symbol)	D9-3	2004 SHS
CAMPING Logo Sign Panel	LG-F1x2	2015 ASDS Supplement
Canoeing	RW-030	2015 ASDS Supplement
Caribou Crossing (Symbol)	W11-104	2015 ASDS Supplement
Carpool Information	D12-2	2012 SHS Supplement
Cattle (symbol)	W11-4	2004 SHS
CAUTION SNOW REMOVAL EQUIPMENT ON ROAD NEXT XX MILES	W11-100 (was CW11-100)	2015 ASDS Supplement
CENTER LANE (plaque)	R3-5e	2004 SHS
CENTER LANE CLOSED AHEAD	W9-3	2004 SHS
CHAINS REQUIRED AHEAD	R12-104	2015 ASDS Supplement
CHAINS REQUIRED ON ALL VEHICLES	R12-105	2015 ASDS Supplement
Chain-Up Area Advance	D5-15	2012 SHS Supplement
Chain-Up Area Directional	D5-16	2012 SHS Supplement
Chair Lift	RS-100	2015 ASDS Supplement
CHECK HEADLIGHTSS	R16-9	2012 SHS Supplement
CHEMICAL SHELTER	EM-7d	2004 SHS
Chevron Alignment	W1-8	2004 SHS
Circular Intersection	W2-6	2004 SHS
Circular Intersection Destination (2 lines)	D1-2d	2012 SHS Supplement
Circular Intersection Destination (3 lines)	D1-3d	2012 SHS Supplement
Circular Intersection Diagrammatic	D1-5	2012 SHS Supplement
Circular Intersection Exit Direction	D1-1d	2012 SHS Supplement
Circular Intersection Exit Direction	D1-1e	2012 SHS Supplement
CITY OF City Name	I-165	2015 ASDS Supplement
CITY WIDE (plaque)	R2-5aP	2012 SHS Supplement
CLICK IT OR TICKET!	R16-117	2015 ASDS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
Combination Bike and Pedestrian Crossing	W11-15	2012 SHS Supplement
Combination Horizontal Alignment (Curve)/Cross Road	W1-10a	2012 SHS Supplement
Combination Horizontal Alignment (Curve)/Fork	W1-10b	2012 SHS Supplement
Combination Horizontal Alignment (Curve)/Skewed Side Road	W1-10c	2012 SHS Supplement
Combination Horizontal Alignment (Reverse Curve)/Cross Road	W1-10e	2012 SHS Supplement
Combination Horizontal Alignment (Reverse Curve)/Side Road	W1-10d	2012 SHS Supplement
Combination Horizontal Alignment/Advisory Exit Speed	W13-6	2012 SHS Supplement
Combination Horizontal Alignment/Advisory Ramp Speed	W13-7	2012 SHS Supplement
Combination Horizontal Alignment/Intersection	W1-10	2004 SHS
Combination U-Turn and Left Turn Prohibition (symbol)	R3-18	2004 SHS
Combined SPEED LIMIT 55, MINIMUM 30	R2-4a	2004 SHS
Cross Country Skiing	RS-040	2015 ASDS Supplement
CROSS ONLY AT CROSS WALKS	R9-2	2004 SHS
CROSS ONLY ON GREEN	R10-1	2012 SHS Supplement
Cross Only On Signal (symbol)	R10-2	2004 SHS
Cross Road	W2-1	2004 SHS
CROSS TRAFFIC DOES NOT STOP	W4-4P	2004 SHS
Crossbuck	R15-1	2015 ASDS Supplement
CROSSOVER	D13-2	2004 SHS
Crossover Direction Arrow	D13-1	2004 SHS
CROSSWALK – STOP ON RED	R10-23	2012 SHS Supplement
Curve	W1-2	2004 SHS
Curve (with advisory speed)	W1-2a	2004 SHS
CUSTOMS (Diagonal Right Arrow)	D8-104	2015 ASDS Supplement
CUSTOMS 1 MILE	D8-102	2015 ASDS Supplement
CUSTOMS 1000 FT OPEN/CUSTOMS CLOSED (hinged)	D8-103	2015 ASDS Supplement
Dam	RG-030	2015 ASDS Supplement
DAY MEDICAL CLINIC	D9-207	2015 ASDS Supplement
Day(s) and Time (plaque)	R10-20P	2012 SHS Supplement
DEAD END	W14-1	2012 SHS Supplement
DEAD END (directional)	W14-1a	2012 SHS Supplement
DECONTAMINATION CENTER	EM-6d	2004 SHS
Deer (symbol)	W11-3	2004 SHS
Deer Viewing Area	RG-040	2015 ASDS Supplement
Destination	D15-1	2012 SHS Supplement
Destination (1 line)	D1-1	2012 SHS Supplement
Destination (2 lines)	D1-2	2012 SHS Supplement
Destination (2lines)	D1-100 (was D1-2-1)	2015 ASDS Supplement
Destination (3 lines)	D1-3	2012 SHS Supplement
Destination and Distance (1 line)	D1-1a	2012 SHS Supplement
Destination and Distance (2 lines)	D1-2a	2012 SHS Supplement
Destination and Distance (3 lines)	D1-3a	2012 SHS Supplement
DETOUR	M4-8	2012 SHS Supplement
DETOUR (inside arrow) (left)	M4-10L	2004 SHS
DETOUR (inside arrow) (right)	M4-10R	2004 SHS

Effective 01/23/2015

SIGN MESSAGE	SIGN CODE	SOURCE
DETOUR (Vertical Arrow)	M4-103	2015 ASDS Supplement
DETOUR Advance	W20-2	2012 SHS Supplement
DETOUR Sign (with arrow) (left)	M4-9L	2004 SHS
DETOUR Sign (with arrow) (right)	M4-9R	2004 SHS
DIAGONAL PARKING ONLY	R7-112	2015 ASDS Supplement
DIESEL FUEL (symbol)	D9-11	2004 SHS
DIP	W8-2	2004 SHS
Directional Arrow (Symbol)	D9-301	2015 ASDS Supplement
Directional Arrow Auxiliary	M6-1	2012 SHS Supplement
Directional Arrow Auxiliary	M6-2	2012 SHS Supplement
Directional Arrow Auxiliary	M6-2a	2012 SHS Supplement
Directional Arrow Auxiliary	M6-3	2012 SHS Supplement
Directional Arrow Auxiliary	M6-4	2012 SHS Supplement
Directional Arrow Auxiliary	M6-5	2012 SHS Supplement
Directional Arrow Auxiliary	M6-6	2012 SHS Supplement
Directional Arrow Auxiliary	M6-7	2012 SHS Supplement
Directional Arrow Auxiliary	M6-8	2004 SHS
Directional Arrow Auxiliary	M6-9	2004 SHS
Distance - FEET - (1-line plaque)	W16-2aP	2012 SHS Supplement
Distance (1 line)	D2-1	2012 SHS Supplement
Distance (2 lines)	D2-2	2012 SHS Supplement
Distance (3 lines)	D2-3	2012 SHS Supplement
DIVIDED HIGHWAY (Four-Legged Intersection)	R6-3	2004 SHS
Divided Highway (Road) (symbol)	W6-1	2004 SHS
Divided Highway (Road) Ends (symbol)	W6-2	2004 SHS
DIVIDED HIGHWAY (T-Intersection)	R6-3a	2004 SHS
DIVIDED HIGHWAY With Light Rail Transit Crossing	R15-7	2004 SHS
DIVIDED HIGHWAY With Light Rail Transit Crossing (T-Intersection)	R15-7a	2004 SHS
Diving	RW-020	2015 ASDS Supplement
Diving (scuba)	RW-040	2015 ASDS Supplement
DO NOT BLOCK INTERSECTION	R10-7	2004 SHS
DO NOT DRIVE ON SHOULDER	R4-17	2012 SHS Supplement
DO NOT ENTER	R5-1	2004 SHS
DO NOT PASS	R4-1	2004 SHS
DO NOT PASS ON SHOULDER	R4-18	2012 SHS Supplement
DO NOT STOP ON TRACKS	R8-8	2004 SHS
Dog	RG-240	2015 ASDS Supplement
DOG TEAM CROSSING	W11-108	2015 ASDS Supplement
Double Arrow	W12-1	2004 SHS
DOUBLE FINES	R16-114	2015 ASDS Supplement
DOUBLE FINES WHERE POSTED (w/inset sign)	R16-102	2015 ASDS Supplement
Double Reverse Curve (1-lane) (left)	W24-1L	2004 SHS
Double Reverse Curve (1-lane) (right)	W24-1R	2004 SHS
Double Reverse Curve (2-lane) (left)	W24-1aL	2004 SHS
Double Reverse Curve (2-lane) (right)	W24-1aR	2004 SHS
Double Reverse Curve (3-lane) (left)	W24-1bL	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
Double Reverse Curve (3-lane) (right)	W24-1bR	2004 SHS
Downhill Skiing	RS-050	2015 ASDS Supplement
DRAW BRIDGE	W3-6	2012 SHS Supplement
Drinking Water	RG-050	2015 ASDS Supplement
DRUG FREE SCHOOL ZONE	S6-100 (was S6-1)	2015 ASDS Supplement
ELECTRIC VEHICLE CHARGING	D9-11b	2012 SHS Supplement
ELECTRIC VEHICLE CHARGING (plaque)	D9-11bP	2012 SHS Supplement
Electronic Toll Collection Account ONLY	M4-20	2012 SHS Supplement
Elevator	RA-040	2015 ASDS Supplement
EMERGENCY 911 Telephone (Symbol)	D9-110 (was D9-1C)	2015 ASDS Supplement
EMERGENCY CALL 911	D12-4	2012 SHS Supplement
EMERGENCY MEDICAL CARE (plaque)	D9-13cP	2012 SHS Supplement
EMERGENCY MEDICAL SERVICES (symbol)	D9-13	2004 SHS
EMERGENCY PARKING ONLY	R8-4	2004 SHS
EMERGENCY SHELTER	EM-7a	2004 SHS
EMERGENCY SIGNAL	R10-13	2004 SHS
EMERGENCY SIGNAL – STOP ON FLASHING RED	R10-14	2012 SHS Supplement
EMERGENCY SIGNAL – STOP ON FLASHING RED (Overhead)	R10-14a	2012 SHS Supplement
EMERGENCY SIGNAL AHEAD	W11-12p	2004 SHS
EMERGENCY SNOW ROUTE	R7-203	2004 SHS
EMERGENCY STOPPING ONLY	R8-7	2004 SHS
Emergency Vehicle (symbol)	W11-8	2004 SHS
EMERGENCY VEHICLES EXEMPT	R3-100	2015 ASDS Supplement
END	W14-100	2015 ASDS Supplement
END (plaque)	R3-9dP	2012 SHS Supplement
END AVALANCHE AREA	W16-111	2015 ASDS Supplement
END BLASTING ZONE	W22-3	2004 SHS
END CHAIN AREA	R12-107	2015 ASDS Supplement
END CHECK MILE 5/BEGIN CHECK MILE 0	I-141	2015 ASDS Supplement
END DAYTIME HEADLIGHT SECTION	R16-11	2012 SHS Supplement
END DETOUR Marker	M4-8a	2004 SHS
End Detour Marker	M4-100 (was M4-8A)	2015 ASDS Supplement
END DOUBLE TRAFFIC FINES	R16-101	2015 ASDS Supplement
END ENFORCEMENT	R16-116	2015 ASDS Supplement
END HIGHER FINES ZONE	R2-11	2012 SHS Supplement
END JETBLAST AREA	W16-109	2015 ASDS Supplement
END MAINTENANCE 1500 FT	W14-102	2015 ASDS Supplement
END Marker	M4-6	2004 SHS
END Marker	M4-8b	2004 SHS
END ONE WAY	R6-7	2012 SHS Supplement
END REVERSE LANE	R3-9i	2004 SHS
END ROAD 1000 FT	W14-101	2015 ASDS Supplement
END ROAD WORK	G20-2	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
END SCHOOL SPEED LIMIT	S5-3	2012 SHS Supplement
END SCHOOL ZONE	S5-2	2004 SHS
END SLIDE AREA	W16-101	2015 ASDS Supplement
END WORK ZONE SPEED LIMIT	R2-12	2012 SHS Supplement
ENDS	R3-17b	2004 SHS
Enhanced Reference Location Sign	D10-4	Shall not be used in Alaska
ENTERING [Name] Borough	I-222 (was I-2C)	2015 ASDS Supplement
ENTERING [Town Name]	I-224 (was I-2E)	2015 ASDS Supplement
ENTERING ALASKA TIME ZONE	I-182	2015 ASDS Supplement
ENTERING FEDERAL SUBSISTENCE HUNT AREA	I-227 (was I-2H)	2015 ASDS Supplement
ENTERING GAME MANAGEMENT UNIT	I-225 (was I-2F)	2015 ASDS Supplement
ENTERING PAXSON CLOSED AREA	I-230	2015 ASDS Supplement
Entering Roadway Added Lane	W4-6	2004 SHS
Entering Roadway Merge	W4-5	2004 SHS
Environmental Study	RG-060	2015 ASDS Supplement
Equestrian (symbol)	W11-7	2004 SHS
Equestrians Guide	D11-4	2012 SHS Supplement
EVACUATION ROUTE (Hurricane)	EM-1	2012 SHS Supplement
EVACUATION ROUTE (Tsunami)	EM-1a	2012 SHS Supplement
Exact Change Symbol	M4-18	2012 SHS Supplement
EXCEPT ON SHOULDER (plaque)	R8-3fP	2012 SHS Supplement
EXCEPT RIGHT TURN (plaque)	R1-10P	2012 SHS Supplement
EXCEPT SUNDAYS AND HOLIDAYS (Plaque for R8-3a)	R8-3bP	2012 SHS Supplement
EXCESS OIL (plaque)	W8-5cP	2012 SHS Supplement
EXEMPT (plaque)	R15-3P	2015 ASDS Supplement
EXIT	E11-1a	2012 SHS Supplement
EXIT CLOSED (plaque)	E5-2a	2004 SHS
Exit Direction Advisory Speed	E13-2	2012 SHS Supplement
EXIT Gore	E5-1	2012 SHS Supplement
EXIT Gore - Number	E5-1a	2012 SHS Supplement
Exit Gore - Number (plaque)	E5-1bP	2012 SHS Supplement
Exit Gore Advisory Speed (plaque)	E13-1P	2012 SHS Supplement
EXIT Number (plaque)	E1-5P	2012 SHS Supplement
EXIT ONLY	E11-1c	2012 SHS Supplement
EXIT ONLY (2 down arrows)	E11-1f	2012 SHS Supplement
EXIT ONLY (down arrow)	E11-1	2012 SHS Supplement
EXIT ONLY (Exit Direction)	E11-1d	2012 SHS Supplement
EXIT ONLY (Exit Direction)	E11-1e	2012 SHS Supplement
EXIT ONLY (plaque)	E5-3	2004 SHS
EXIT OPEN (plaque)	E5-2	2004 SHS
EXPRESS LANE ENDS (Overhead)	R3-45	2012 SHS Supplement
EXPRESS LANE ENDS (Post-Mounted)	R3-42	2012 SHS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
EXPRESS RESTRICTION ENDS (Overhead)	R3-45a	2012 SHS Supplement
EXPRESS RESTRICTION ENDS (Post-Mounted)	R3-42b	2012 SHS Supplement
EXPRESSWAY ENDS	W19-4	2012 SHS Supplement
EXPRESSWAY ENDS Advance	W19-2	2012 SHS Supplement
FALLEN ROCKS	W8-14	2012 SHS Supplement
Falling Rock	RG-070	2015 ASDS Supplement
FALLOUT SHELTER	EM-7c	2004 SHS
Family Rest Room	RA-150	2015 ASDS Supplement
Farm Machinery (alternate symbol)	W11-5a	2004 SHS
Farm Machinery (symbol)	W11-5	2004 SHS
Ferry Terminal	RM-030	2015 ASDS Supplement
FINE (plaque)	R2-6bP	2012 SHS Supplement
FINES DOUBLE (plaque)	R2-6aP	2012 SHS Supplement
FINES HIGHER (plaque)	R2-6P	2012 SHS Supplement
Fire Hydrant (Symbol)	M12-100 (was M12-1)	2015 ASDS Supplement
Firearms	RG-080	2015 ASDS Supplement
First Aid	RM-040	2015 ASDS Supplement
Fish Hatchery	RG-090	2015 ASDS Supplement
Fishing	RW-050	2015 ASDS Supplement
Fishing Pier	RW-160	2015 ASDS Supplement
FLAGGER	W20-7a	2012 SHS Supplement
Flagger (Symbol)	W20-7	2012 SHS Supplement
Flood Gauge	W8-19	2012 SHS Supplement
FOG AREA	W8-22	2012 SHS Supplement
Food	RM-050	2015 ASDS Supplement
FOOD (Arrows, Logos) Sign Panel	LG-R1x3	2015 ASDS Supplement
FOOD (symbol)	D9-8	2004 SHS
Forest Route Marker	M1-7	2004 SHS
FREEWAY ENDS	W19-3	2012 SHS Supplement
FREEWAY ENDS Advance	W19-1	2012 SHS Supplement
FREEWAY ENTERANCE	D13-3	2004 SHS
FREEWAY ENTERANCE Direction	D13-3a	2012 SHS Supplement
FRESH OIL (TAR)	W21-2	2004 SHS
Gas	RM-060	2015 ASDS Supplement
GAS (symbol)	D9-7	2004 SHS
GAS Logo Sign Panel	LG-F3x1	2015 ASDS Supplement
General Community Service	D9-204	2015 ASDS Supplement
Geographical interest or boundary	I-3	2004 SHS
GO ON SLOW	R1-8	2012 SHS Supplement
Golf	RL-500	2015 ASDS Supplement
Golf Cart (symbol)	W11-11	2004 SHS
GRADE (plaque)	W7-3P	2012 SHS Supplement
Grade Crossing Emergency Notification	I-13	2012 SHS Supplement
GRAVEL (plaque)	W7-4e	2004 SHS
Grocery Store	RM-070	2015 ASDS Supplement

Effective 01/23/2015

SIGN MESSAGE	SIGN CODE	SOURCE
GROOVED PAVEMENT	W8-15	2012 SHS Supplement
Group Camping (with GROUP CAMPING plaque)	RM-210	2015 ASDS Supplement
Group Picnicking (with GROUP PICNICKING plaque)	RM-220	2015 ASDS Supplement
GUSTY WINDS AREA	W8-21	2012 SHS Supplement
Hairpin Curve	W1-11	2004 SHS
Hand Launch	RW-170	2015 ASDS Supplement
Handicapped (symbol)	W11-9	2004 SHS
Hang Gliding	RL-210	2015 ASDS Supplement
Hazardous Cargo	R14-2	2004 SHS
Hazardous Cargo Prohibited	R14-3	2004 SHS
HEADLIGHTS ON AT ALL TIMES	R16-110	2015 ASDS Supplement
HEADLIGHTS ON FOR SAFETY	I-190	2015 ASDS Supplement
Helicopter	RA-160	2015 ASDS Supplement
HIDDEN DRIVEWAY	W7-102	2015 ASDS Supplement
High Occupancy Vehicle 2+ (plaque)	R3-5c	2004 SHS
Highway-Rail Grade Crossing (Advance Warning)	W10-1	2004 SHS
Highway-Rail Grade Crossing (Advance Warning)	W10-2	2004 SHS
Highway-Rail Grade Crossing (Advance Warning)	W10-3	2004 SHS
Highway-Rail Grade Crossing (Advance Warning)	W10-4	2004 SHS
Hiking	RL-100	2015 ASDS Supplement
HILL	W7-1a	2004 SHS
Hill (symbol)	W7-1	2004 SHS
HILL BLOCKS VIEW	W7-6	2004 SHS
Horse and Buggy (symbol)	W11-14	2004 SHS
Horse Riding	RL-110	2015 ASDS Supplement
HOSPITAL (plaque)	D9-13aP	2012 SHS Supplement
HOSPITAL (symbol)	D9-2	2004 SHS
HOV	W16-11P	2004 SHS
HOV Lane Advance (Overhead)	R3-15a	2012 SHS Supplement
HOV Lane Advance (Post-Mounted)	R3-12e	2012 SHS Supplement
HOV LANE AHEAD (Overhead)	R3-15	2012 SHS Supplement
HOV LANE AHEAD (Post-Mounted)	R3-12	2012 SHS Supplement
HOV LANE ENDS (Overhead)	R3-15b	2012 SHS Supplement
HOV LANE ENDS (Post-Mounted)	R3-12a	2012 SHS Supplement
HOV LANE ENDS Advance (Post-Mounted)	R3-12b	2012 SHS Supplement
HOV Lane Full-Time Operation (Overhead)	R13-14b	2012 SHS Supplement
HOV RESTRICTION ENDS (Overhead)	R3-15c	2012 SHS Supplement
HOV RESTRICTION ENDS (Post-Mounted)	R3-12c	2012 SHS Supplement
HOV RESTRICTION ENDS Advance (Post-Mounted)	R3-12d	2012 SHS Supplement
Hunting	RL-040	2015 ASDS Supplement
HURRICANE SHELTER	EM-7b	2004 SHS
ICE (plaque)	W8-5aP	2012 SHS Supplement
IN MEMORY OF _____	I-162	2015 ASDS Supplement
Information	RA-140	2015 ASDS Supplement
Intermediate Reference Location Sign	D10-1a	Shall not be used in Alaska
Intermediate Reference Location Sign	D10-2a	Shall not be used in Alaska

SIGN MESSAGE	SIGN CODE	SOURCE
Intermediate Reference Location Sign	D10-3a	Shall not be used in Alaska
Intermediate Enhanced Reference Location Sign	D10-5	Shall not be used in Alaska
INSTALL CHAINS HERE (Arrow)	R12-106	2015 ASDS Supplement
In-Street Pedestrian Crossing (Yield)	R1-6	2004 SHS
In-Street Pedestrian Crossing (Stop)	R1-6a	Shall not be used in Alaska
In-Street School Crossing (Yield)	R1-6b	2012 SHS Supplement
In-Street School Crossing (Stop)	R1-6c	Shall not be used in Alaska
Intermediate Milepost Sign (1 digit + decimal)	D10-201A (was D10-101A)	2015 ASDS Supplement
Intermediate Milepost Sign (2 digits + decimal)	D10-202A (was D10-102A)	2015 ASDS Supplement
Intermediate Milepost Sign (3 digits + decimal)	D10-203A (was D10-103A)	2015 ASDS Supplement
Intermediate Milepost Sign (4 digits + decimal)	D10-204A (was D10-104A)	2015 ASDS Supplement
International Symbol of Access for the Handicapped	D9-6	2004 SHS
Interpretive Trail	RL-130	2015 ASDS Supplement
JCT w/ 2 Route Markers	M2-2	2015 ASDS Supplement
JCT w/ 3 Route Markers	M2-2A	2015 ASDS Supplement
JETBLAST AREA	W16-108	2015 ASDS Supplement
Junction Marker	M2-1	2004 SHS
Kayaking	RW-190	2015 ASDS Supplement
Keep Left (symbol)	R4-8	2004 SHS
KEEP LEFT/RIGHT To Pedestrians & Bicyclists	R9-7	2004 SHS
KEEP OFF MEDIAN	R11-1	2004 SHS
Keep Right (symbol)	R4-7	2004 SHS
KEEP RIGHT (with horizontal arrow)	R4-7a	2004 SHS
KEEP RIGHT (with oblique arrow)	R4-7b	2004 SHS
KEEP RIGHT EXCEPT TO PASS	R4-16	2012 SHS Supplement
Kennel	RA-050	2015 ASDS Supplement
LANE CLOSED Advance	W20-5	2012 SHS Supplement
Lane Designation Auxiliary – CENTER LANE	M5-5	2012 SHS Supplement
Lane Designation Auxiliary – LEFT LANE	M5-4	2012 SHS Supplement
Lane Designation Auxiliary – RIGHT LANE	M5-6	2012 SHS Supplement
Lane Ends	W4-2	2004 SHS
LANE ENDS MERGE LEFT (RIGHT)	W9-2	2004 SHS
Lane Use Control Example (Page 1 of 3)	R3-108A (was R3-8 L/LR)	2015 ASDS Supplement
Lane Use Control Example (Page 2 of 3)	R3-108B (was R3-8 L/S)	2015 ASDS Supplement
Lane Use Control Example (Page 3 of 3)	R3-108C (was R3-8 L/SL)	2015 ASDS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
Lane Use Control Options	R3-108 Options (was R3-8)	2015 ASDS Supplement
LANE CLOSED	R11-102	2015 ASDS Supplement
LANES CLOSED Advance	W20-5a	2012 SHS Supplement
Large Animal - Bear	W11-16	2012 SHS Supplement
Large Animal - Bighorn Sheep	W11-18	2012 SHS Supplement
Large Animal - Donkey	W11-19	2012 SHS Supplement
Large Animal - Elk	W11-20	2012 SHS Supplement
Large Animal - Moose	W11-21	2012 SHS Supplement
Large Animal - Sheep	W11-17	2012 SHS Supplement
Large Animal - Wild Horse	W11-22	2012 SHS Supplement
Large Arrow (One-Direction)	W1-6	2012 SHS Supplement
Large Arrow (Two-Direction)	W1-7	2012 SHS Supplement
Large REDDI Sign	I-191	2015 ASDS Supplement
Large SCENIC BYWAY (Symbol & Text)	I-171	2015 ASDS Supplement
Large SCENIC BYWAY (Symbol)	I-170	2015 ASDS Supplement
Launch Ramp	RW-080	2015 ASDS Supplement
Laundry	RA-060	2015 ASDS Supplement
Leashed Pets	RG-110	2015 ASDS Supplement
LEAVING [Name] Borough	I-223 (was I-2D)	2015 ASDS Supplement
LEAVING CONTROLLED USE AREA	I-229	2015 ASDS Supplement
LEAVING FEDERAL SUBSISTENCE HUNT AREA	I-228 (was I-2J)	2015 ASDS Supplement
LEAVING GAME MANAGEMENT UNIT	I-226 (was I-2G)	2015 ASDS Supplement
LEFT	E11-2	2012 SHS Supplement
LEFT (or RIGHT) TURN SIGNAL	R10-10	2004 SHS
LEFT (plaque)	E1-5aP	2012 SHS Supplement
LEFT EXIT Number (plaque)	E1-5bP	2012 SHS Supplement
LEFT LANE Control (plaque)	R3-5b	2004 SHS
LEFT ON GREEN ARROW ONLY	R10-5	2004 SHS
Left Turn ONLY YIELD ON GREEN Ball (symbol)	R10-100	2015 ASDS Supplement
LEFT TURN SIGNAL YIELD ON GREEN	R10-21	2004 SHS
LEFT TURN YIELD ON FLASHING RED ARROW AFTER STOP	R10-27	2012 SHS Supplement
LEFT TURN YIELD ON GREEN Ball	R10-12	2004 SHS
Left, Right Directional Arrow	W16-7P	2004 SHS
LEGAL LIMIT 75% OF MAXIMUM AXLE LOAD	R12-102	2015 ASDS Supplement
Length of Road Work Sign (miles)	G20-1	2004 SHS
LIBRARY (plaque)	I-8p	2004 SHS
Library (symbol)	I-8	2004 SHS
Light Rail Activated Blank-Out Symbol	W10-7	2012 SHS Supplement
Light Rail CENTER LANE Control	R15-4b	2004 SHS
Light Rail DO NOT DRIVE ON TRACKS (plaque)	R15-6a	2004 SHS
Light Rail DO NOT PASS	R15-5	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
Light Rail DO NOT PASS STOPPED TRAIN (word message)	R15-5a	2004 SHS
Light Rail Don't Drive On Tracks	R15-6	2004 SHS
Light Rail LEFT LANE Control	R15-4c	2004 SHS
Light Rail RIGHT LANE Control	R15-4a	2004 SHS
Light Rail Station	I-12	2004 SHS
Lighthouse	RG-120	2015 ASDS Supplement
LIGHTS ON WHEN RAINING	R16-6	2012 SHS Supplement
LIGHTS ON WHEN USING WIPERS	R16-5	2012 SHS Supplement
Litter Container	RG-130	2015 ASDS Supplement
LOADING ZONE (plaque)	R8-3gP	2012 SHS Supplement
Locker	RA-070	2015 ASDS Supplement
LODGING (symbol)	D9-9	2004 SHS
LODGING CAMPING Logo Sign Panel	LG-F3x2	2015 ASDS Supplement
LOOK (word message with arrow)	R15-8	2004 SHS
Lookout Tower	RG-140	2015 ASDS Supplement
LOOSE GRAVEL	W8-7	2004 SHS
LOOSE LIVESTOCK	W11-107	2015 ASDS Supplement
Low Clearance	W12-2	2004 SHS
Low Clearance (one Arrow)	W12-200 (was W12-2A)	2015 ASDS Supplement
Low Clearance (plaque)	W12-2a	Referred to as W12-2p in 2004 SHS and W12-2a in 2009 MUTCD
LOW FLYING AIRCRAFT	W16-114	2015 ASDS Supplement
Low Ground Clearance	W10-5	2004 SHS
LOW GROUND CLEARANCE (plaque)	W10-5P	2012 SHS Supplement
LOW SHOULDER	W8-9	2004 SHS
M3-1 Cardinal Direction - NORTH	M3-1	2012 SHS Supplement
M3-2 Cardinal Direction - EAST	M3-2	2012 SHS Supplement
M3-3 Cardinal Direction - SOUTH	M3-3	2012 SHS Supplement
M3-4 Cardinal Direction - WEST	M3-4	2012 SHS Supplement
MAINTAIN TOP SAFE SPEED	EM-4	2004 SHS
MAINTENANCE STATION	I-183 (was M11-1)	2015 ASDS Supplement
Mandatory Movement (Ahead)	R3-5a	2004 SHS
Mandatory Movement Lane Control (Ahead, Left)	R3-6L	2004 SHS
Mandatory Movement Lane Control (Ahead, Right)	R3-6R	2004 SHS
Mandatory Movement Lane Control (Left)	R3-5L	2004 SHS
Mandatory Movement Lane Control (Right)	R3-5R	2004 SHS
Mandatory Movement Lane Control (Turn Left)	R3-7L	2004 SHS
Mandatory Movement Lane Control (Turn Right)	R3-7R	2004 SHS
Marina	RW-060	2015 ASDS Supplement
Meaning of Pedestrian Indications	R10-101	2015 ASDS Supplement
Mechanic	RM-100	2015 ASDS Supplement
MEDICAL CENTER	EM-6a	2004 SHS
Merge	W4-1	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
METAL BRIDGE DECK	W8-16	2012 SHS Supplement
MILE 4	I-142	2015 ASDS Supplement
Milepost Sign (1 digit)	D10-101 (was D10-1)	2015 ASDS Supplement
Milepost Sign (1 digit + decimal)	D10-101A	2015 ASDS Supplement
Milepost Sign (1 digit)	D10-201 (was D10-101)	2015 ASDS Supplement
Milepost Sign (2 digit)	D10-102 (was D10-2)	2015 ASDS Supplement
Milepost Sign (2 digit + decimal)	D10-102A	2015 ASDS Supplement
Milepost Sign (2 digits)	D10-202 (was D10-102)	2015 ASDS Supplement
Milepost Sign (3 digit)	D10-103 (was D10-3)	2015 ASDS Supplement
Milepost Sign (3 digit + decimal)	D10-103A	2015 ASDS Supplement
Milepost Sign (3 digits)	D10-203 (was D10-103)	2015 ASDS Supplement
Milepost Sign (4 digit)	D10-104 (was D10-400)	2015 ASDS Supplement
Milepost Sign (4 digit + decimal)	D10-104A	2015 ASDS Supplement
Milepost Sign (4 digits)	D10-204 (was D10-104)	2015 ASDS Supplement
MINIMUM SPEED 40	R2-4	2004 SHS
MON-FRI	S4-6P	2004 SHS
MOOSE CRASH AREA	W16-115	2015 ASDS Supplement
Motor Home	RM-200	2015 ASDS Supplement
Motor Services (symbols)	D9-18b	2004 SHS
Motor Services (symbols)	D9-18c	2004 SHS
Motor Services (symbols) (combination)	D9-18	2004 SHS
Motor Services (word message)	D9-18a	2004 SHS
Motor Services (word message)	D9-18c	2004 SHS
Motor Services Next Exit	D9-18c	2004 SHS
Motorboating	RW-070	2015 ASDS Supplement
Motorcycle (plaque)	W8-15P	2012 SHS Supplement
Motorcycle Trail	RL-150	2015 ASDS Supplement
MOTORCYCLES ALLOWED (plaque)	R3-11P	2012 SHS Supplement
MOVE Disabled VEHICLES FROM TRAVEL LANES	R16-4	2012 SHS Supplement
MOWING AHEAD	W21-8	2012 SHS Supplement
Multi-Use (Symbol) PATHWAY	R9-101	2015 ASDS Supplement
NARROW BRIDGE	W5-2	2012 SHS Supplement
Narrow Exit Gore	E5-1c	2012 SHS Supplement
Narrow Keep Right	R4-7c	2012 SHS Supplement
National Network Prohibited (symbol)	R14-5	2004 SHS
National Network Route (symbol)	R14-4	2004 SHS
National Scenic Byways	D6-4	2004 SHS
National Scenic Byways (alternate)	D6-4a	2004 SHS

Effective 01/23/2015

SIGN MESSAGE	SIGN CODE	SOURCE
NEIGHBORHOOD (plaque)	R2-5bP	2012 SHS Supplement
New (plaque)	W16-15P	Located in 2009 MUTCD (no federal or state sign design specifications)
NEW TRAFFIC PATTERN AHEAD	W23-2	2012 SHS Supplement
NEXT CROSSING (plaque)	W10-14P	2012 SHS Supplement
NEXT EXIT (2-line plaque)	E2-1aP	2012 SHS Supplement
NEXT EXIT(1-line plaque)	E2-1P	2012 SHS Supplement
NEXT REST AREA	D5-6	2012 SHS Supplement
NEXT RIGHT (2 lines Plaque)	LG-FP2	2015 ASDS Supplement
NEXT RIGHT (Plaque)	LG-FP	2015 ASDS Supplement
NEXT SERVICES (plaque)	D9-17P	2012 SHS Supplement
NEXT TRUCK LANE	D17-1	2012 SHS Supplement
NEXT XX FT (plaque)	W16-4P	2012 SHS Supplement
NEXT XX MILES (plaque)	W7-3aP	2012 SHS Supplement
Night Speed Limit (plaque)	R2-3P	Shall not be used in Alaska
No Bicycle (symbol)	R5-6	2004 SHS
NO CASH	M4-16	2012 SHS Supplement
NO CENTER LINE	W8-12	2012 SHS Supplement
NO COMMERCIAL VEHICLES	R5-4	Shall not be used in Alaska
NO DUMPING	R16-109	2015 ASDS Supplement
No Equestrians	R9-14	2012 SHS Supplement
NO FISHING FROM BRIDGE	R16-108	2015 ASDS Supplement
NO GATES OR LIGHTS (plaque)	W10-13P	2012 SHS Supplement
NO HITCHHIKING	R9-4	2004 SHS
No Hitchhiking (symbol)	R9-4a	2004 SHS
No Left Turn (symbol)	R3-2	2004 SHS
NO LEFT TURN ACROSS TRACKS (activated blank-out)	R3-2a	2004 SHS
No Left Turn ON RED (symbol)	R10-111 (was R10-11D)	2015 ASDS Supplement
NO MERGE AREA (plaque)	W4-5P	2012 SHS Supplement
NO MOTOR VEHICLES	R5-3	2004 SHS
NO MOTOR VEHICLES	R5-103 (was R5-3a)	2015 ASDS Supplement
NO MOTOR-DRIVEN CYCLES	R5-8	2012 SHS Supplement
NO NON-MOTORIZED TRAFFIC	R5-7	2012 SHS Supplement
NO OUTLET	W14-2	2012 SHS Supplement
NO OUTLET (directional)	W14-2a	2012 SHS Supplement
NO PARKING	R7P-	2015 ASDS Supplement
NO PARKING	R8-3	2004 SHS
No Parking (symbol)	R8-3a	2004 SHS
No Parking (symbol) BIKE LANE	R7-9a	2004 SHS
No Parking (symbol) Bus Stop	R7-107a	2004 SHS
NO PARKING ANY TIME & ONE HOUR PARKING 9 A.M. TO 7 P.M.	R7-200	2004 SHS
NO PARKING BEYOND THIS POINT	R8-100	2015 ASDS Supplement
NO PARKING BIKE LANE	R7-9	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
NO PARKING BUS STOP	R7-107	2004 SHS
NO PARKING EXCEPT ON SHOULDER	R8-2	2004 SHS
NO PARKING ON PAVEMENT	R8-1	2004 SHS
No Parking/Stopping Legend Options for R7S & R7P	R7S/R7P Options	2015 ASDS Supplement
No Parking/Stopping Legend Options for R7S & R7P	R7S/R7P Options	2015 ASDS Supplement
No Parking/Stopping Legend Options for R7S & R7P	R7S/R7P Options	2015 ASDS Supplement
No Parking/Stopping Legend Options for R7S & R7P	R7S/R7P Options	2015 ASDS Supplement
NO PASSING ZONE Sign	W14-3	2004 SHS
NO PEDESTRIAN CROSSING	R9-3	2004 SHS
No Pedestrian Crossing (symbol)	R9-3a	2004 SHS
NO PEDESTRIANS	R5-10c	2012 SHS Supplement
NO PEDESTRIANS OR BICYCLES	R5-10b	2012 SHS Supplement
NO PEDESTRIANS, BICYCLES, MOTOR-DRIVEN CYCLES	R5-10a	2012 SHS Supplement
No Right Turn (symbol)	R3-1	2004 SHS
NO RIGHT TURN ACROSS TRACKS (activated blank-out)	R3-1a	2004 SHS
No Right Turn ON RED (symbol)	R10-110 (was R10-11C)	2015 ASDS Supplement
NO ROAD MAINTENANCE AFTER NOV 1	R11-100	2015 ASDS Supplement
NO SHOOTING FROM ROADWAY	R16-104	2015 ASDS Supplement
NO SHOOTING WITHIN ¼ MILE OF ROADWAY	R16-105	2015 ASDS Supplement
NO SHOULDER	W8-23	2012 SHS Supplement
NO SIGNAL	W10-10	2004 SHS
No Skaters	R9-13	2012 SHS Supplement
NO STOPPING	R7S-	2015 ASDS Supplement
NO STOPPING EXCEPT ON SHOULDER	R8-6	2004 SHS
NO STOPPING ON PAVEMENT	R8-5	2004 SHS
No Straight Through	R3-27	2012 SHS Supplement
NO STUDDERED TIRES	R5-100	2015 ASDS Supplement
NO STUDDERED TIRES (Dates)	R12-103	2015 ASDS Supplement
NO TRAFFIC SIGNS	W18-1	Shall not be used in Alaska
NO TRAIN HORN	W10-9	2012 SHS Supplement
NO TRAIN HORN (plaque)	W10-9P	2012 SHS Supplement
No Trucks (plaque)	R5-2a	Shall not be used in Alaska
No Trucks (symbol)	R5-2	2004 SHS
NO TRUCKS OVER 7000 LBS. EMPTY WT	R12-3	2004 SHS
NO TURN ON RED	R10-11	2004 SHS
NO TURN ON RED	R10-11a	2004 SHS
NO TURN ON RED	R10-11b	2004 SHS
NO TURN ON RED EXCEPT FROM BIKE LANE	R10-11c	2012 SHS Supplement
NO TURN ON RED FROM THIS LANE	R10-11d	2012 SHS Supplement
NO TURNAROUND (plaque)	W14-200	2015 ASDS Supplement
NO TURNS	R3-3	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
No U-Turn (symbol)	R3-4	2004 SHS
NO VEHICLES WITH LUGS	R5-5	2012 SHS Supplement
Notice (plaque)	W16-18P	Located in 2009 MUTCD (no federal or state sign design specifications)
Number of Tracks (plaque)	R15-2P	2015 ASDS Supplement
Object Marker (Type 1)	OM1-1	2004 SHS
Object Marker (Type 1)	OM1-2	2004 SHS
Object Marker (Type 1)	OM1-3	2004 SHS
Object Marker (Type 2)	OM2-1H	2004 SHS
Object Marker (Type 2)	OM2-1V	2004 SHS
Object Marker (Type 2)	OM2-2H	2004 SHS
Object Marker (Type 2)	OM2-2V	2004 SHS
Object Marker (Type 3)	OM3-C	2004 SHS
Object Marker (Type 3)	OM3-L	2004 SHS
Object Marker (Type 3)	OM3-R	2004 SHS
Object Marker (Type 4)	OM4-1	2004 SHS
Object Marker (Type 4)	OM4-2	2004 SHS
Object Marker (Type 4)	OM4-3	2004 SHS
Off-Interstate Business Loop Marker	M1-2	2004 SHS
Off-Interstate Business Spur Marker	M1-3	2004 SHS
ON BRIDGE (supplemental plaque)	R8-3d	2004 SHS
ON PAVEMENT (supplemental plaque)	R8-3c	2004 SHS
On Ramp	W13-4P	Located in 2009 MUTCD (no federal or state sign design specifications)
ON TRACKS (plaque)	R8-3eP	2012 SHS Supplement
ONCOMING TRAFFIC DOES NOT STOP (plaque)	W4-4bP	2012 SHS Supplement
ONCOMING TRAFFIC HAS EXTENDED GREEN	W25-1	Shall not be used in Alaska
ONCOMING TRAFFIC MAY HAVE EXTENDED GREEN	W25-2	Shall not be used in Alaska
ONE LANE BRIDGE	W5-3	2004 SHS
One Lane Opposing Two Lanes (Arrows) (Symbol)	W6-100	2015 ASDS Supplement
ONE WAY (enclosed in left arrow)	R6-1(L)	2004 SHS
ONE WAY (enclosed in right arrow)	R6-1(R)	2004 SHS
ONE WAY (with right arrow)	R6-2(R)	2004 SHS
ONE-LANE ROAD Advance	W20-4	2012 SHS Supplement
ONLY	E11-1b	2012 SHS Supplement
OR WITHIN 8 FEET	R8-1A	2015 ASDS Supplement
Overhead Pedestrian Crossing (Yield)	R1-9	2012 SHS Supplement
Overhead Pedestrian Crossing (Stop)	R1-9a	Shall not be used in Alaska
Overhead Street Name, 2 Lines, 2 Arrows, opposite directions	D3-102 (was D3-2B)	2015 ASDS Supplement
PARALLEL PARKING ONLY	R7-111	2015 ASDS Supplement
Park – Ride Sign	D4-2	2012 SHS Supplement
Parking	RA-080	2015 ASDS Supplement
Parking (Part-Time)	R7-23	2012 SHS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
PARKING (Symbol & Text Plaque)	D9-105	2015 ASDS Supplement
Parking (Time Limit, Part-Time)	R7-23a	2012 SHS Supplement
PARKING AREA (with arrow)	D5-4	2004 SHS
PARKING AREA 1 MILE	D5-3	2004 SHS
PARKING AREA 1 MILE (with arrow)	D5-3c	2004 SHS
Parking Area Sign	D4-1	2004 SHS
Parking Fee Station	R7-20	2012 SHS Supplement
Pass Name and Elevation - 2 Line	I-231 (was I-3B)	2015 ASDS Supplement
PASS WITH CARE	R4-2	2004 SHS
PATH NARROWS	W5-4a	2012 SHS Supplement
PATHWAY (plaque)	R5-103P (was R5-3aP)	2015 ASDS Supplement
PAVED (plaque)	W7-4f	2004 SHS
PAVEMENT ENDS	W8-3	2012 SHS Supplement
PAY PARKING	R7-22	2012 SHS Supplement
PAY PARKING (Time Limit)	R7-21	2012 SHS Supplement
PAY PARKING (Time Limit)	R7-21a	2012 SHS Supplement
PAY TOLL (plaque)	R3-29P	2012 SHS Supplement
PAY TOLL Advance	W9-6	2012 SHS Supplement
PAY TOLL Advance (plaque)	W9-6P	2012 SHS Supplement
Pedestrian (symbol)	W11-2	2004 SHS
Pedestrian Crossing	RG-150	2015 ASDS Supplement
PEDESTRIAN CROSSWALK	R9-8	2004 SHS
Pedestrian DETOUR	M4-9b	2004 SHS
Pedestrian Guide	D11-2	2012 SHS Supplement
PEDESTRIANS (Arrow)	R9-100	2015 ASDS Supplement
Pharmacy	D9-20	Shall not be used in Alaska
PHOTO ENFORCED	R10-19	2004 SHS
PHOTO ENFORCED	W16-10aP	Referred to as W16-10 in the 2004 SHS and W16-10aP in the 2009 MUTCD
Photo Enforced (plaque)	R10-19P	2012 SHS Supplement
Photo Enforced (plaque)	W16-10P	2012 SHS Supplement
Picnic Area	RM-120	2015 ASDS Supplement
Picnic Shelter	RM-130	2015 ASDS Supplement
Pilot Car	G20-4	2004 SHS
Plaque (OPEN/CLOSED)	D8-101	2015 ASDS Supplement
Playground	RL-050	2015 ASDS Supplement
Playground (symbol)	W15-1	2004 SHS
PLEASE BUCKLE UP	I-164	2015 ASDS Supplement
PLEASE DON'T DRINK AND DRIVE	I-160	2015 ASDS Supplement
PLEASE DRIVE SAFELY	I-161	2015 ASDS Supplement
PLEASE USE CHILD SAFETY SEATS	I-167	2015 ASDS Supplement
Point of Interest	RG-160	2015 ASDS Supplement
POLICE	D9-14	2012 SHS Supplement

Effective 01/23/2015

SIGN MESSAGE	SIGN CODE	SOURCE
Police Monitor CB	D12-3	2004 SHS
Post Office	D9-109	2015 ASDS Supplement
Post Office	RM-110	2015 ASDS Supplement
POST OFFICE (with arrow)	D9-107	2015 ASDS Supplement
POST OFFICE 1 MILE	D9-108	2015 ASDS Supplement
Preferential LANE AHEAD (Overhead)	R3-15d	2012 SHS Supplement
Preferential LANE AHEAD (Post-Mounted)	R3-12f	2012 SHS Supplement
Preferential Lane Direct Exit Gore	E8-4	2012 SHS Supplement
Preferential LANE ENDS (Overhead)	R3-15e	2012 SHS Supplement
Preferential LANE ENDS (Post-Mounted)	R3-12g	2012 SHS Supplement
Preferential LANE ENDS Advance (Post-Mounted)	R3-12h	2012 SHS Supplement
Preferential Lane Entrance Advance	E8-3	2012 SHS Supplement
Preferential Lane Entrance Direction (overhead)	E8-2	2012 SHS Supplement
Preferential Lane Entrance Direction (post-mounted)	E8-2a	2012 SHS Supplement
Preferential Lane Entrance Gore	E8-1	2012 SHS Supplement
Preferential Lane Intermediate Egress Advance	E8-6	2012 SHS Supplement
Preferential Lane Intermediate Egress Direction	E8-5	2012 SHS Supplement
Preferential Lane Intermediate Entrance Gore	E8-1a	2012 SHS Supplement
Preferential Lane Periods of Operation (Overhead)	R3-14c	2012 SHS Supplement
Preferential Only Lane Ahead (Ground Mounted)	R3-10	2004 SHS
Preferential Only Lane Ahead (Ground Mounted)	R3-10a	2012 SHS Supplement
Preferential Only Lane Ahead (Overhead)	R3-13	2004 SHS
Preferential Only Lane Ahead (Overhead)	R3-13a	2004 SHS
Preferential Only Lane Operation	R3-11	2004 SHS
Preferential Only Lane Operation (Ground Mounted)	R3-11a	2004 SHS
Preferential Only Lane Operation (Ground Mounted)	R3-11b	2004 SHS
Preferential Only Lane Operation (Ground Mounted)	R3-11c	2004 SHS
Preferential Only Lane Operation (Overhead)	R3-14	2004 SHS
Preferential Only Lane Operation (Overhead)	R3-14a	2004 SHS
Price Managed LANE ENDS Advance (Post-Mounted)	R3-42a	2012 SHS Supplement
Price Managed Lane Periods of Operation (Overhead)	R3-44	2012 SHS Supplement
Price Managed Lane Periods of Operation (Overhead)	R3-44a	2012 SHS Supplement
Price Managed LANE RESTRICTION ENDS Advance (Post-Mounted)	R3-42c	2012 SHS Supplement
Price Managed Lane Toll Rate	R3-48	2012 SHS Supplement
Price Managed Lane Toll Rate	R3-48a	2012 SHS Supplement
Price Managed Lane Vehicle Occupancy Definition	R3-43	2012 SHS Supplement
Price Managed Lane Vehicle Occupancy Definition (Post-Mounted)	R3-40	2012 SHS Supplement
PRIMITIVE ROAD NO WARNING SIGNS	W16-113	2015 ASDS Supplement
PROPANE GAS (symbol)	D9-15	2004 SHS
PUBLIC DUMPSTER (SANITARY LANDFILL, TRANSFER SITE)	D9-230	2015 ASDS Supplement
Pull-Through	E6-2	2012 SHS Supplement
Pull-Through	E6-2a	2012 SHS Supplement
PURPLE HEART TRAIL (Symbol)	I-211	2015 ASDS Supplement
PURPLE HEART TRAIL w/ Route Number (Symbol)	I-210	2015 ASDS Supplement
PUSH BUTTON – EXTRA CROSSING TIME (plaque)	R10-32P	2012 SHS Supplement
PUSH BUTTON – WAIT FOR GREEN	R10-4a	2012 SHS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
Push Button Countdown Educational	R10-3e	2012 SHS Supplement
Push Button Countdown Educational - Street Name	R10-3i	2012 SHS Supplement
Push Button Educational	R10-3b	2012 SHS Supplement
Push Button Educational	R10-3c	2012 SHS Supplement
Push Button Educational - Street Name	R10-3f	2012 SHS Supplement
Push Button Educational - Street Name	R10-3g	2012 SHS Supplement
Push Button Educational - Street Name (Two-Stage Crossing)	R10-3h	2012 SHS Supplement
Push Button Educational (Two-Stage Crossing)	R10-3d	2012 SHS Supplement
PUSH BUTTON FOR GREEN	R10-4	2012 SHS Supplement
PUSH BUTTON FOR Walk	R10-3	2012 SHS Supplement
PUSH BUTTON FOR Walk Signal (symbol)	R10-4b	2004 SHS
PUSH BUTTON TO CROSS STREET – WAIT FOR Walk	R10-3a	2012 SHS Supplement
PUSH BUTTON TO TURN ON WARNING LIGHTS	R10-25	2012 SHS Supplement
Radio Information	D12-1	2004 SHS
RAMP METER AHEAD	W3-7	2012 SHS Supplement
RAMP METERED WHEN FLASHING	W3-8	2012 SHS Supplement
RAMP NARROWS	W5-4	2004 SHS
Ranger Station	RG-170	2015 ASDS Supplement
RECREATIONAL VEHICLE SANITARY STATION (symbol)	D9-12	2004 SHS
RECYCLING COLLECTION CENTER (symbol)	I-11	2004 SHS
Reduced Speed (School) Zone Ahead	S4-5	2004 SHS
Reduced Speed (SCHOOL) ZONE AHEAD (MPH) (km/h)	S4-5a	2004 SHS
Reference Location Sign	D10-1	Shall not be used in Alaska
Reference Location Sign	D10-2	Shall not be used in Alaska
Reference Location Sign	D10-3	Shall not be used in Alaska
REGISTRATION CENTER	EM-6c	2004 SHS
RESERVED PARKING (Handicapped)	R7-8	2004 SHS
RESIDENTIAL (plaque)	R2-5cP	2012 SHS Supplement
Rest Area Advance	D5-1	2012 SHS Supplement
Rest Area Directional	D5-5	2012 SHS Supplement
Rest Area Exit Direction	D5-2	2012 SHS Supplement
Rest Area Gore	D5-2a	2012 SHS Supplement
REST AREA NEXT RIGHT	D5-1a	2012 SHS Supplement
REST AREA TOURIST INFO CENTER NEXT RIGHT	D5-11	2012 SHS Supplement
Rest Area Tourist Info Center Advance	D5-7	2012 SHS Supplement
Rest Area Tourist Info Center Exit Direction	D5-8	2012 SHS Supplement
Rest Room	RM-140	2015 ASDS Supplement
Rest Room (men)	RA-090	2015 ASDS Supplement
Rest Room (women)	RA-100	2015 ASDS Supplement
Reverse Curve	W1-4	2004 SHS
Reverse Turn	W1-3	2004 SHS
Reversible Lane Control Sign	R3-9d	2004 SHS
Reversible Lane Control Sign	R3-9f	2004 SHS
RIDE WITH TRAFFIC	R9-3c	2004 SHS
RIGHT (LEFT) LANE ENDS	W9-1	2004 SHS
RIGHT (LEFT) LANE EXIT ONLY AHEAD	W9-7	2012 SHS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
RIGHT (LEFT) SHOULDER CLOSED	W21-5a	2004 SHS
RIGHT (LEFT) SHOULDER CLOSED (AHEAD, 500 FT, 1000 FT, 1/2 MILE)	W21-5b	2004 SHS
RIGHT LANE (plaque)	R3-5f	2004 SHS
RIGHT LANE MUST EXIT	R3-33	2012 SHS Supplement
RIGHT ON RED ARROW AFTER STOP	R10-17a	Shall not be used in Alaska
RIGHT TURN ON RED MUST YIELD TO U-TURN	R10-30	2012 SHS Supplement
Right Turn, Left Turn Arrow	W16-6p	2004 SHS
Right, Left Arrow	W16-5p	2004 SHS
ROAD (Area) USE PERMIT REQUIRED FOR THRU TRAFFIC	EM-5	2004 SHS
ROAD CLOSED	R11-2	2004 SHS
ROAD CLOSED 10 MILES AHEAD LOCAL TRAFFIC ONLY	R11-3a	2004 SHS
ROAD CLOSED Advance	W20-3	2012 SHS Supplement
ROAD CLOSED AHEAD	W14-103	2015 ASDS Supplement
ROAD CLOSED AVALANCHE AREA	R11-101	2015 ASDS Supplement
ROAD CLOSED TO THRU TRAFFIC	R11-4	2004 SHS
ROAD MACHINERY AHEAD (AHEAD, 500 FT, 1000 FT, 1/2 MILE)	W21-3	2004 SHS
ROAD MAY FLOOD	W8-18	2012 SHS Supplement
ROAD NARROWS	W5-1	2004 SHS
Rock Climbing	RL-030	2015 ASDS Supplement
Rock Collecting	RL-060	2015 ASDS Supplement
ROCKY MOUNTAIN NAT'L PARK	D7-2	2004 SHS
ROCKY MOUNTAIN NAT'L PARK 6 MILES	D7-1	2004 SHS
ROUGH CROSSING (plaque)	W10-15P	2012 SHS Supplement
ROUGH ROAD	W8-8	2004 SHS
ROUNDAABOUT (plaque)	W16-17P	Located in 2009 MUTCD (no federal or state sign design specifications)
ROUNDAABOUT (plaque)	W16-117p (was W2-6A)	2015 ASDS Supplement
Roundabout Circulation (plaque)	R6-5P	2012 SHS Supplement
Roundabout Directional (2 chevrons)	R6-4	2012 SHS Supplement
Roundabout Directional (3 chevrons)	R6-4a	2012 SHS Supplement
Roundabout Directional (4 chevrons)	R6-4b	2012 SHS Supplement
Rowboating	RW-090	2015 ASDS Supplement
RUNAWAY VEHICLES ONLY	R4-10	2004 SHS
RV PARK	D9-100	2015 ASDS Supplement
SAFETY ZONE BEGIN DOUBLE TRAFFIC FINES	R16-113	2015 ASDS Supplement
SAFETY ZONE SPEED LIMIT 45 DOUBLE FINES	R2-101	2015 ASDS Supplement
Sailboating	RW-100	2015 ASDS Supplement
SAND (plaque)	W7-4d	2004 SHS
SCENIC AREA (with arrow)	D6-1	2004 SHS
SCHOOL	S4-3P	2004 SHS
School (Symbol) w/ SCHOOL plaque	I-102	2015 ASDS Supplement
School Bus Stop Ahead	S3-1	2012 SHS Supplement
SCHOOL BUS TURN AHEAD	S3-2	2012 SHS Supplement
School Sign (symbol)	S1-1	2004 SHS

SIGN MESSAGE	SIGN CODE	SOURCE
Seaplane	RG-260	2015 ASDS Supplement
SCENIC OVERLOOK (with arrow)	D6-3	2004 SHS
SCENIC OVERLOOK X MILES	D6-2	2004 SHS
SHARE THE ROAD	W16-1	2004 SHS
Shelter (trail)	RA-120	2015 ASDS Supplement
Shoulder Drop-Off	W8-17	2012 SHS Supplement
SHOULDER DROP-OFF (plaque)	W8-17P	2012 SHS Supplement
SHOULDER ENDS	W8-25	2012 SHS Supplement
SHOULDER WORK	W21-5	2004 SHS
Showers	D9-101	2015 ASDS Supplement
Showers	RA-130	2015 ASDS Supplement
Side Road (oblique)	W2-3	2004 SHS
Side Road (perpendicular)	W2-2	2004 SHS
SIDEWALK CLOSED	R9-9	2004 SHS
SIDEWALK CLOSED AHEAD CROSS HERE (w/Arrow)	R9-11	2004 SHS
SIDEWALK CLOSED CROSS HERE	R9-11a	2004 SHS
SIDEWALK CLOSED USE OTHER SIDE (w/Arrows)	R9-10	2004 SHS
Signal Ahead (symbol)	W3-3	2004 SHS
SIGNALS SET FOR XX MPH	I-1	2012 SHS Supplement
Skaters Guide	D11-3	2012 SHS Supplement
Skating	RS-010	2015 ASDS Supplement
Skewed Crossing	W10-12	2004 SHS
Ski Jumping	RS-020	2015 ASDS Supplement
Skiing (bobbing)	RS-030	2015 ASDS Supplement
Sledding	RS-060	2015 ASDS Supplement
Sleeping Shelter	RA-110	2015 ASDS Supplement
SLIDE AREA	W16-100	2015 ASDS Supplement
Slippery When Wet	W8-5	2012 SHS Supplement
SLIPPERY WHEN WET (plaque)	W8-10P	2012 SHS Supplement
SLOW MOVING VEHICLE	W21-4	2012 SHS Supplement
SLOW MOVING VEHICLES	W7-100	2015 ASDS Supplement
SLOW TRAFFIC AHEAD	W23-1	2004 SHS
SLOW VEHICLE TURN-OUT	D17-7	2012 SHS Supplement
SLOW VEHICLE WITH 5 OR MORE FOLLOWING VEHICLES MUST USE TURN-OUT	R4-12	2012 SHS Supplement
SLOW VEHICLES MUST TURN OUT	R4-14	2012 SHS Supplement
SLOW VEHICLES MUST USE TURN-OUT AHEAD	R4-13	2012 SHS Supplement
SLOWER TRAFFIC KEEP RIGHT	R4-3	2004 SHS
Small REDDI Sign (REDDI 911)	I-192	2015 ASDS Supplement
Smoking	RG-180	2015 ASDS Supplement
Snow Mobiling	RS-070	2015 ASDS Supplement
Snowmobile	W11-6	2012 SHS Supplement
Snowshoeing	RS-080	2015 ASDS Supplement
SOFT SHOULDER	W8-4	2012 SHS Supplement
SPEED HUMP	W17-1	2012 SHS Supplement
SPEED LIMIT	R2-1	2012 SHS Supplement

SIGN MESSAGE	SIGN CODE	SOURCE
SPEED LIMIT 20 WHEN FLASHING	S5-1	2004 SHS
Speed Reduction (symbol)	W3-5	2004 SHS
SPEEDOMETER CHECK SECTION AHEAD	I-140	2015 ASDS Supplement
Spelunking	RL-070	2015 ASDS Supplement
SPONSORED BY THE _____ FAMILY	I-163	2015 ASDS Supplement
Stable	RL-080	2015 ASDS Supplement
STATE LINE	I-2	2004 SHS
STATE MAINTENANCE BEGINS	I-180	2015 ASDS Supplement
STATE MAINTENANCE ENDS	I-181	2015 ASDS Supplement
STATE TROOPERS (w/ Arrow)	D9-220	2015 ASDS Supplement
STATE TROOPERS 1 MILE	D9-221	2015 ASDS Supplement
STAY IN LANE	R4-9	2004 SHS
STEEL DECK (plaque)	W8-5bP	2012 SHS Supplement
STEEL PLATE	W8-24	2012 SHS Supplement
STOP	R1-1	2004 SHS
Stop Ahead (symbol)	W3-1	2004 SHS
STOP AHEAD PAY TOLL	W9-6a	2012 SHS Supplement
STOP AHEAD PAY TOLL (plaque)	W9-6aP	2012 SHS Supplement
STOP HERE ON FLAISING RED	R10-14b	2012 SHS Supplement
STOP HERE ON RED	R10-6	2004 SHS
STOP HERE ON RED (with curved arrow)	R10-6a	2004 SHS
STOP HERE WHEN FLASHING	R8-10a	2012 SHS Supplement
STOP HERE WHEN FLASHING (with arrow)	R8-10	2004 SHS
Stop/Slow Paddle	W23-100	2015 ASDS Supplement
STOP-FOLLOW PILOT CAR WHEN GOING YOUR WAY	R16-111	2015 ASDS Supplement
Storage Space	W10-11a	2012 SHS Supplement
Storage Space (symbol)	W10-11	2004 SHS
Storage Space Behind	W10-11b	2012 SHS Supplement
Street Name (1 line)	D3-1	2012 SHS Supplement
Street Name (1 line, Alternate Color Arrangement)	D3-1	2012 SHS Supplement
Street Name (2 lines)	D3-1	2012 SHS Supplement
Street Name (2 lines)	D3-100B	2015 ASDS Supplement
Street Name w Block Number (small sign) overhead mount	D3-101 (was D3-1D)	2015 ASDS Supplement
Street Name w Block Number (small sign) post mount	D3-100 (was D3-1D)	2015 ASDS Supplement
Street Name with Block Number (small sign)	D3-100A (was D3-1A)	2015 ASDS Supplement
Street Name with Route Sign	D3-1a	2012 SHS Supplement
STUDS OR CHAINS REQUIRED NEXT 3 MILES	R12-108	2015 ASDS Supplement
Surfing	RW-120	2015 ASDS Supplement
SURVEY CREW	W21-6	2004 SHS
Swimming	RW-130	2015 ASDS Supplement
T Symbol	W2-4	2004 SHS
TRAFFIC FROM LEFT (RIGHT) DOES NOT STOP (plaque)	W4-4aP	2012 SHS Supplement
TAKE TICKET (plaque)	R3-30P	2012 SHS Supplement

Effective 01/23/2015

SIGN MESSAGE	SIGN CODE	SOURCE
TAXI LANE (plaque)	R3-5d	2004 SHS
Telecommunication Device for the Deaf	D9-21	2012 SHS Supplement
Telephone	RM-150	2015 ASDS Supplement
TELEPHONE (symbol)	D9-1	2004 SHS
TELEPHONE (symbol) 1/4 Mile	D9-1b	2004 SHS
TELEPHONE (symbol) with arrow	D9-1a	2004 SHS
TEMPORARY	M4-7	2004 SHS
Temporary Marker	M4-7a	2004 SHS
Tent Camping	RM-010	2015 ASDS Supplement
Tent Camping Prohibited (Symbol)	D9-309 (was D9-3X)	2015 ASDS Supplement
THIS SIDE OF SIGN	R7-202	2004 SHS
Three Line Destination & 2 Arrows (2 Destinations in one direction, 1 in another)	D1-101 (was D1-3-2)	2015 ASDS Supplement
Three Line Destination, 2 Arrows & Mileage (2 Destinations in one direction, 1 in another)	D1-201 (was D1-3A-2)	2015 ASDS Supplement
Three Line Rectangular RCIA Destination	D7-100	2015 ASDS Supplement
THRU TRAFFIC MERGE LEFT (RIGHT)	W4-100	2015 ASDS Supplement
Time of Day (plaque)	R8-3hP	2012 SHS Supplement
TO Marker	M4-5	2004 SHS
TO ONCOMMING TRAFFIC	R1-2a	2004 SHS
TO REQUEST GREEN WAIT ON (Bike Actuation)	R10-22	2004 SHS
TOLL	M4-15	2012 SHS Supplement
Toll Collector Symbol	M4-17	2012 SHS Supplement
Toll Rate	R3-28	2012 SHS Supplement
TOURIST INFO CENTER	I-200	2015 ASDS Supplement
TOURIST INFO KIOSK	I-201	2015 ASDS Supplement
Tourist Information	D9-10	2012 SHS Supplement
Tourist Oriented Service Sign (TODS)	D9-205	2015 ASDS Supplement
TOW-AWAY ZONE	R7-201	2004 SHS
Tow-Away Zone (symbol)	R7-201a	2004 SHS
Town Name	I-221 (was I- 2B)	2015 ASDS Supplement
Town Name CITY LIMITS	I-220 (was I- 2A)	2015 ASDS Supplement
TRACKS OUT OF SERVICE	R8-9	2004 SHS
TRAFFIC CIRCLE (plaque)	W16-12p	2004 SHS
TRAFFIC CONTROL POINT	EM-3	2004 SHS
TRAFFIC LAWS PHOTO ENFORCED	R10-18	2012 SHS Supplement
Trail (auto)	RL-120	2015 ASDS Supplement
Trail (bicycle)	RL-090	2015 ASDS Supplement
TRAIL CROSSING	W11-15a	2012 SHS Supplement
TRAIL Crossing (plaque)	W11-15P	2012 SHS Supplement
Trailer Camping	RM-020	2015 ASDS Supplement
TRAILER CAMPING (symbol)	D9-3a	2004 SHS
Trailer Camping Prohibited (Symbol)	D9-400 (was	2015 ASDS Supplement

Effective 01/23/2015

SIGN MESSAGE	SIGN CODE	SOURCE
	D9-4X)	
Train Station (symbol)	I-7	2004 SHS
TRAINS MAY EXCEED 80 MPH	W10-8	2004 SHS
Tramway	RL-160	2015 ASDS Supplement
Trapezoidal RCIA (small)	D7-105	2015 ASDS Supplement
TRASH RECEPTACLE (symbol)	D9-4	2004 SHS
TRAUMA CENTER (plaque)	D9-13dP	2012 SHS Supplement
TRAVEL BEYOND THIS POINT...	W14-105	2015 ASDS Supplement
TRAVEL INFO CALL 511	D12-5a	2012 SHS Supplement
TRAVEL INFO CALL 511 (pictograph)	D12-5	2012 SHS Supplement
TROOPERS (Symbol & Text Plaque)	D9-104	2015 ASDS Supplement
Truck	RG-190	2015 ASDS Supplement
Truck (symbol)	W11-10	2004 SHS
TRUCK CROSSING	W8-6	2004 SHS
TRUCK ESCAPE RAMP	W7-4c	2004 SHS
Truck Escape Ramp (with arrow)	W7-4b	2004 SHS
Truck Escape Ramp 1 Mile	W7-4	2004 SHS
TRUCK LANE 500 FEET	R4-6	2004 SHS
Truck Lane Advance	D17-2	2012 SHS Supplement
Truck Parking	D9-16	2012 SHS Supplement
Truck Rollover	W1-13	2004 SHS
TRUCK ROUTE	R14-1	2004 SHS
TRUCK ROUTE (Arrow)	R14-101 (was R14-1A)	2015 ASDS Supplement
TRUCK Route Marker	M4-4	2004 SHS
TRUCKS 40	R2-2	2004 SHS
Trucks Over 10,000 GVWR Stop At Scales	R13-101 (was R13-100)	2015 ASDS Supplement
TRUCKS USE LOWER GEAR	W7-2bP	2004 SHS
TRUCKS USE RIGHT LANE	R4-5	2004 SHS
Tunnel	RG-200	2015 ASDS Supplement
Turn	W1-1	2004 SHS
Turn (with advisory speed)	W1-1a	2004 SHS
TURN OFF 2-WAY RADIO AND CELL PHONE	W22-2	2004 SHS
TURN ON HEADLIGHTS	R16-8	2012 SHS Supplement
TURN ON HEADLIGHTS NEXT XX MILES	R16-7	2012 SHS Supplement
TURNING VEHICLES Yield TO PEDESTRIANS	R10-15	2012 SHS Supplement
Two Line Advance Street Name and Arrow	D3-201 (was D3-1C)	2015 ASDS Supplement
Two Line Destination, Arrow & Mileage (Destinations in same direction)	D1-200 (was D1-2A-1)	2015 ASDS Supplement
Two Line Trapezoidal RCIA Destination and Arrow	D7-102 (was D7-2)	2015 ASDS Supplement
Two Way Left Turn Only (Ground Mounted)	R3-9b	2004 SHS
TWO WAY TRAFFIC	W6-4	Located in 2009 MUTCD (no federal or state sign

SIGN MESSAGE	SIGN CODE	SOURCE
		design specifications)
Two Way Traffic (symbol)	W6-3	2004 SHS
Two-Way Left Turn (Overhead Mounted)	R3-9a	2004 SHS
U and Left Turn (Arrows)	R3-106 (was R3-4A)	2015 ASDS Supplement
U and Left Turn and Left Turn (Arrows)	R3-108D (was R3-4B)	2015 ASDS Supplement
U AND LEFT TURNS (Diagonal Arrow)	R3-24a	2012 SHS Supplement
U AND LEFT TURNS Directional	R3-25a	2012 SHS Supplement
U AND LEFT TURNS Directional	R3-26	2012 SHS Supplement
U TURN (Diagonal Arrow)	R3-24b	2012 SHS Supplement
U TURN Directional	R3-25b	2012 SHS Supplement
U TURN Directional	R3-26a	2012 SHS Supplement
U TURN FROM RIGHT LANE	R3-23a	2012 SHS Supplement
UNEVEN LANES	W8-11	2004 SHS
UNLESS OTHERWISE POSTED (plaque)	R2-5P	2012 SHS Supplement
UNLESS YOU NEED VAN ACCESS PLEASE USE OTHER ACCESSIBLE SPACES FIRST	R7-300	2015 ASDS Supplement
USE CROSSWALK	R9-3b	2004 SHS
USE LANE WITH GREEN ARROW	R10-8	2004 SHS
USE LOW GEAR	W7-2P	2004 SHS
USE NEXT CROSSING (plaque)	W10-14aP	2012 SHS Supplement
UTILITY WORK AHEAD	W21-7	2004 SHS
U-TURN YIELD TO RIGHT TURN	R10-16	2004 SHS
VAN ACCESSIBLE	R7-8a	2004 SHS
VAN ACCESSIBLE	R7-8b	2004 SHS
VAN ACCESSIBLE (plaque)	D9-6P	2012 SHS Supplement
Vehicle Ferry Terminal	I-9	2012 SHS Supplement
Viewing Area	D9-102	2015 ASDS Supplement
Viewing Area	RM-170	2015 ASDS Supplement
Wading	RW-140	2015 ASDS Supplement
WAIT ON STOP	R1-7	2012 SHS Supplement
WALK ON LEFT FACING TRAFFIC	R9-1	2004 SHS
WATCH FOR ICE	W16-102	2015 ASDS Supplement
Watchable Wildlife (with WILDLIFE VIEWING plaque)	RG-1000	2015 ASDS Supplement
WATER (Symbol & Text Plaque)	D9-106	2015 ASDS Supplement
WATER OVER ROADWAY	W16-103	2015 ASDS Supplement
Water Skiing	RW-110	2015 ASDS Supplement
Weigh Station	R13-1	2012 SHS Supplement
WEIGH STATION (exit direction)	D8-3	2004 SHS
WEIGH STATION 1 MILE	D8-1	2004 SHS
WEIGH STATION NEXT RIGHT (OPEN, CLOSED)	D8-2	2004 SHS
WEIGH STATION RIGHT LANE	D8-100	2015 ASDS Supplement
WEIGHT LIMIT 10 TONS	R12-1	2004 SHS
WEIGHT LIMIT 2 TONS PER AXLE 10 TONS GROSS	R12-4	2004 SHS
WEIGHT LIMIT 8 T (symbol) 12 T (symbol) 16 T (symbol)	R12-5	2004 SHS

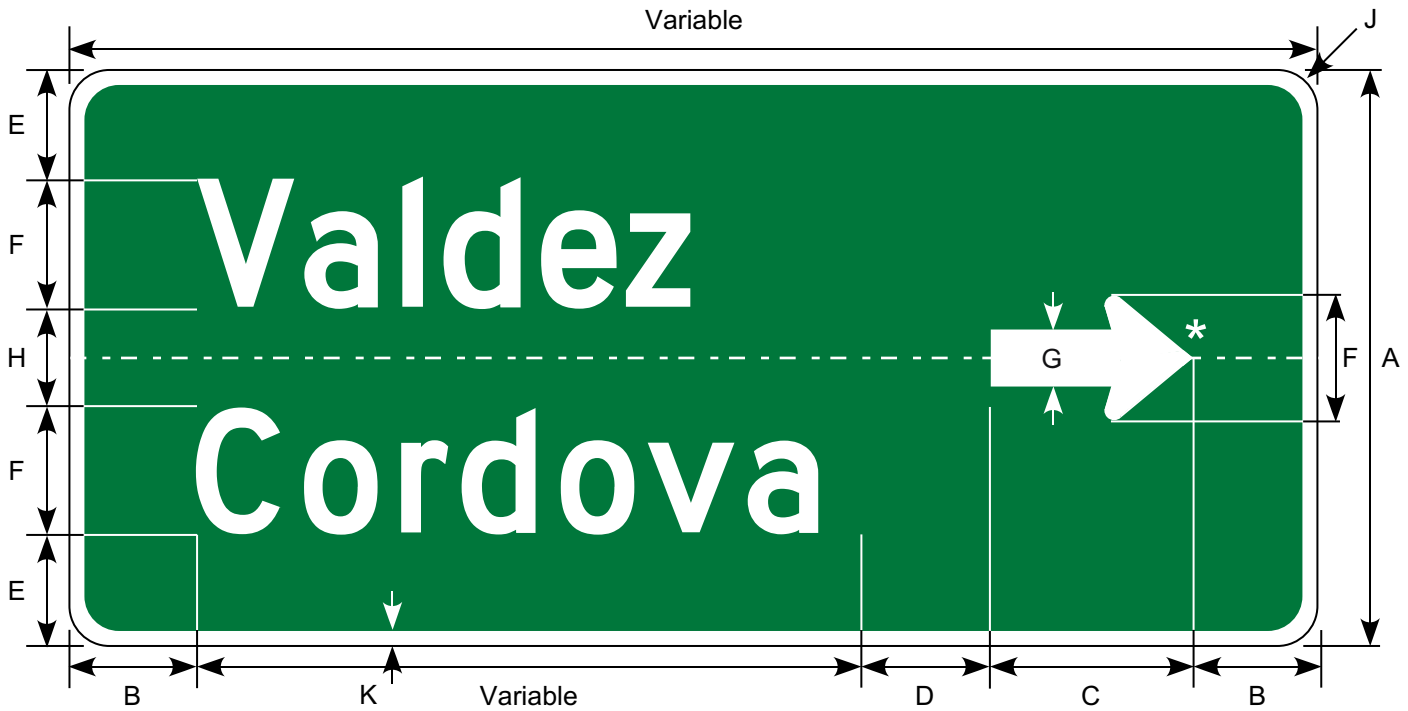
SIGN MESSAGE	SIGN CODE	SOURCE
WEIGHT LIMIT TANDEM GROUP 16K LBS	R12-100	2015 ASDS Supplement
WEIGHT LIMITS AXLE 16K LBS TANDEM GROUP 28K LBS	R12-101	2015 ASDS Supplement
WELCOME TO [Town Name]	I-101	2015 ASDS Supplement
WELCOME TO Community	D9-206	2015 ASDS Supplement
WELFARE CENTER	EM-6b	2004 SHS
WHEN CHILDREN ARE PRESENT	S4-2P	2004 SHS
WHEN FLASHING	S4-4P	2004 SHS
WHEN FLASHING	W16-13P	2004 SHS
WHEN WET (plaque)	W8-5P	2012 SHS Supplement
WIND AREA	W16-104	2015 ASDS Supplement
Wind Surfing	RW-210	2015 ASDS Supplement
Winding Road	W1-5	2004 SHS
Winter Rec Area	RS-090	2015 ASDS Supplement
WINTER WARNING	W14-106	2015 ASDS Supplement
Wireless Internet	D9-22	2012 SHS Supplement
WORK ZONE	G20-5aP	Shall not be used in Alaska
WORK ZONE BEGIN DOUBLE TRAFFIC FINES	R16-100	2015 ASDS Supplement
WORK ZONE SPEED LIMIT 45 DOUBLE FINES	R2-100	2015 ASDS Supplement
Workers	W21-1	2012 SHS Supplement
WRONG WAY	R5-1a	2004 SHS
XX VEHICLES PER GREEN	R10-28	2012 SHS Supplement
XX VEHICLES PER GREEN EACH LANE	R10-29	2012 SHS Supplement
Y Symbol	W2-5	2004 SHS
YIELD	R1-2	2004 SHS
Yield Ahead (symbol)	W3-2	2004 SHS
YIELD HERE TO PEDESTRIANS (Left)	R1-5aL	2004 SHS
YIELD HERE TO Pedestrians (Left) with Ped Symbol	R1-5L	2004 SHS
YIELD HERE TO PEDESTRIANS (Right)	R1-5aR	2004 SHS
YIELD HERE TO Pedestrians (Right) with Ped Symbol	R1-5R	2004 SHS

D Series

DESTINATION SIGNS

ASDS SUPPLEMENT SIGNS

D1-100 to D14-102



Border and Legend: White
Background: Green

*See Appendix B-1 for Standard Arrow Details.

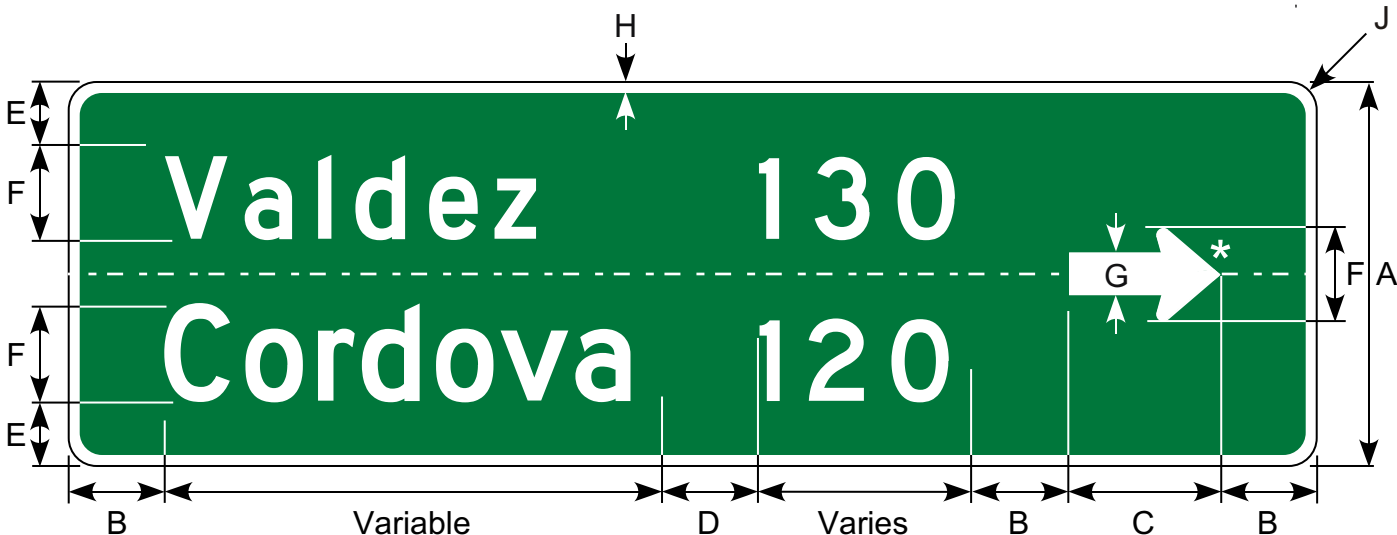
Letter Size (inches)	Dimensions (inches)									
	A	B	C	D	E	F	G	H	K	J
6 / 4.5	24	6.0	9.56	6±	3.0	6D	2.6	6.00	0.75	1.5
8 / 6	36	8.0	12.75	8±	7.0	8D	3.48	6.0	1.0	2.25
10.7 / 8	48	11	17.25	11±	9.0	10.7D	4.65	8.6	2.0	3.0
13.3 / 10	54	13	20.25	13±	9.5	13.3D	5.78	8.4	2.0	3.38
16 / 12	66	16	25	16±	12	16D	6.96	10.0	3.0	4.13



Border and Legend: White
Background: Green

*See Appendix B-1 for Standard Arrow Details.

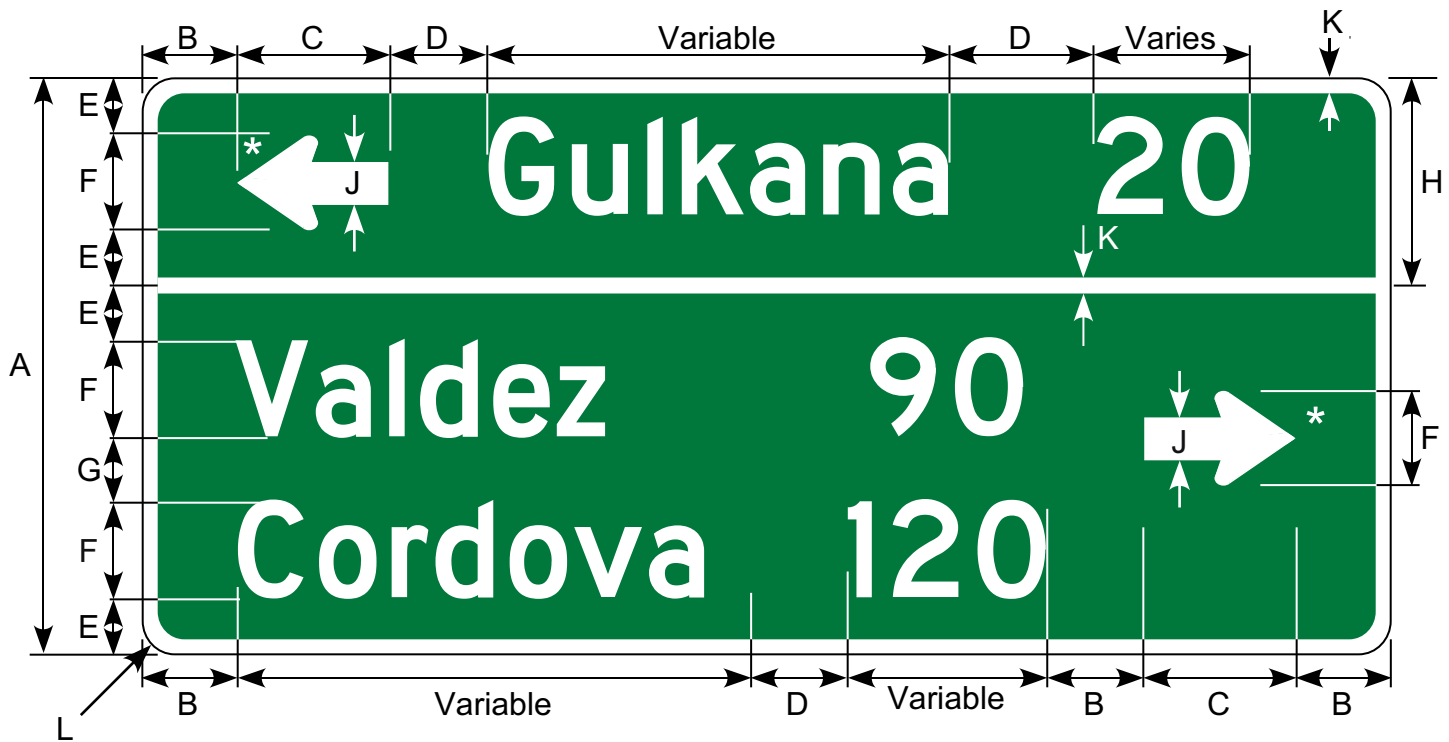
Letter Size (inches)	A	B	C	D	E	F	G	H	J	K	L
6 / 4.5	36	6.0	9.56	6±	3.5	6D	2.0	13.0	2.6	1.0	1.5
8 / 6	54	8.0	12.75	8±	6.0	8D	6.0	20.0	3.48	1.25	2.25
10.7 / 8	72	11	17.25	11±	8.0	10.7D	8.0	26.7	4.65	2.0	3.0
13.3 / 10	90	13	20.25	13±	10	13.3D	10	33.3	5.78	3.0	3.38
16 / 12	108	16	25	16±	12	16D	12	40	6.96	3.0	4.13



Border and Legend: White
Background: Green

*See Appendix B-1 for Standard Arrow Details.

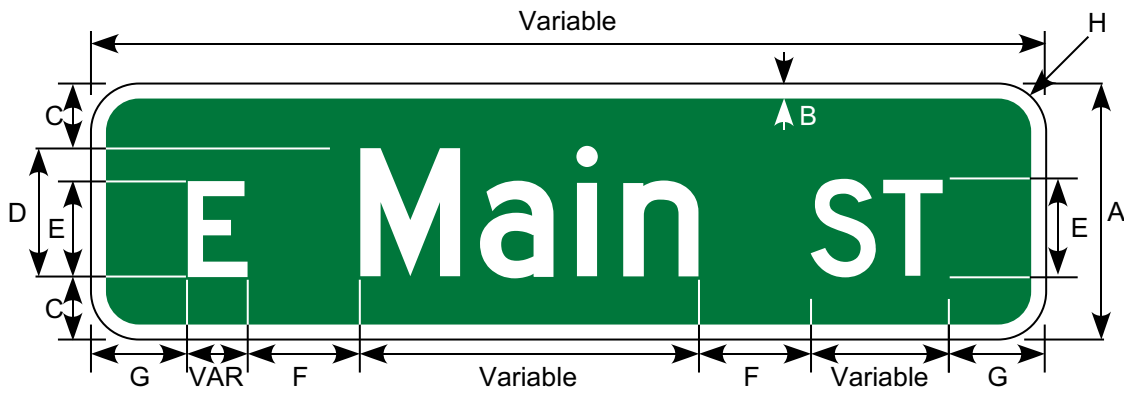
Letter Size (inches)	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
6 / 4.5	24	6.0	9.56	6±	4.0	6D	2.6	0.75	1.5
8 / 6	36	8.0	12.75	8±	7.0	8D	3.48	1.0	2.25
10.7 / 8	48	11	17.25	11±	9.0	10.7D	4.65	2.0	3.0
13.3 / 10	54	13	20.25	13±	9.5	13.3D	5.78	2.0	3.38
16 / 12	66	16	25	16±	12	16D	6.96	3.0	4.13



Border and Legend: White
Background: Green

*See Appendix B-1 for Standard Arrow Details.

Letter Size (inches)	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
6 / 4.5	36	6±	9.56	9	3.5	6D	4.0	13	2.6	1.0	2.25
8 / 6	54	8±	12.75	12	6.0	8D	6.0	20	3.48	1.25	3.38
10.7 / 8	72	11±	17.25	16	8.0	10.7D	8.0	26.7	4.7	2.0	4.0
13.3 / 10	90	13±	20.25	20	10	13.3D	10	33.3	5.8	3.0	4.0
16 / 12	108	16±	25	24	12	16D	12	40	7.0	3.0	4.0

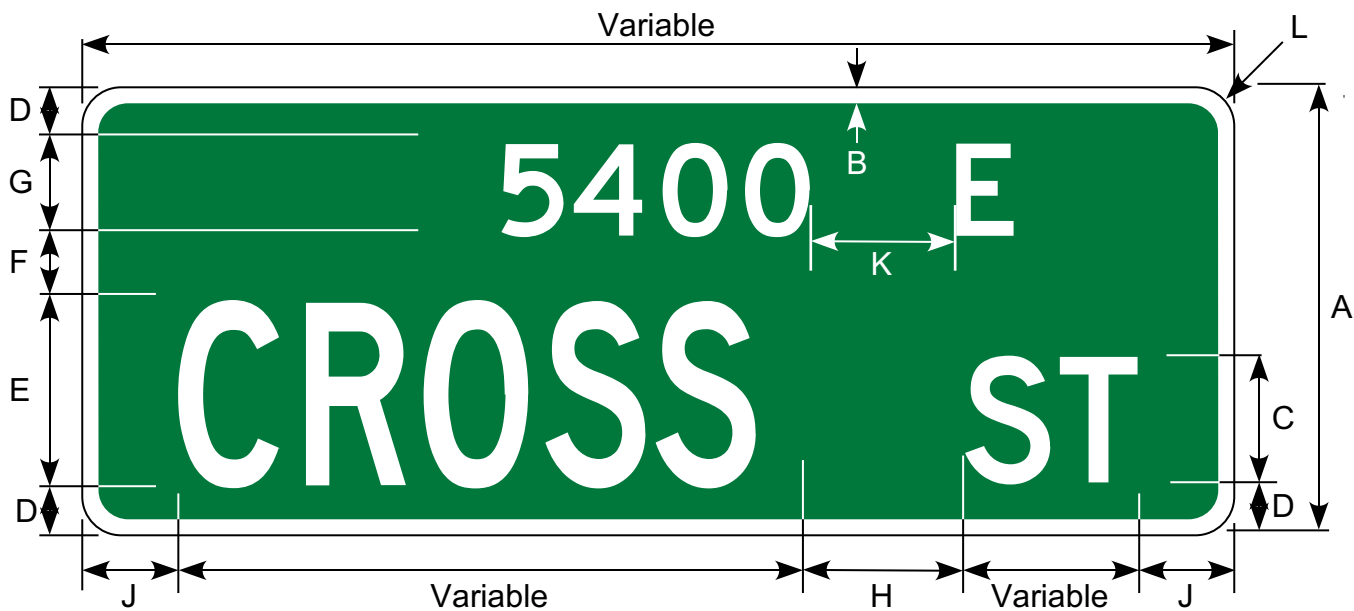


Border and Legend: White
Background: Green

* Letters may be series B, C, or D.

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Rds w Spd Limits <= 25MPH or Stop Condition	8	0.50	2.0	4*	3*	3.5	3±	1.5
All Other Roads	12	0.50	3.0	6*	4*	5.0	4±	1.5

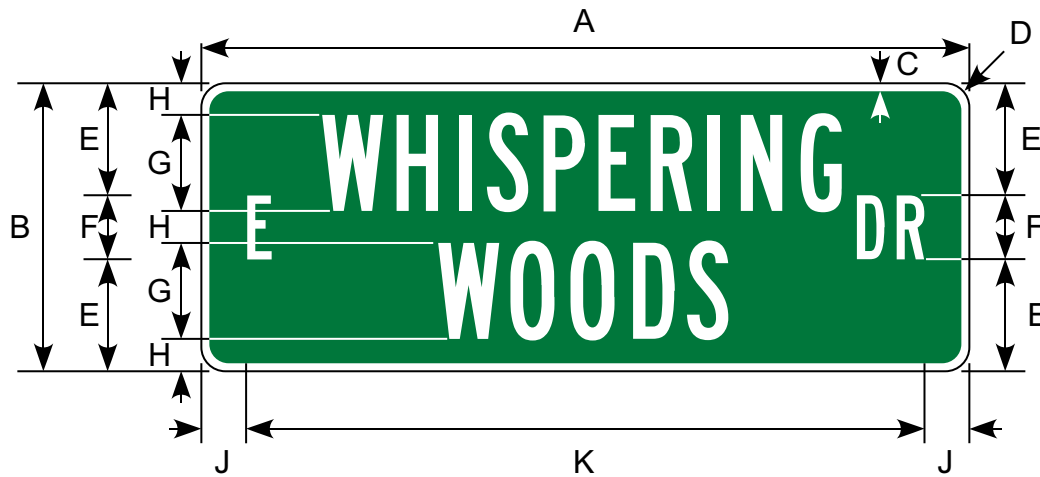
D3-100A



Border and Legend: White
Background: Green

* Letters may be series B, C, or D.

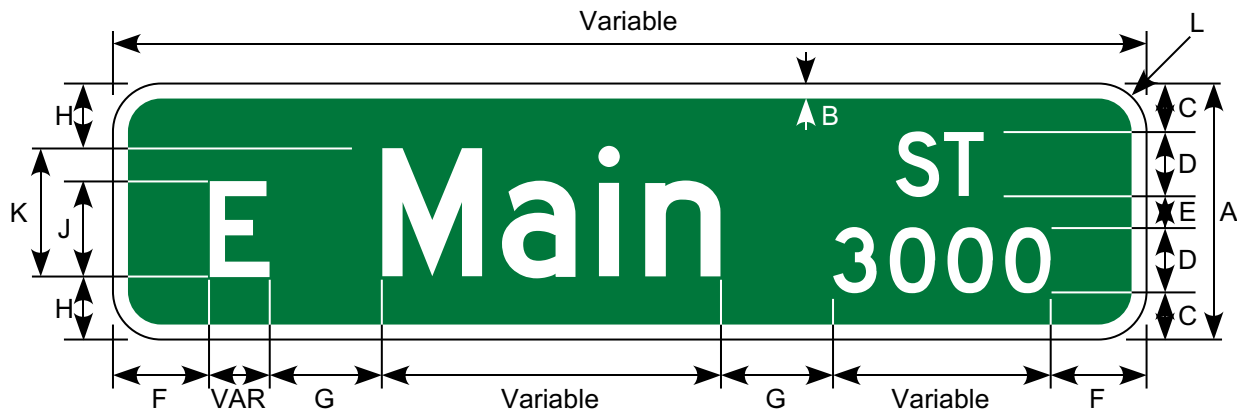
Letter Size (Inches)	Dimensions										
	A	B	C	D	E	F	G	H	J	K	L
6/4	14	0.5	4*	1.5	6*	2.0	3*	5.0	3±	4.5	1.5



Border and Legend: White
Background: Green

* Letters may be series B, C, or D.

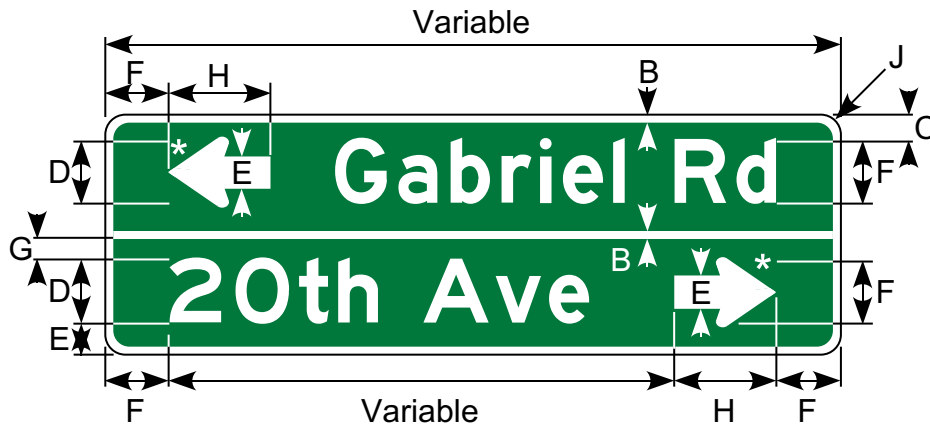
Letter Size (Inches)	Dimensions									
	A	B	C	D	E	F	G	H	J	K
Rds w/ Spd Limits <= 25 MPH or STOP Condition	Var	12.0	0.5	1.5	4.5	3B*	4B*	1.3	2.1	Var
All Other Roads	Var	18.0	0.5	1.5	7	4B*	6B*	2.0	2.8	Var



Border and Legend: White
Background: Green

* Letters may be series B, C, or D.
For Overhead Mounting Only

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Rds w Spd Limits <= 25MPH or Stop Condition	8	0.50	1.5	2*	1.0	3±	3.5	2.0	3*	4*	1.5
All Other Roads	12	0.50	2.0	3*	2.0	4.5±	5.0	3.0	4*	6*	1.5

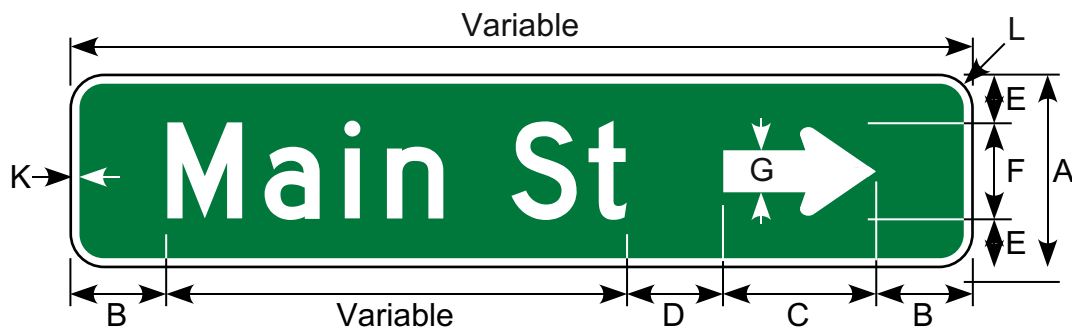


Border and Legend: White
Background: Green

For Overhead Mounting Only

* See Appendix B-1 for Standard Arrow Details.

Letter Size (inches)	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	
8 / 6	30	1.0	3.5	8E	4.0	8±	2.5	12.75	2.5	



D3-2R

Border and Legend: White
Background: Green

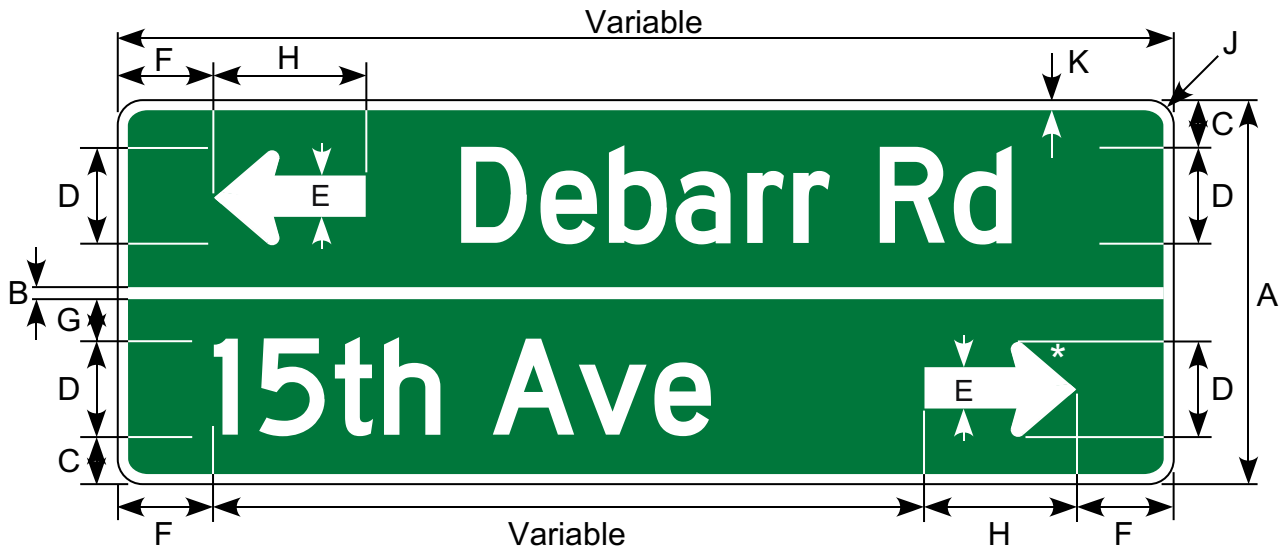
*See Appendix B-1 for Standard Arrow Details.

*Arrow may be omitted



D3-200L

Letter Size (inches)	Dimensions (inches)								
	A	B	C	D	E	F	G	K	L
6 / 4.5	12	6±	9.56	6±	3.0	6D	2.6	0.63	1.5
8 / 6	24	8±	12.75	8±	8.0	8D	3.48	0.75	1.5
10.7 / 8	24	11±	17.25	11±	6.65	10.7D	4.65	1.25	1.88
13.3 / 10	36	13±	20.25	13±	11.35	13.3D	5.78	2.0	2.25
16 / 12	36	16±	25	16±	10	16D	6.96	2.0	2.63



Border and Legend: White
Background: Green

*See Appendix B-1 for Arrow Details.

Letter Size (inches)	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
6 / 4.5	24	0.75	3.0	6D	2.6	6±	2.63	9.56	1.5	0.75
8 / 6	42	1.0	6.25	8D	3.48	8±	6.25	12.75	2.5	1.0
10.7 / 8	54	1.25	8.15	10.7D	4.65	11±	7.5	17.25	3.5	1.25
13.3 / 10	66	1.5	9.85	13.3D	5.78	13±	9.1	20.25	4.0	1.50



Border and Legend: White
Background: Brown

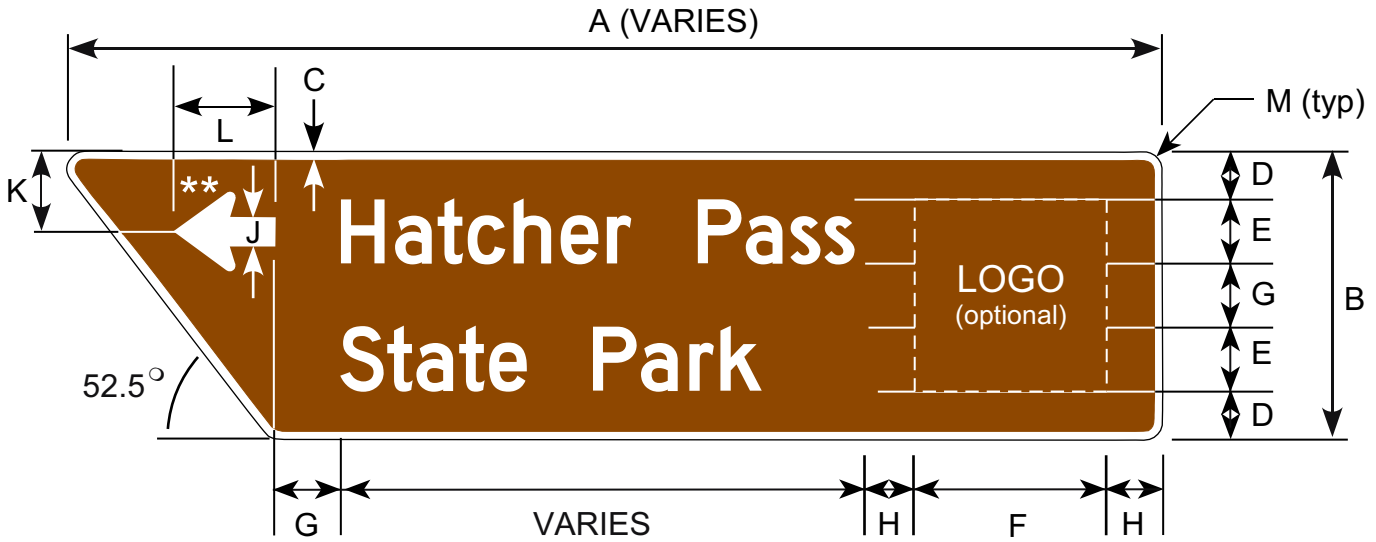
The legend may be constructed as a two-line or three-line sign. Subtract appropriate vertical dimension if designing a two-line sign.

If the directional arrow is omitted, the bottom line may be used for directional information, including: AHEAD, NEXT RIGHT, NEXT LEFT.

* Lettering may be series C or D.

** See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Min & Conv	VAR	42	0.63	6D*	6	1.5	2.3



Angle the side of the sign the arrow is on.

Delete these dimensions if no logo.

Border and Legend: White
Background: Brown

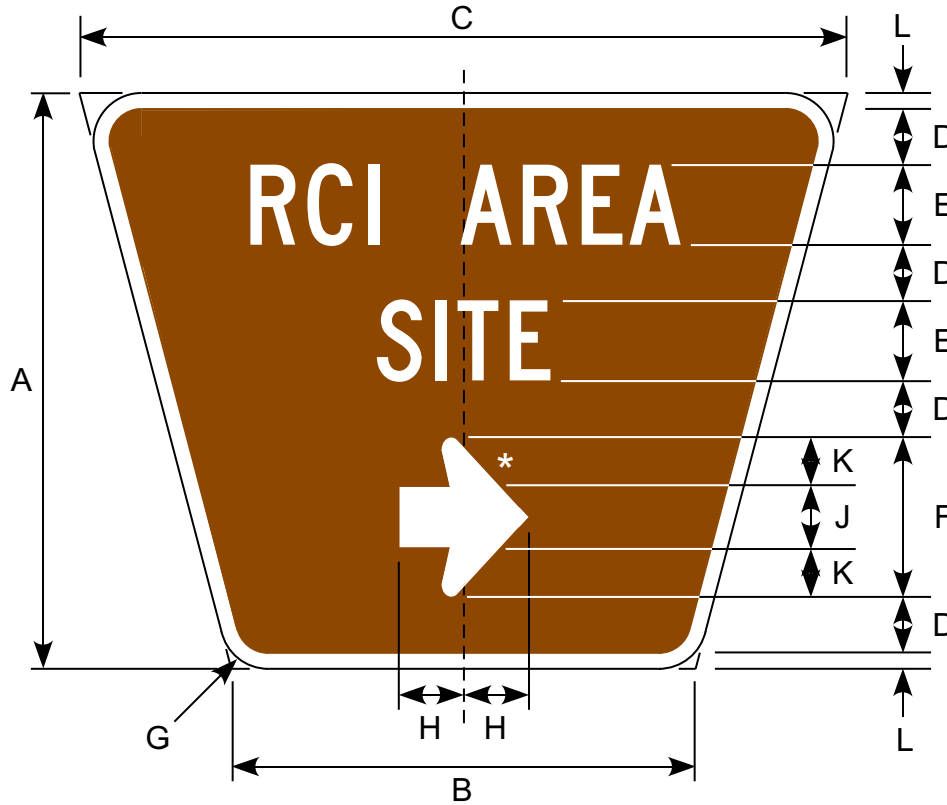
* Lettering may be B, C, or D stroke width.

** See Appendix B-1 for Standard Arrow Details.

Arrow may be located on upper or lower line of legend.

Logos must conform to the the requirements of Chapter 2M of the Alaska Traffic Manual.

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	L	M
Minimum	VAR	30	1	6	6D*	18	6	6	2.5	9.0	9.56	1.88
Conventional	VAR	36	1	6	8D*	24	8	7	3.0	10.0	12.75	2.25



Any of the following legends may be used as alternates for line 3.

Code	Variable Legend
A	500 FT
B	1000 FT
C	1 MILE
D	1/2 MILE
E	1500 FT
F	AHEAD
G	NEXT RIGHT



Additional alternates for line 3.

Border and Legend: White
Background: Brown

* See Appendix B-1 for standard arrow details.

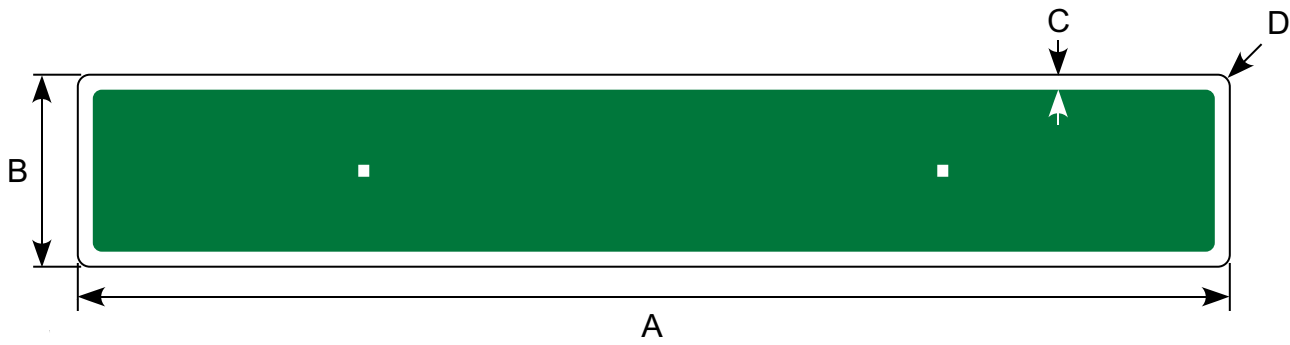
Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	L	N
Conventional	36	29	48	3.5	5C	10	3.0	4.06	4	3	1	4C
Expwy/Fwy	42	38	60	4.0	6C	12	3.5	6.38	6	3	1	5C



Border and Legend: White
Background: Green

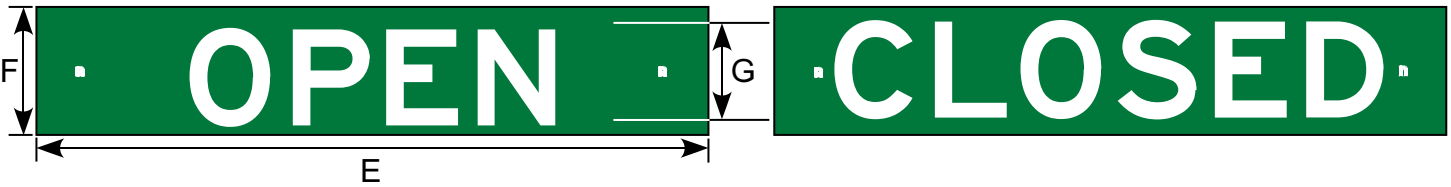
Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conventional	72	36	1.0	6D	4.0	5.0	2.3
Expwy/Fwy	108	60	2.0	10D	7.0	8.0	3.8

D8-101



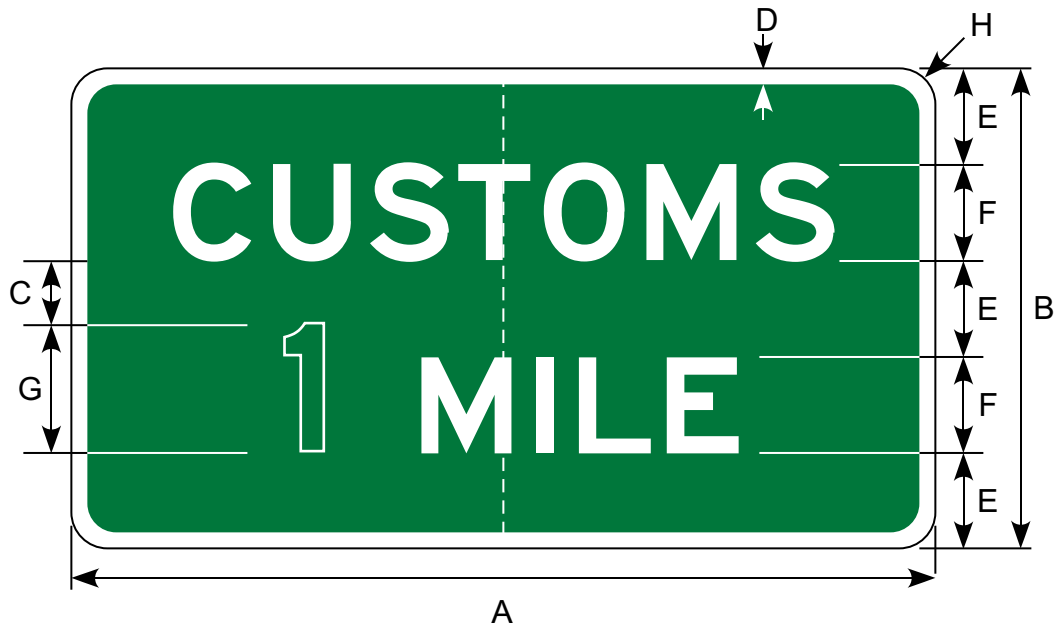
Road Class	Dimensions (inches)			
	A	B	C	D
Conventional	72	12	1.0	0.75
Expwy/Fwy	108	24	2.0	1.5

Front



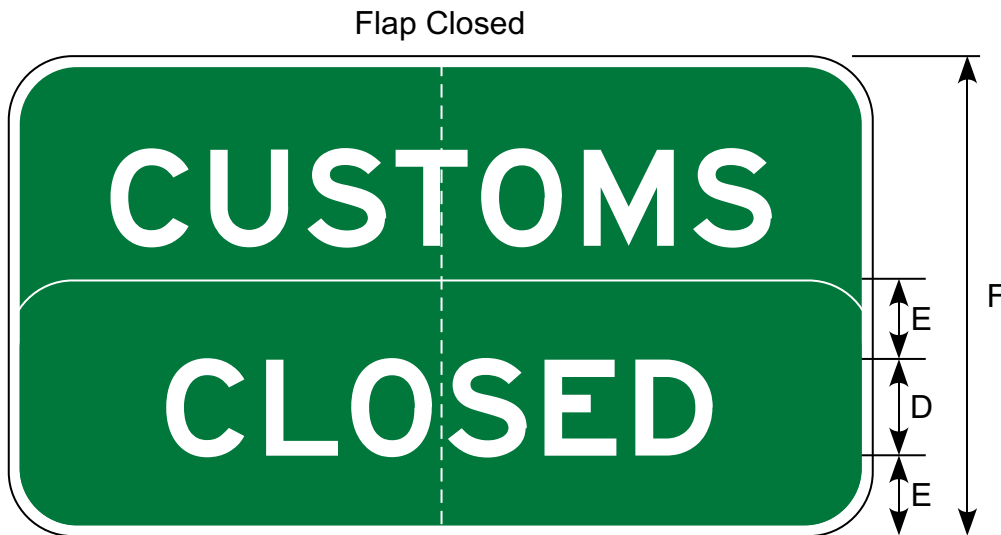
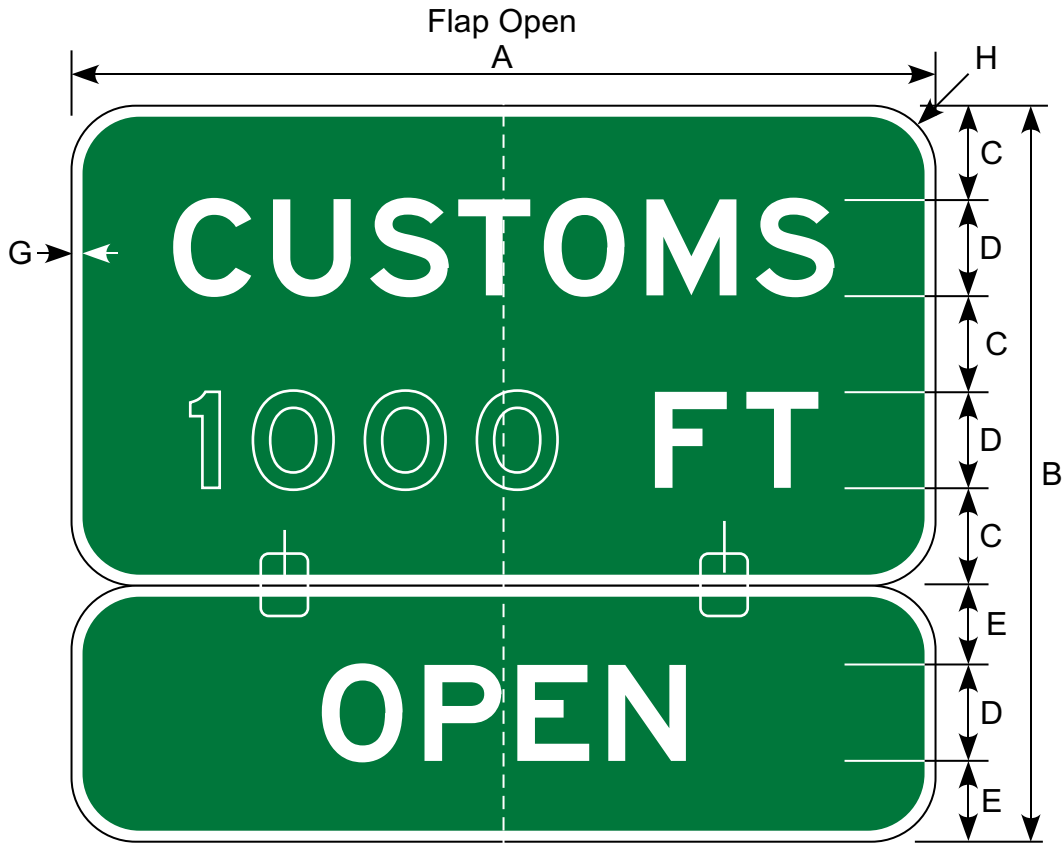
Border and Legend: White
Background: Green

Road Class	Dimensions (inches)		
	E	F	G
Conventional	42	8	6E
Expwy/Fwy	66	12	10E



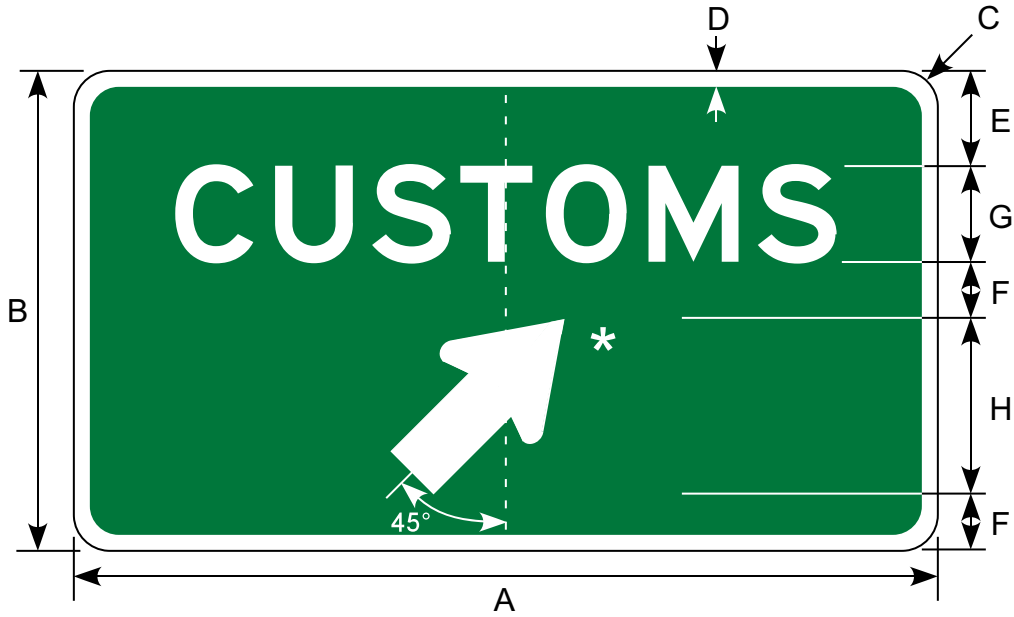
Border and Legend: White
 Background: Green

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv/Min	54	30	4	1	6	6E	8E	2.25
Expwy/Fwy	108	60	8	2	12	12E	16E	5.00



Border and Legend: White
Background: Green

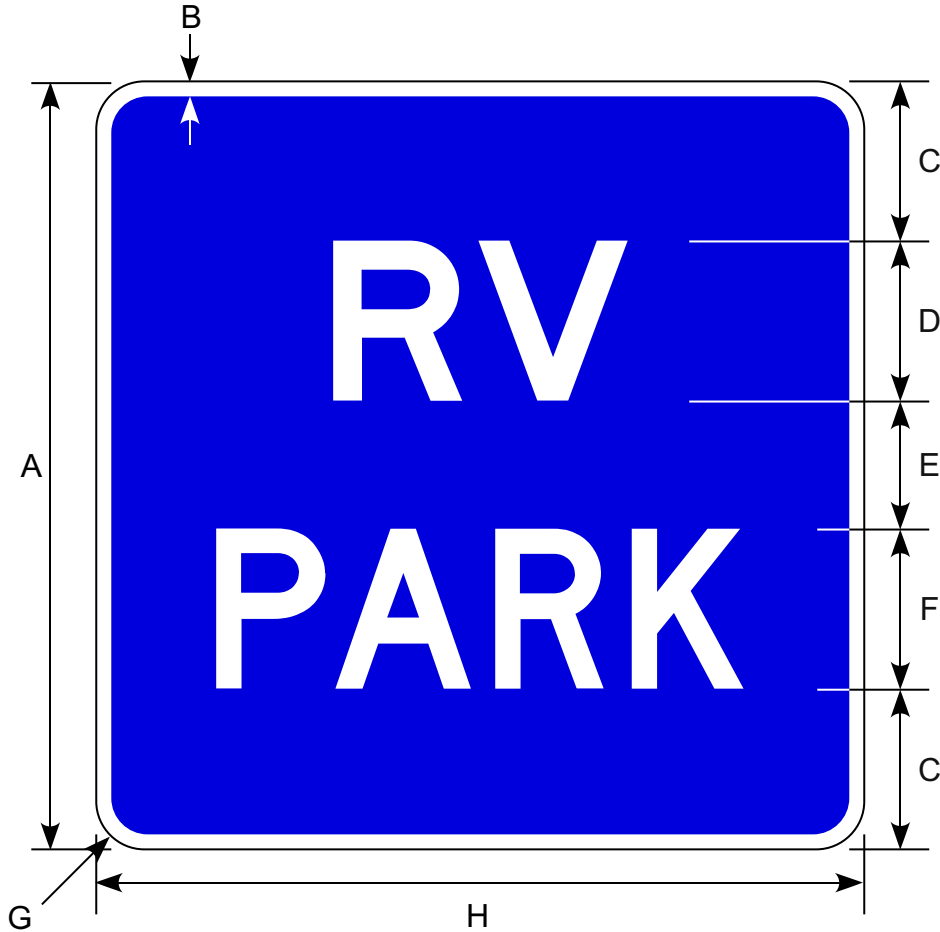
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv/Min	54	46	6.0	6E	5.0	30	0.75	5.0
Expwy/Fwy	72	60	8.0	8E	6.0	40	2.0	7.0



Border and Legend: White
Background: Green

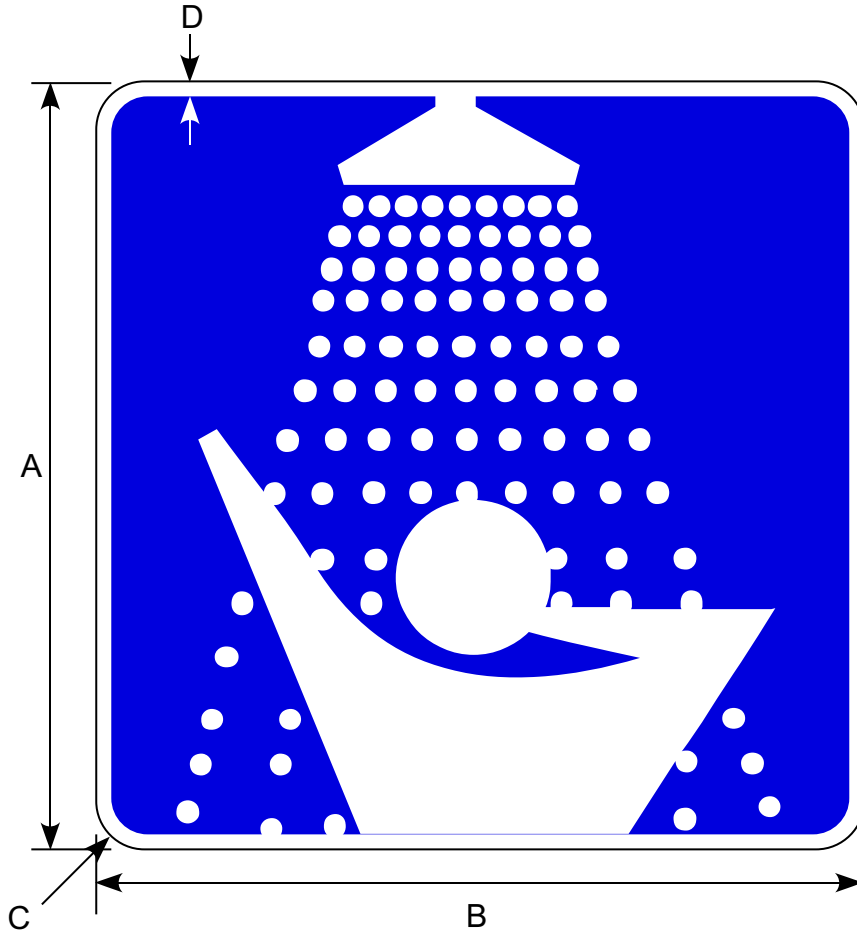
*See Appendix B-4 for Arrow Details.

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv/Min	54	30	2.25	1.0	6.0	3.5	6E	11	20.75	20.81
Expwy/Fwy	108	60	3.75	2.0	12	10.0	12E	15	41.50	41.63



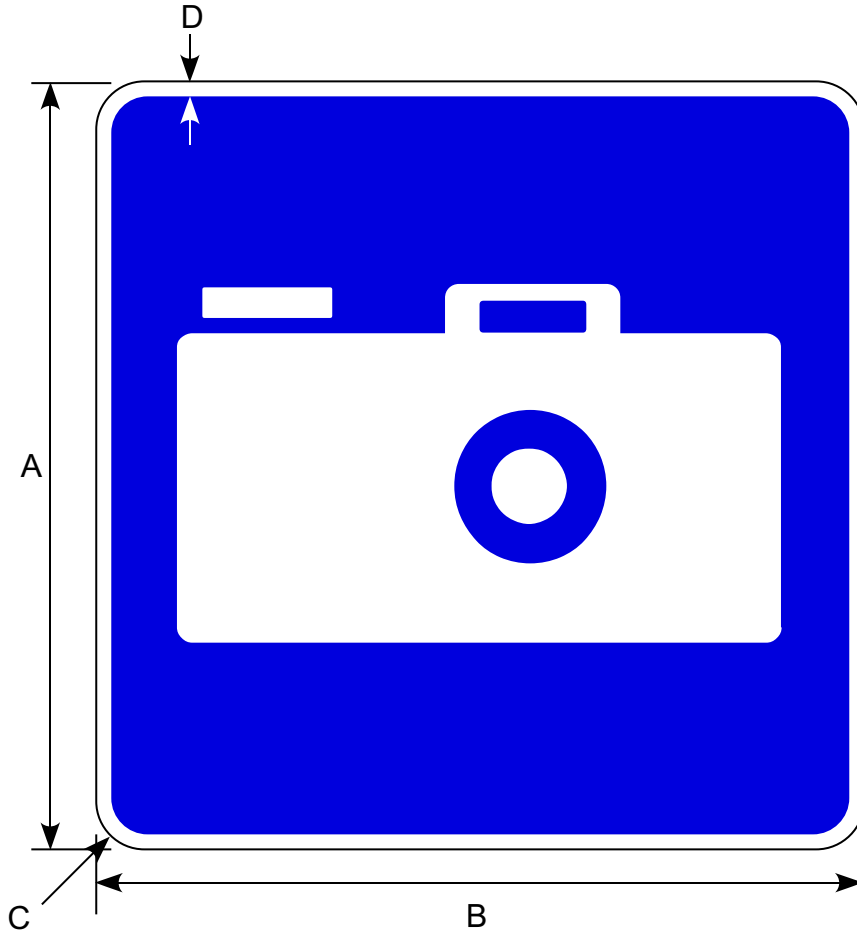
Border and Legend: White
Background: Blue

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
For Use on D9-204, D9-206	17.5	0.5	3.25	4E	2.75	3.75D	1.13	17.75
Conv/Min	24	0.50	5.0	5E	4	5D	1.5	24
Expressway	30	0.75	6.5	7E	3	7D	1.88	30



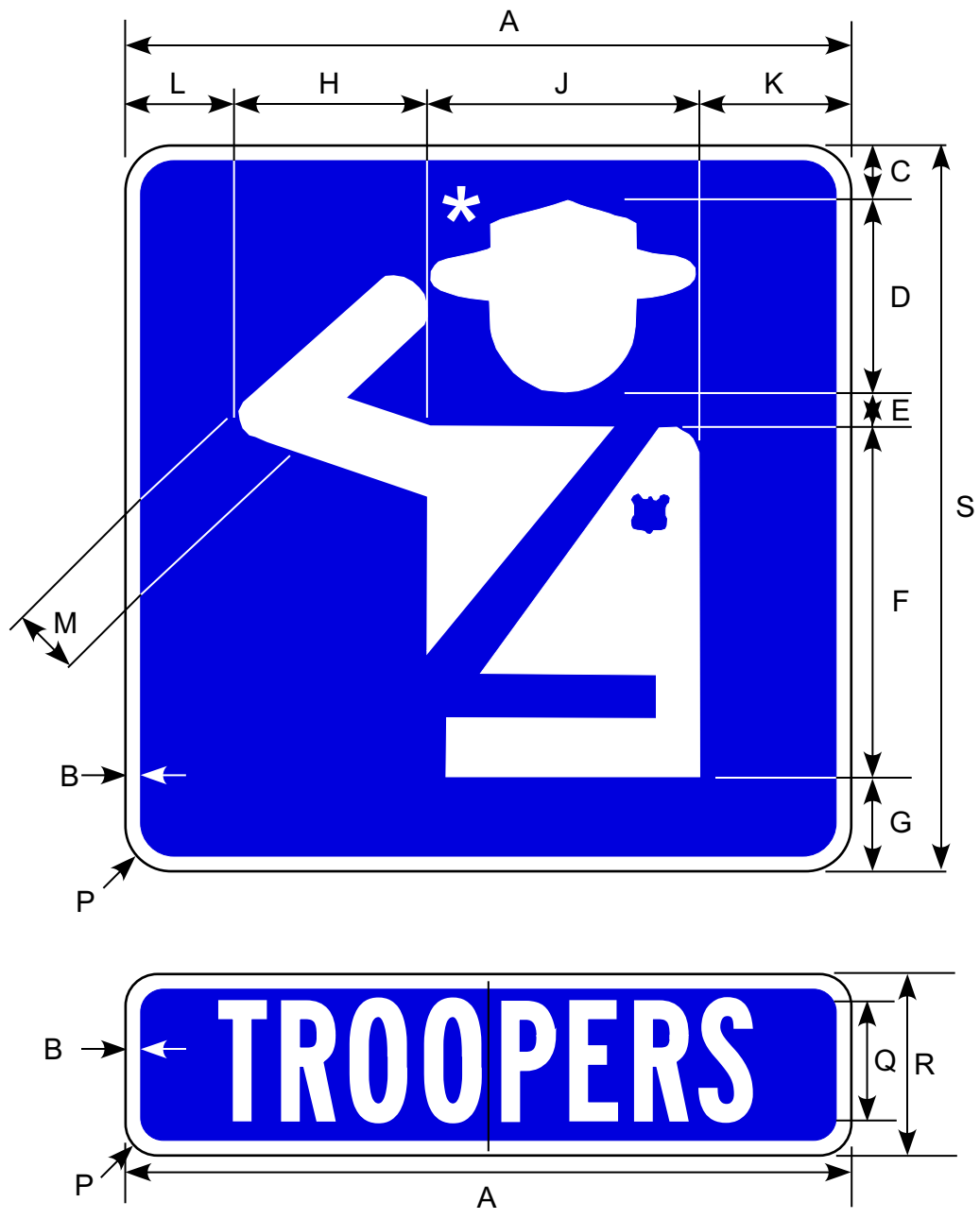
Border and Legend: White
Background: Blue

Road Class	Dimensions (inches)			
	A	B	C	D
For Use on D9-204, D9-206	17.5	17.75	1.13	0.5
Conv/Min	24	24	1.5	0.5
Expressway	30	30	1.88	0.75



Border and Legend: White
Background: Blue

Road Class	Dimensions (inches)			
	A	B	C	D
For Use on D9-204, D9-206	17.5	17.75	1.13	0.5
Conv/Min	24	24	1.5	0.5
Expressway	30	30	1.88	0.75

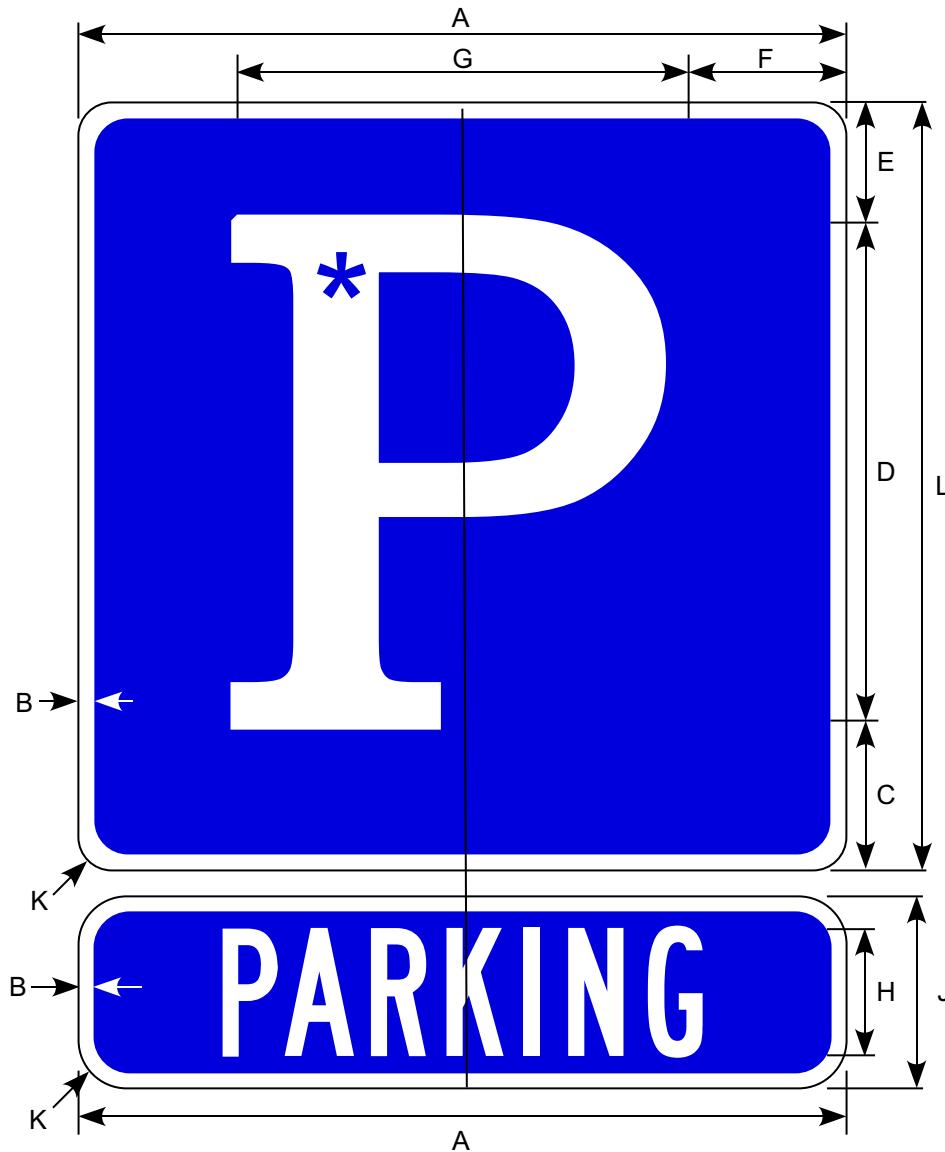


Border and Legend: White
Background: Blue

* Make symbol proportional to graphic shown.

Educational plaque optional.

Road Class	Dimensions (inches)															
	A	B	C	D	E	F	G	H	J	K	L	M	P	Q	R	S
For Use on D9-204, D9-206	17.75	0.5	1.38	4.8	0.8	8.72	1.8	4.79	6.75	3.5	2.72	1.69	1.13	3B	4.5	17.5
Conv/Min	24	0.50	1.81	6.44	1.06	11.63	3.06	6.38	9.0	5.0	3.63	2.25	1.5	4B	6.0	24.0
Oversized	30	0.75	2.25	8.0	1.38	14.5	3.88	8.0	11.25	6.75	4.0	2.75	1.88	4C	6.0	30.0

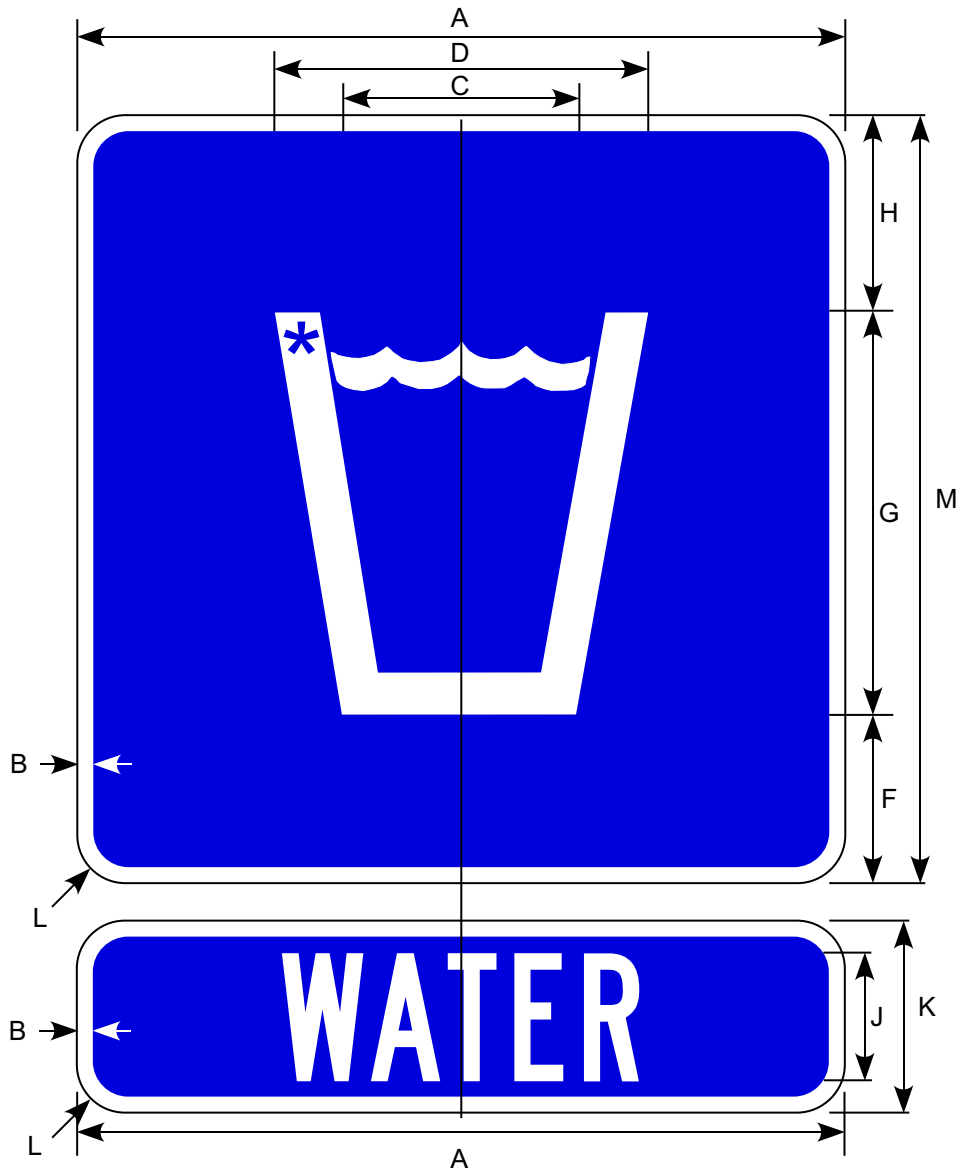


Border and Legend: White
Background: Blue

* Make symbol proportional to graphic shown

Educational plaque optional.

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
For Use on D9-204, D9-206	17.75	0.5	2.97	11.67	2.86	3.5	10.6	3B	4.5	1.13	17.5
Conv/Min	24	0.50	4.63	15.56	3.81	4.94	14.13	4B	6.0	1.5	24
Oversized	30	0.75	5.81	19.44	4.75	6.0	18	4C	6.0	1.88	30

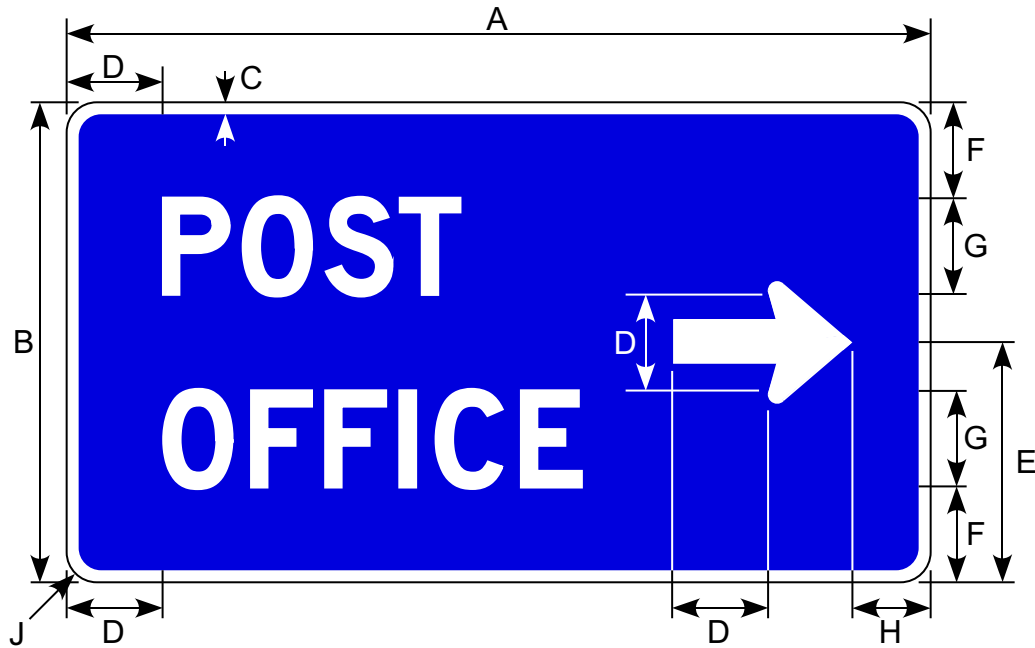


Border and Legend: White
Background: Blue

* Make symbol proportional to graphic shown.

Educational plaque optional.

Class	A	B	C	D	F	G	H	J	K	L	M
For Use on D9-204, D9-206	17.75	0.5	5.54	8.77	3.94	9.47	4.09	3B	4.5	1.13	17.5
Conv/Min	24	0.50	7.38	11.69	5.25	12.63	6.12	4B	6.0	1.5	24
Oversized	30	0.75	9.25	14.63	6.56	15.75	7.69	4C	6.0	1.88	30



Border and Legend: White
 Background: Blue

See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Minimum	36	24	0.63	4.0	12	6.0	4D	2.75	1.5
Conventional	54	30	0.75	6.0	15	6.0	6D	4.88	1.88
Expressway	72	36	0.88	8.0	18	6.0	8D	6.88	2.25
Oversized	90	48	1.25	10	24	9.0	10D	8.88	3.0



Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Minimum	48	24	0.63	5.75	6.0	4D	4.0	1.5
Conventional	66	30	0.75	6.0	6.0	6D	6.0	1.88
Expressway	90	36	0.88	8.5	6.0	8D	8.0	2.25
Oversized	114	48	1.25	11.5	9.0	10D	10	3.0



Border and Legend: White
Background: Blue

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
For Use on D9-204, D9-206	17.5	0.5	3	4E	4	4C	1.13	17.75
Conv/Min	24	0.50	4.5	5E	5	5C	1.5	24
Expressway	30	0.75	4.5	7E	7	6C	1.88	30

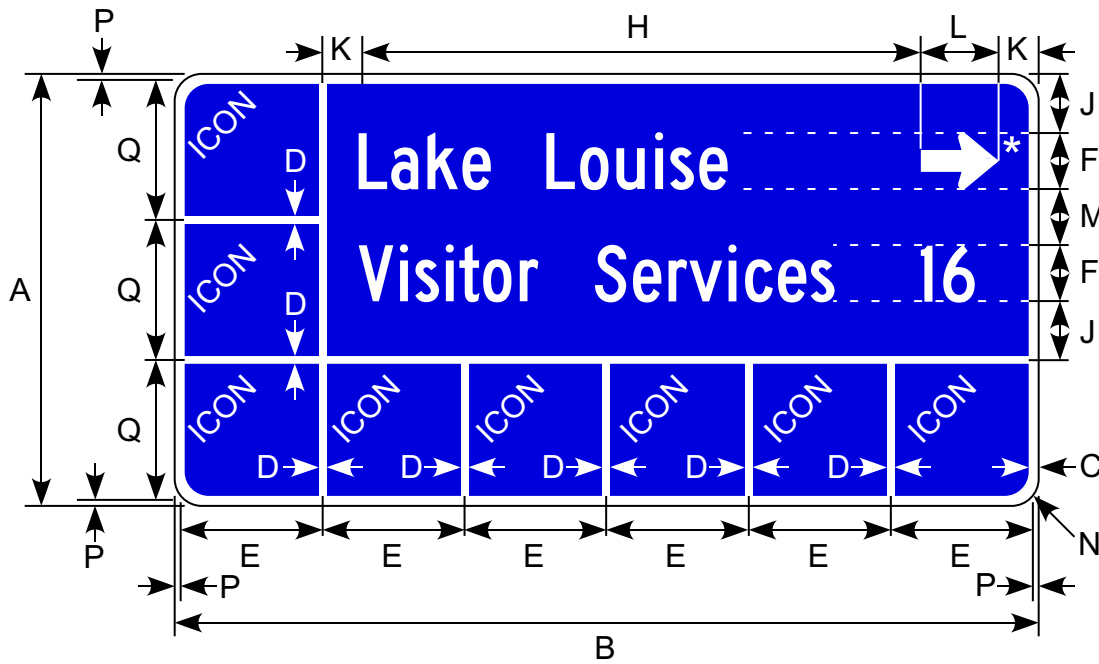


Border and Legend: White
Background: Blue

* See Appendix B-1 for Standard Arrow Details.

** Symbol and arrow reversible. Make symbol proportional to graphic shown.

Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	N
Conv & Min	30	36	0.63	2.0	26	2.5	10.5	2.63	1.5	5D	2.5	4C	1.5



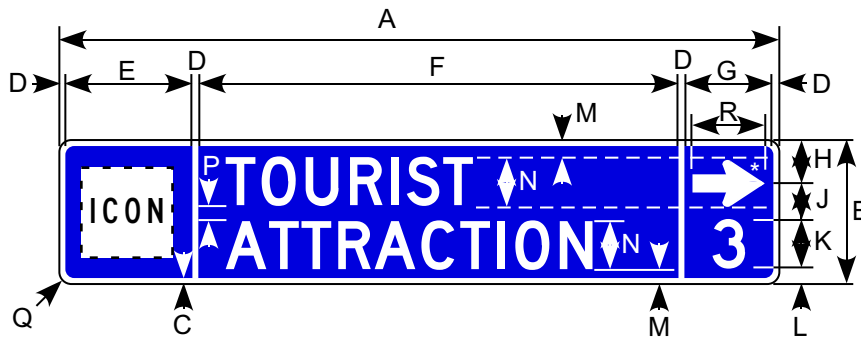
Border and Legend: White
 Background: Blue

* Arrow should always be placed near the outer edge of the sign, icons should be placed on other side of sign. See Appendix B-1 for Standard Arrow Details.

NOTE: The P-dimension illustrates that the border of the inserted icon does not fully cover the border of the sign.

Reverse sign layout for left or up arrow.

Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q
Conv & Min	54	108	1.25	1	17.75	7C	2.0	VAR	7.38	5	9.75	7.00	3.38	0.75	17.50



Border and Legend: White
Background: Blue

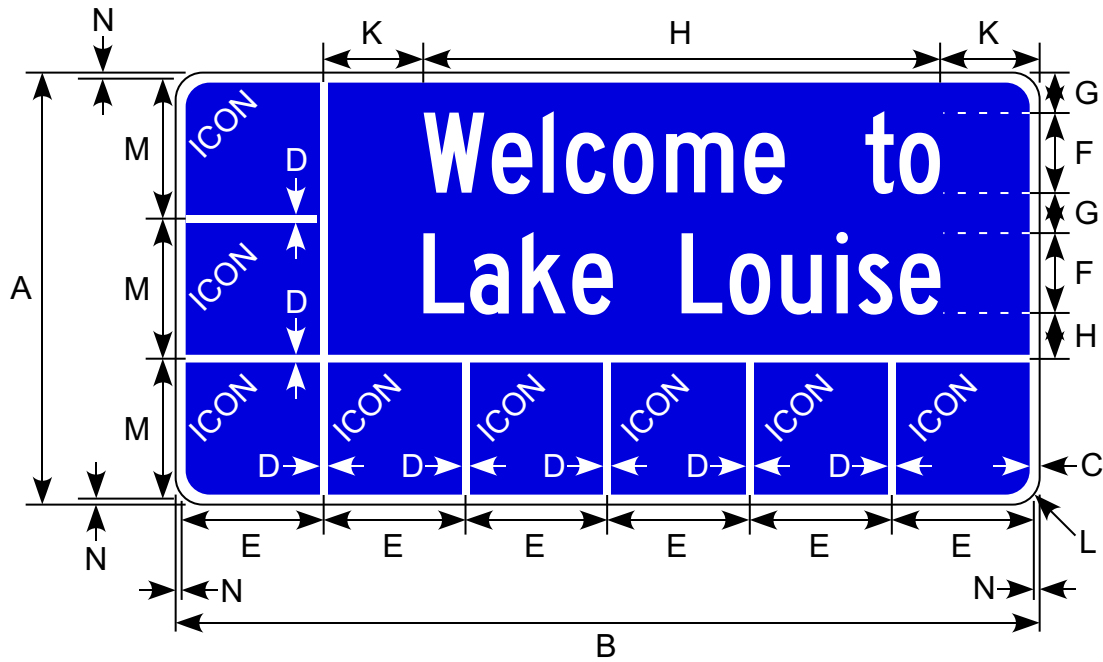
*See Appendix B-1 for Standard Arrow Details.

NOTES:

This is a Tourist-Oriented Directional Sign (TODS).

- 1) The length of legend on any one line shall not exceed 54 inches.
- 2) Up to three TODS panels may be placed (with a two inch vertical separation) on one set of sign supports.
- 3) When arrows on multiple panels point in different directions, the panels shall be arranged as follows starting from the top:
Arrow Up, Arrow Left, Arrow Right.
- 4) When arrows on multiple panels point in the same direction, the top panel shall show the nearest business and the bottom panel shall show the most distant.
- 5) * 6" series C letters may be used when the legend will not fit with series D.
- 6) If attraction is adjacent to roadway, delete mileage and center arrow in space.

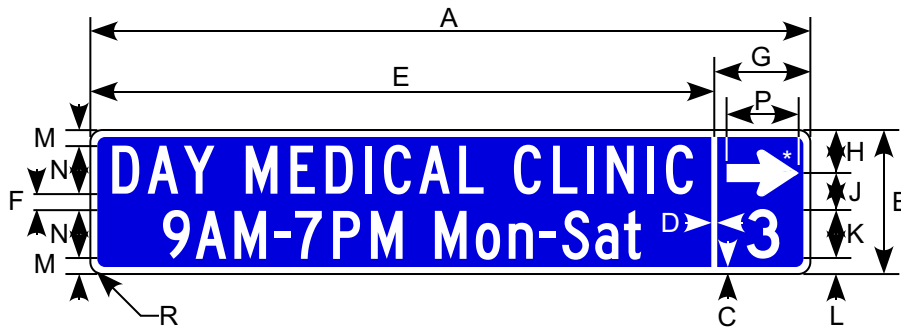
Road Class	Dimensions (inches)																
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	
Conv & Min	90	18	0.75	0.75	16	60	11	5.38	4.63	6D*	2	2	6D	2	1.5	9	



Border and Legend: White
Background: Blue

NOTE: The N-dimension illustrates that the border of the inserted icon does not fully cover the border of the sign.

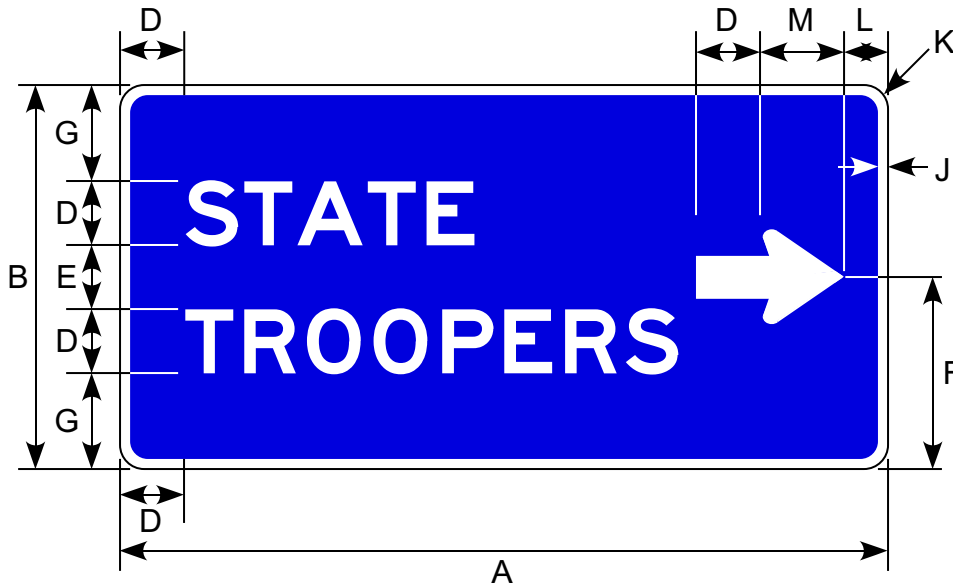
Road Class	Dimensions (inches)													
	A	B	C	D	E	F	G	H	J	K	L	M	N	
Conv &	54	108	1.25	1	17.75	10C	5	5.75	VAR	VAR	3.38	17.50	0.75	



Border and Legend: White
 Background: Blue

*See Appendix B-1 for Standard Arrow Details.

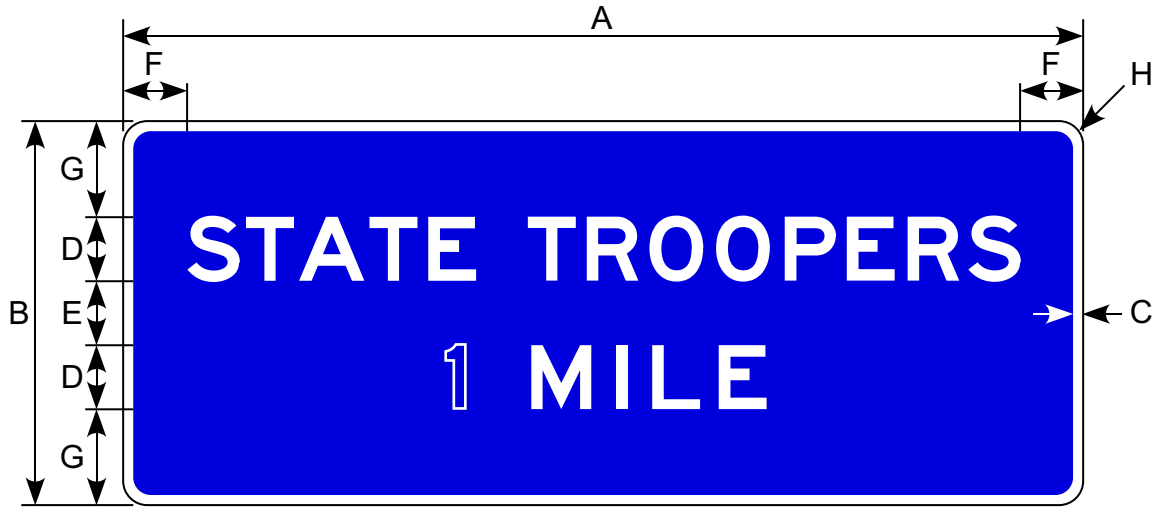
Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R
Conv & Min	90	18	0.75	0.75	78	2	12	5.37	4.63	6D	2	2	6C	9	1.5



Border and Legend: White
 Background: Blue

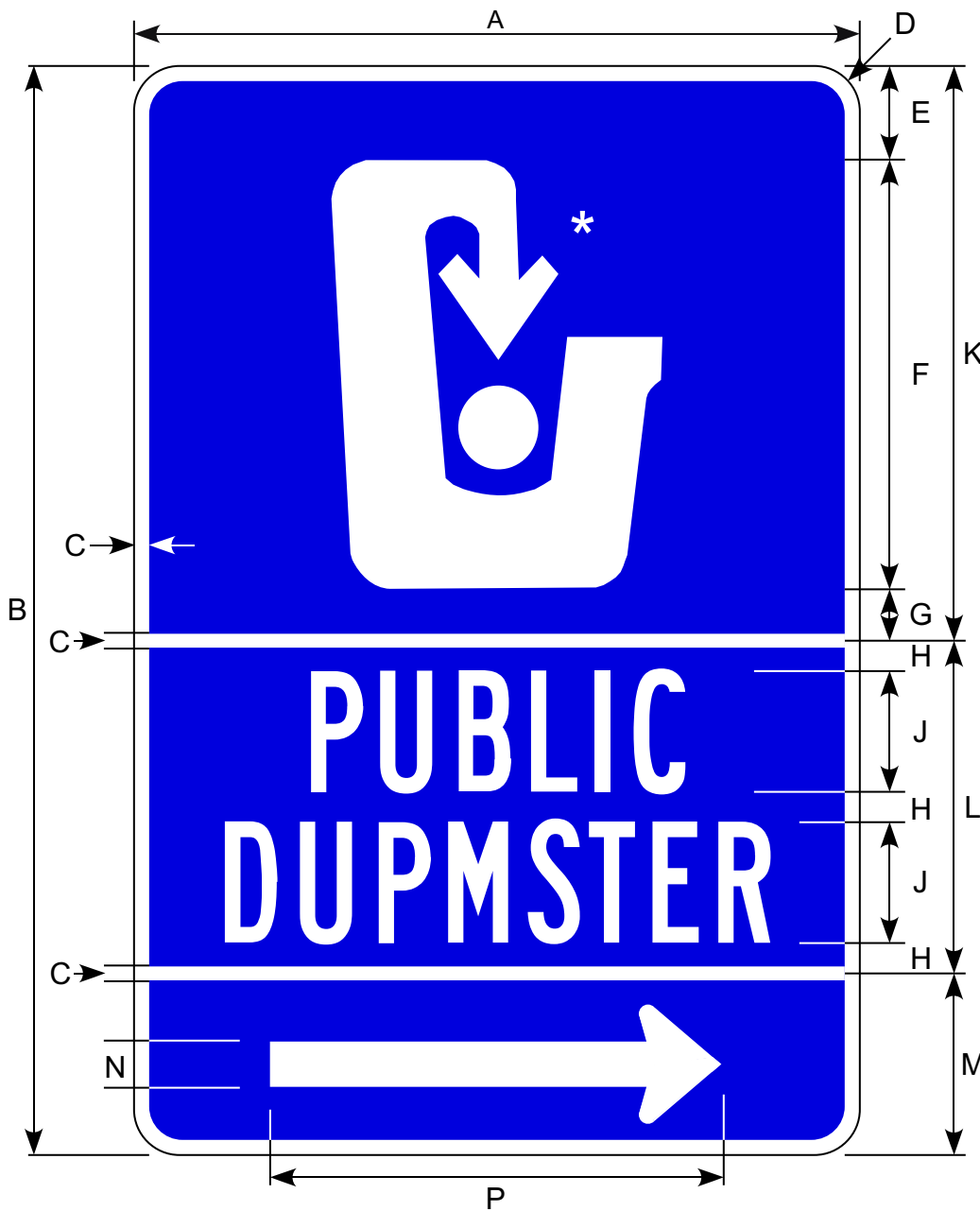
*See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)									
	A	B	D	E	F	G	J	K	L	M
Minimum	48	24	4E	4.0	12	6.0	0.63	1.5	2.75	5.25
Conventional	66	30	6E	6.0	15	6.0	0.75	1.88	4.88	7.13
Expressway	90	36	8E	8.0	18	6.0	0.88	2.25	6.88	9.13
Freeway	114	48	10E	10	24	9.0	1.25	3.0	8.88	11.13



Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Minimum	60	24	0.63	4E	4.0	4.0	6.0	1.5
Conventional	84	30	0.75	6E	6.0	6.0	6.0	1.88
Expressway	114	36	0.88	8E	8.0	8.75	6.0	2.25
Freeway	144	48	1.25	10E	10	11.75	9.0	3.0



Alternative Legends:

SANITARY
LANDFILL

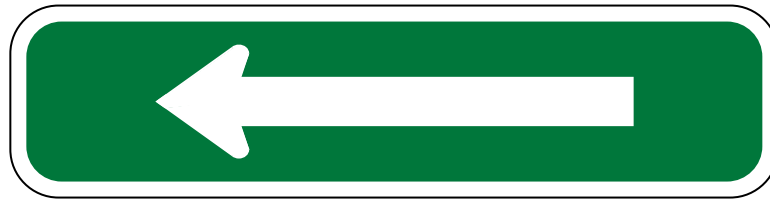
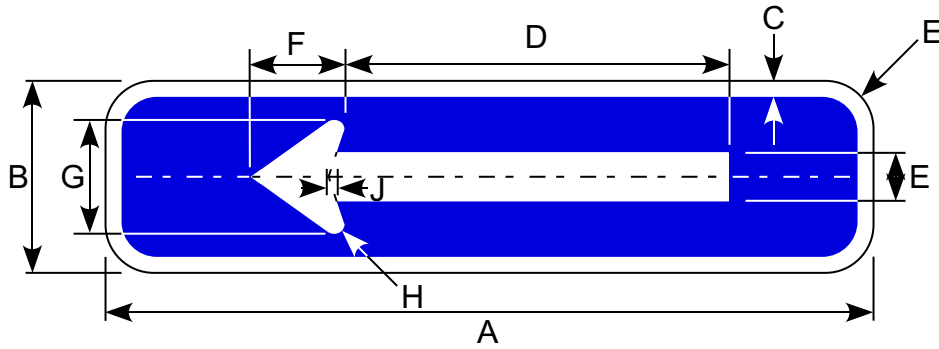
TRANSFER
SITE

Border and Legend: White
Background: Blue
Circle in Dumpster: White

* Make symbol proportional to graphic shown.

** See Appendix B-1 for Standard Arrow Details.

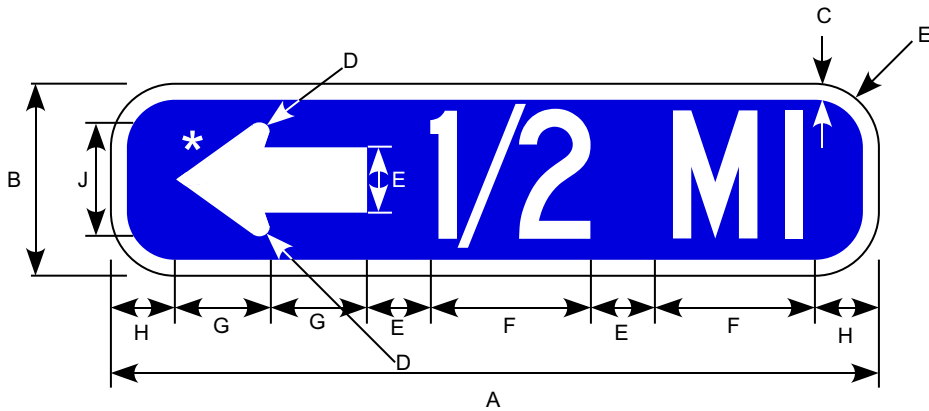
Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	
Conv & Min	24	36	0.5	1.5	3.1	14.2	1.7	1	4B	19	11	6	1.5	15	



* See Appendix B-1 for Standard Arrow Details.

Border and Legend: White
 Background: Blue or Brown or Green

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conventional	24	6.0	0.5	12	1.5	3.0	3.5	0.25	0.37

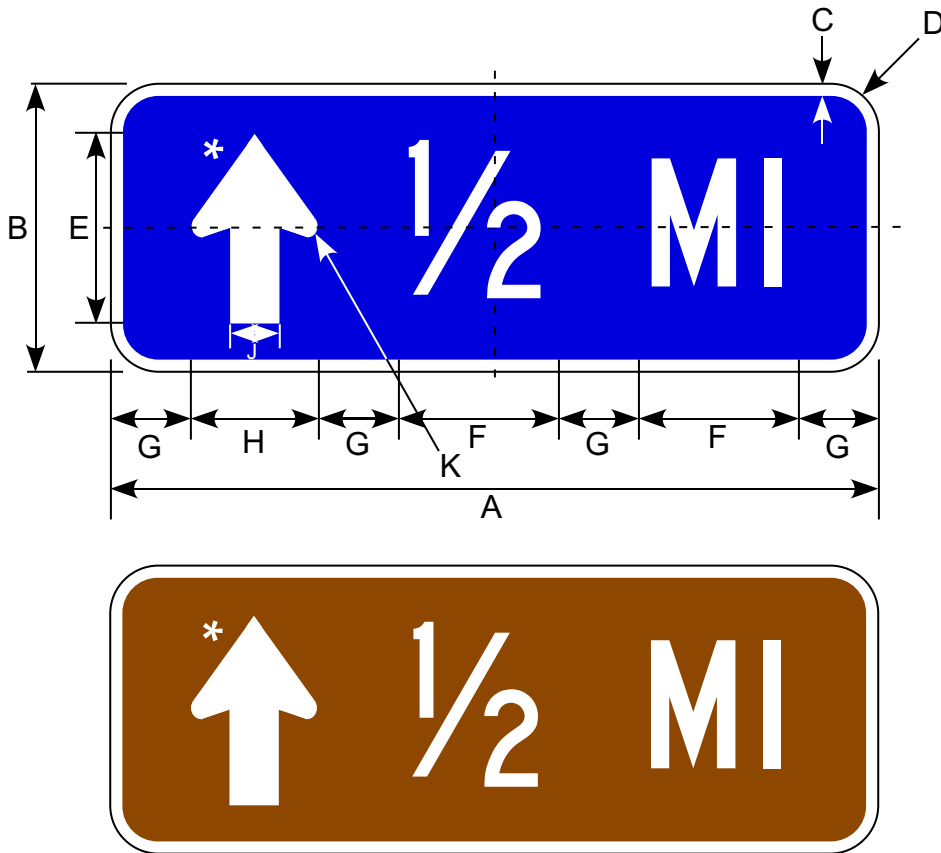


Border and Legend: White
Background: Blue or Brown

Note: Use 4" Series C for cap, 4" Series C numerals or 3" Series C fraction (shown).

* See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conventional	24	6.0	0.5	0.25	2±	5.0	3.0	2.0	3.5

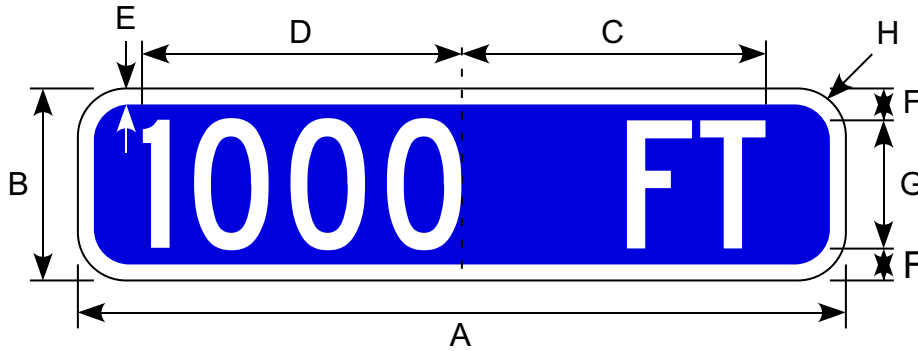


Border and Legend: White
 Background: Blue or Brown

Note: Use 4" Series C for cap, 4" Series C numerals or 3" Series C fraction (shown).

* See Appendix B-1 for Standard Arrow Details.

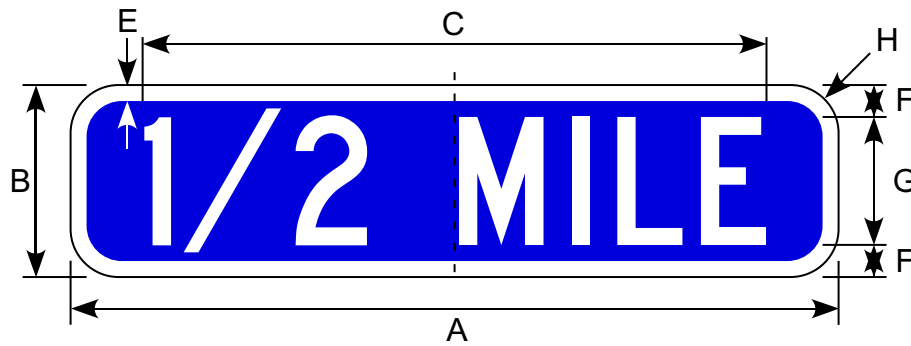
Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conventional	24	9.0	0.38	1.50	6	5.0	2.5	4.0	1.5	0.25



D9-304BL

Border and Legend: White
 Background: Blue or Brown

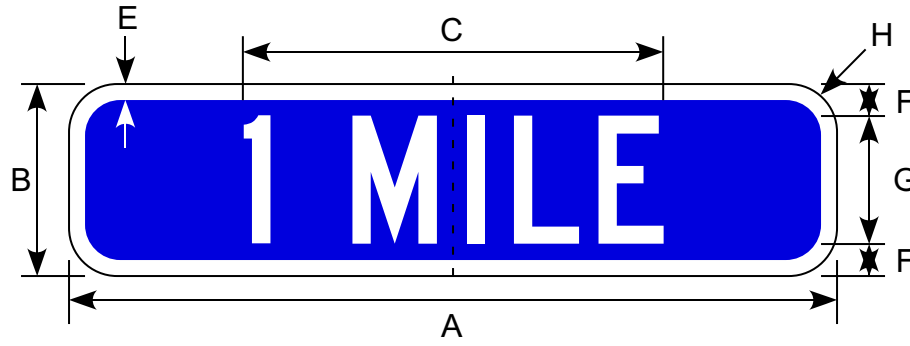
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	24	6	9.5	10	0.5	1	4C	1.5



D9-305BL

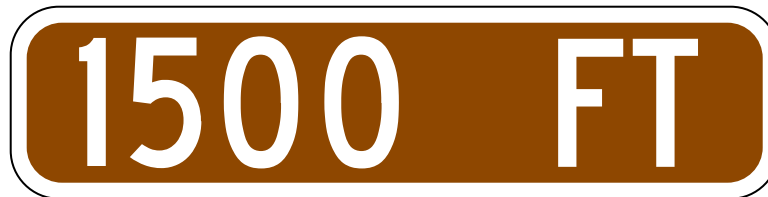
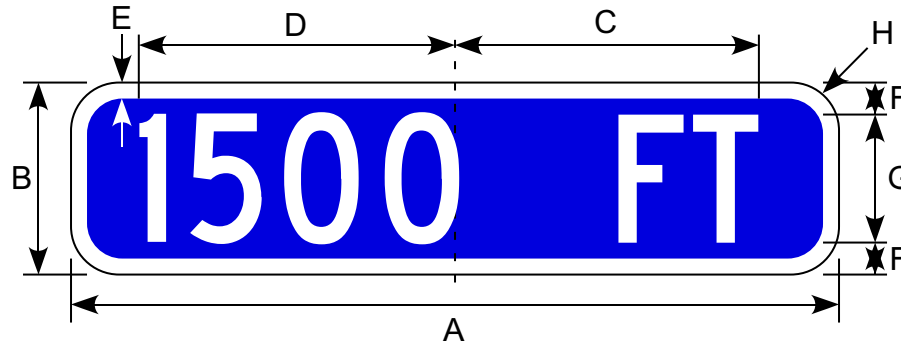
Border and Legend: White
 Background: Blue or Brown

Road Class	Dimensions (inches)						
	A	B	C	E	F	G	H
Conv & Min	24	6	19.50	0.5	1	4C	1.5



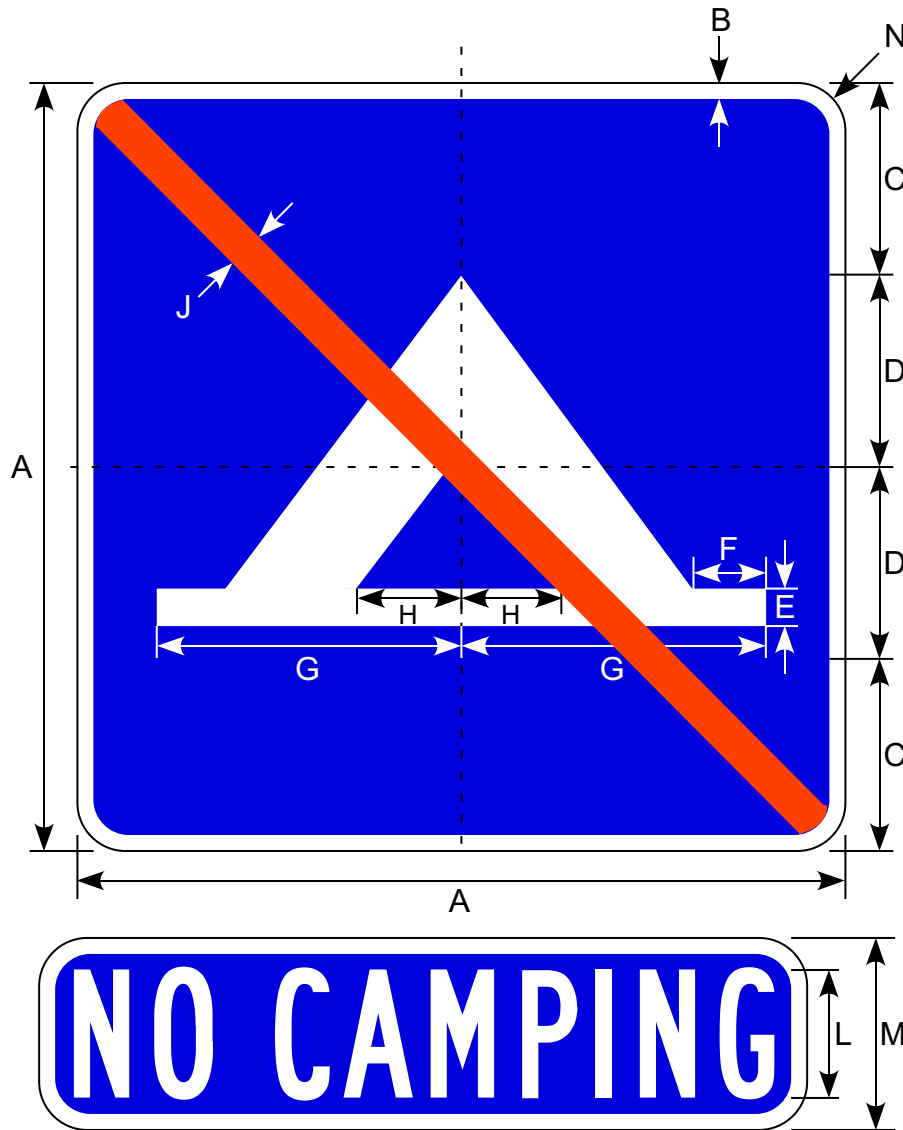
Border and Legend: White
 Background: Blue or Brown

Road Class	Dimensions (inches)						
	A	B	C	E	F	G	H
Conv & min	24	6.00	13.13	0.50	1.00	4C	1.50



Border and Legend: White
 Background: Blue or Brown

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	24	6	9.50	9.88	0.5	1	4C	1.5



Border and Legend: White
 Background: Blue
 Cross Stripe: Red

Make symbol proportional to graphic shown
 Educational plaque optional.

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	L	M	N
Conv/Min	24	0.50	6.0	6.0	1.13	2.25	9.50	3.25	1.25	4B	6	1.50
Expressway	30	0.75	7.5	7.5	1.44	2.81	11.88	4.06	1.75	4B	6	1.88



Border and Legend: White
 Background: Blue
 Cross Stripe: Red

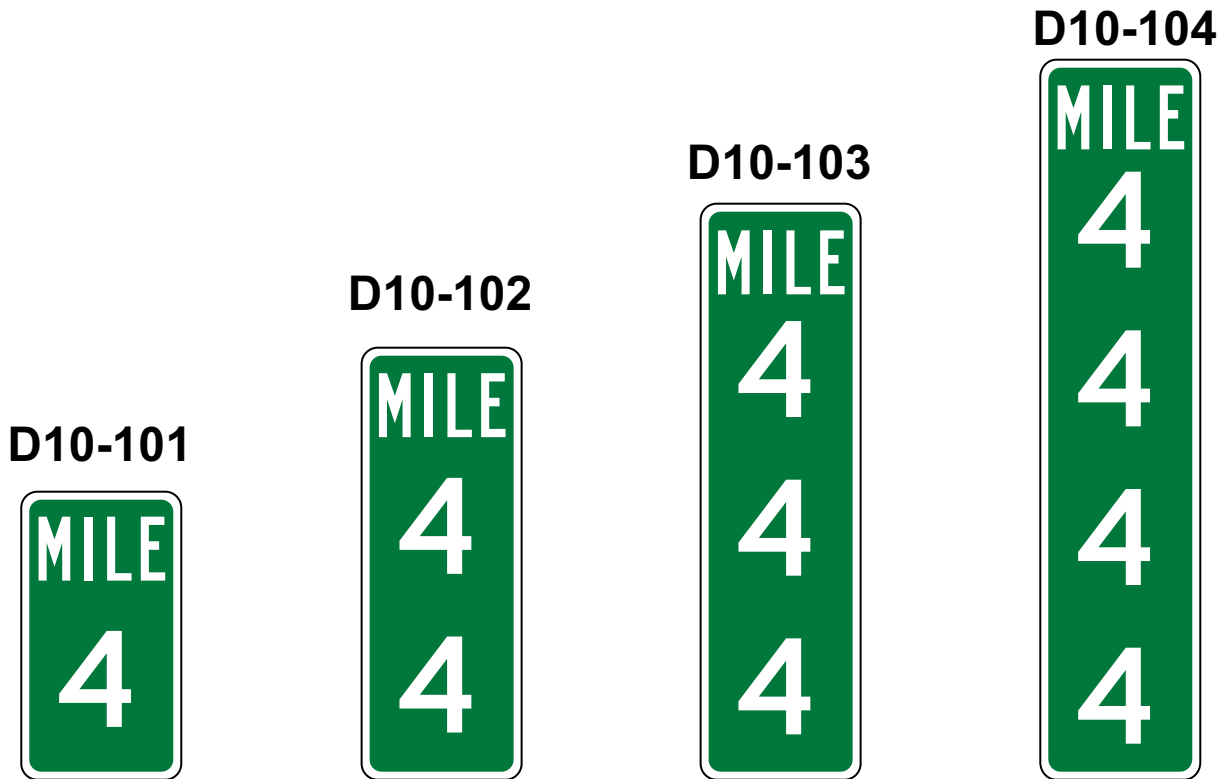
* Make symbol proportional to graphic shown.

Educational plaque optional.

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	K	L	M	N
Conv/Min	24	0.50	7.45	4.55	6.70	5.30	8.80	8.75	1.25	4B	6	1.50
Expressway	30	0.75	9.31	5.69	8.38	6.63	11.00	10.93	1.75	4B	6	1.88

Message on one
side of sign

D10-101
D10-102
D10-103
D10-104



Border and Legend: White
Background: Green

Sign Number	Dimensions (inches)				
	Sign Size	Letter Size and Series	Num. Size and Series	Border Width	Corner Radius
D10-101	10x18	4B	6D	0.5	1
	12x24	4C	10D	0.75	1.5
D10-102	10x27	4B	6D	0.5	1
	12x36	4C	10D	0.75	1.5
D10-103	10x36	4B	6D	0.5	1
	12x48	4C	10D	0.75	1.5
D10-104	10x45	4B	6D	0.5	1
	12x60	4C	10D	0.75	1.5

Message on one
side of sign

D10-101A
D10-102A
D10-103A
D10-104A

D10-104A

D10-101A



D10-102A



D10-103A

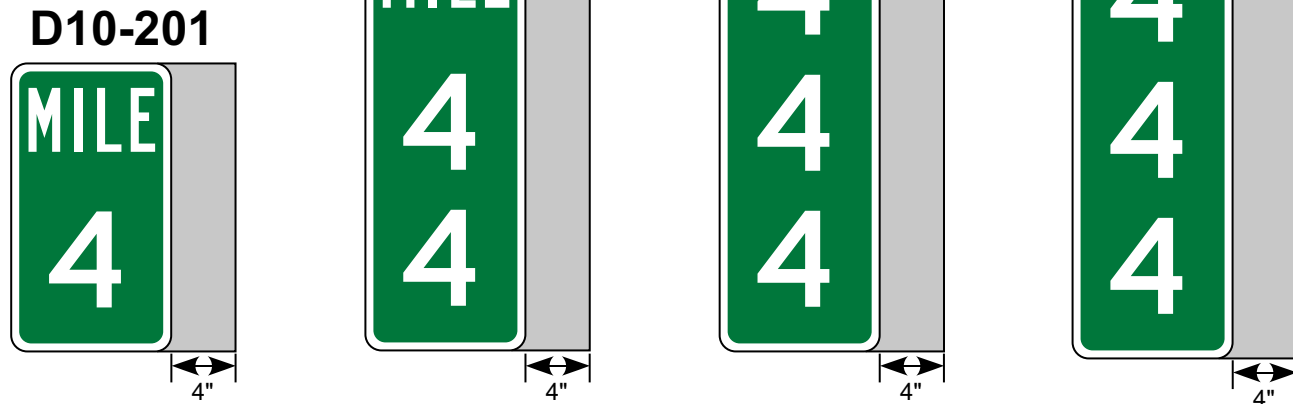


Border and Legend: White
Background: Green

Sign Number	Sign Size	Letter Size and Series	Num. Size and Series	Border Width	Corner Radius
D10-101A	10 x 27	4B	6D	0.5	1
	12 x 36	4C	10D	0.75	1.5
D10-102A	10 x 36	4B	6D	0.5	1
	12 x 48	4C	10D	0.75	1.5
D10-103A	10 x 45	4B	6D	0.5	1
	12 x 60	4C	10D	0.75	1.5
D10-104A	10 x 54	4B	6D	0.5	1
	12 x 72	4C	10D	0.75	1.5

Message on both
sides of sign

D10-201
D10-202
D10-203
D10-204



Note: 4" mounting area may be bare aluminum or green reflective material.

Border and Legend: White
Background: Green

Sign Number	Sign Size	Dimensions (inches)			
		Letter Size and Series	Num. Size and Series	Border Width	Corner Radius
D10-201	14 x 18	4B	6D	0.5	1
	16 x 24	4C	10D	0.75	1.5
D10-202	14 x 27	4B	6D	0.5	1
	16 x 36	4C	10D	0.75	1.5
D10-203	14 x 36	4B	6D	0.5	1
	16 x 48	4C	10D	0.75	1.5
D10-204	14 x 45	4B	6D	0.5	1
	16 x 60	4C	10D	0.75	1.5

D10-201A
D10-202A
D10-203A
D10-204A

**Message on both
 sides of sign**

D10-204A

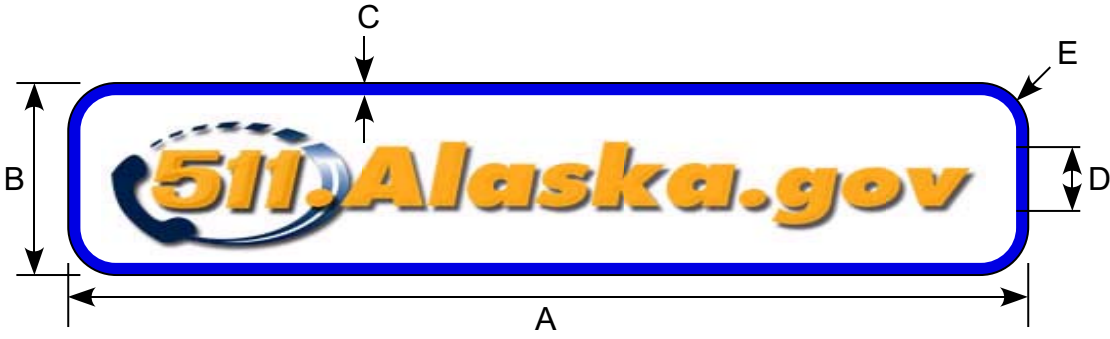


Note: 4" mounting area may be bare aluminum or green reflective material.

Border and Legend: White
 Background: Green

Dimensions (inches)

Sign Number	Sign Size	Letter Size and Series	Num. Size and Series	Border Width	Corner Radius
D10-201A	14 x 27	4B	6D	0.5	1
	16 x 36	4C	10D	0.75	1.5
D10-202A	14 x 36	4B	6D	0.5	1
	16 x 48	4C	10D	0.75	1.5
D10-203A	14 x 45	4B	6D	0.5	1
	16 x 60	4C	10D	0.75	1.5
D10-204A	14 x 54	4B	6D	0.5	1
	16 x 72	4C	10D	0.75	1.5



Use only below D12-5 or D12-5a

Only use plate with above sign off roads, for example at Ferry & Airport Terminals and Road Side Rest Areas.

* Make symbol and lettering proportional to graphic shown.

Border and Symbol: Blue
Legend: Orange
Background: White

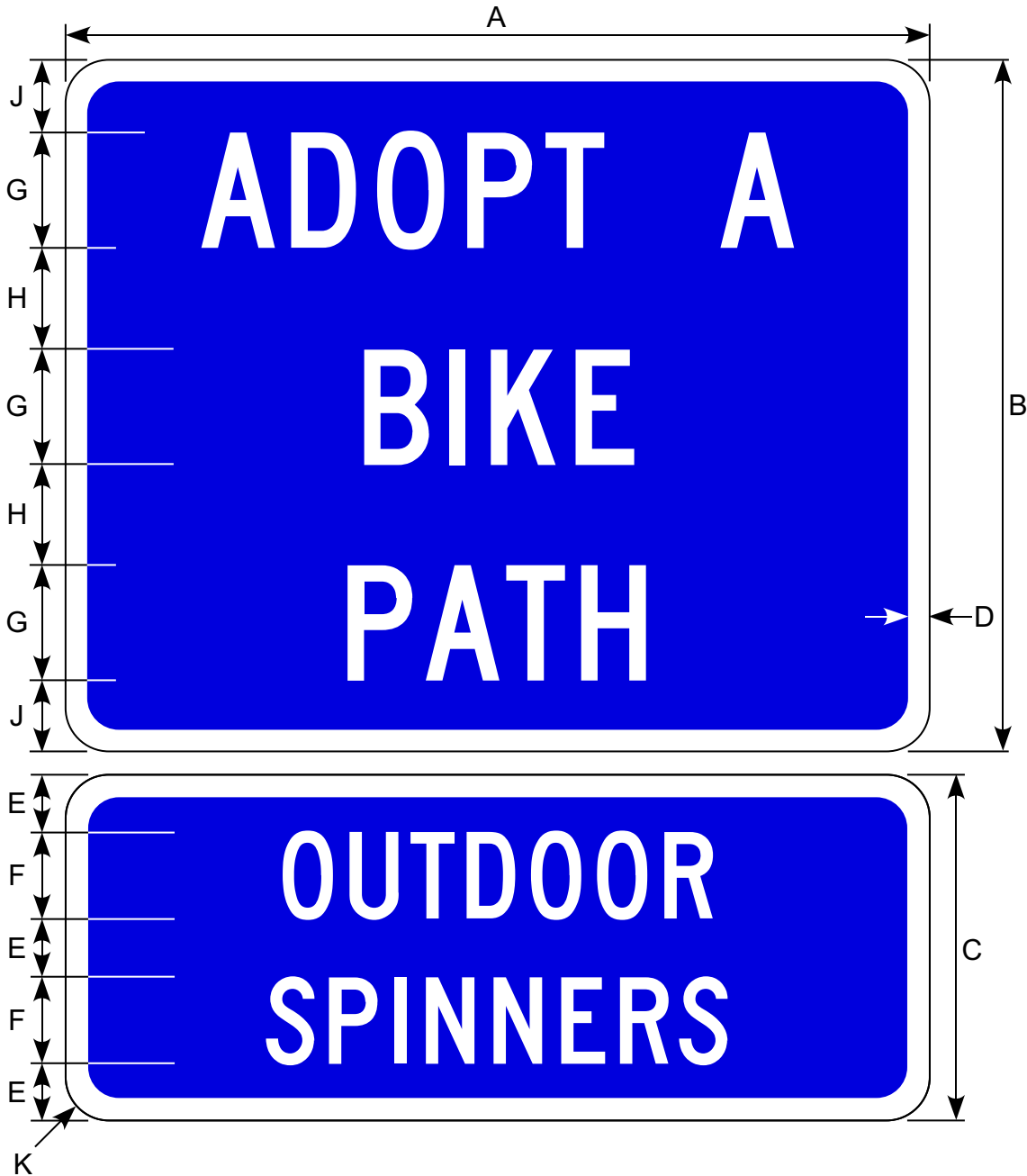
Road Class	A	B	C	D	E
Off Roads (Terminals)	30	6.0	0.38	2.0	1.5



Border and Legend: White
 Background: Blue

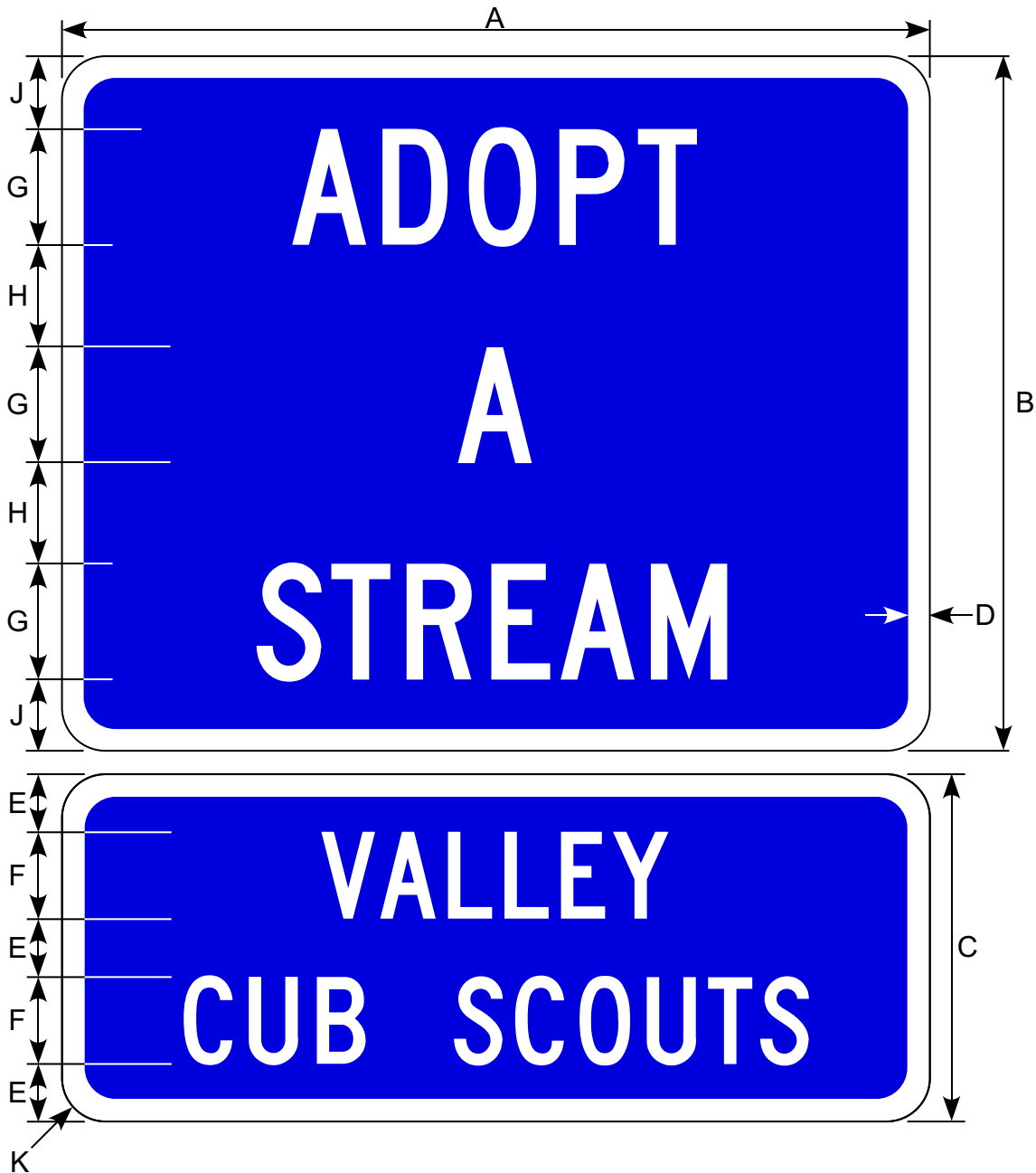
*Make symbol proportional to the graphic shown.

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv & Min	30	24	12	0.75	1.5	2.5	4C	3.5	2	3C



Border and Legend: White
 Background: Blue

Class	A	B	C	D	E	F	G	H	J	K
Minimum	24	18	12	0.75	2	3C	3C	3.0	1.5	1.5
Conventional	30	24	12	0.75	2	3C	4C	3.5	2.5	2.0



Border and Legend: White
 Background: Blue

Class	A	B	C	D	E	F	G	H	J	K
Min	24	18	12	0.75	2	3C	3C	3.0	1.5	1.5
Conv	30	24	12	0.75	2	3C	4C	3.5	2.5	2.0

I Series

GENERAL INFORMATION SIGNS

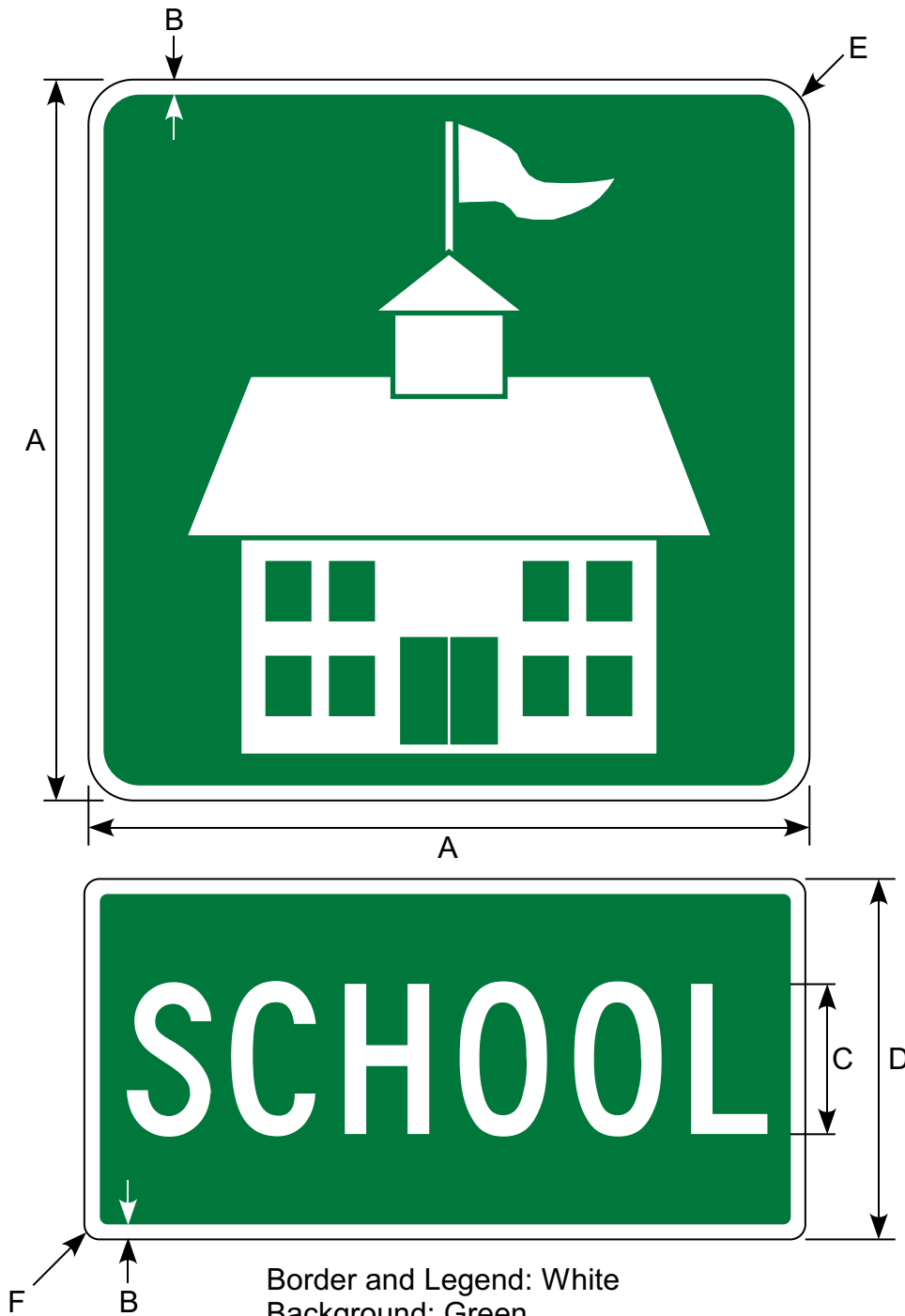
ASDS SUPPLEMENT SIGNS

I-101 to I-231



Border and Legend: White
Background: Green

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conventional	VAR	36	1.0	8±	6D	6.0	8/6D	51.5	2.25

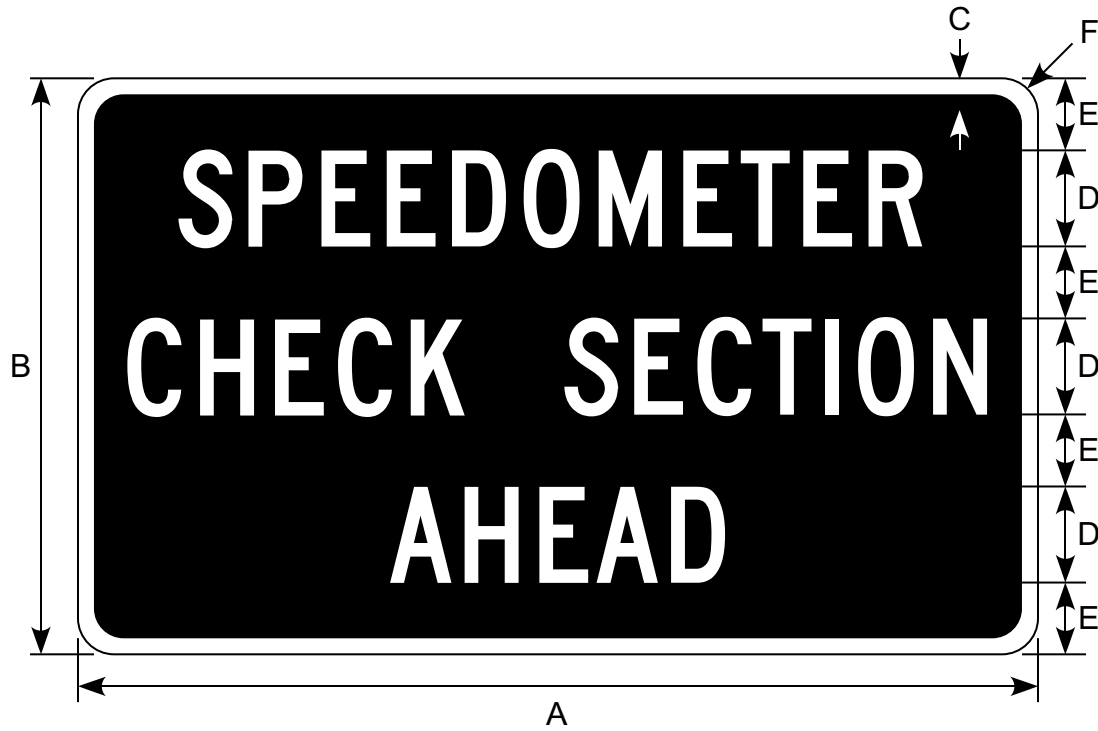


Border and Legend: White
Background: Green

Make symbol proportional to graphic shown

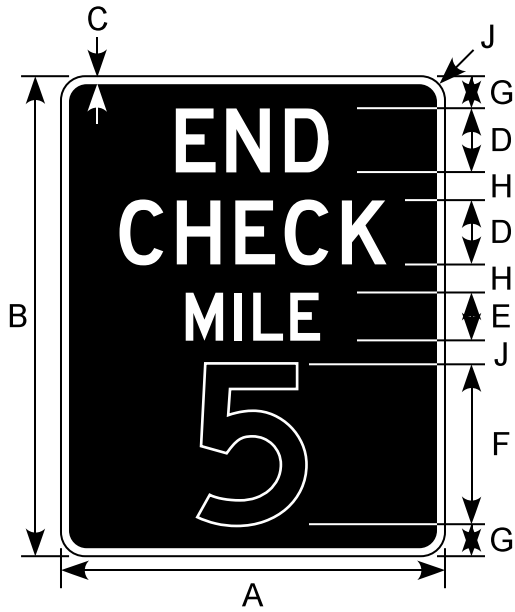
If school names are shown instead of "SCHOOL" on the plate, use 4" Series C letters until the plate exceeds the width of the symbol sign. At greater widths, use 4" Series B. One, two, and three line signs should be 12", 18", and 24" high, respectively for both minimum and conventional road classes.

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Min	24	0.50	5C	12	1.5	0.50
Conv	30	0.75	6C	12	1.88	0.75

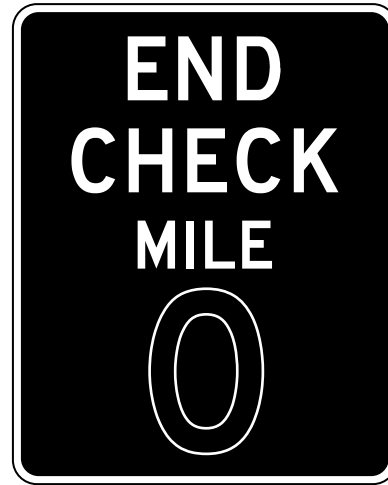


Border and Legend: White
 Background: Black

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Min & Conv	60	36	1	6C	4.5	2.25



I-141E

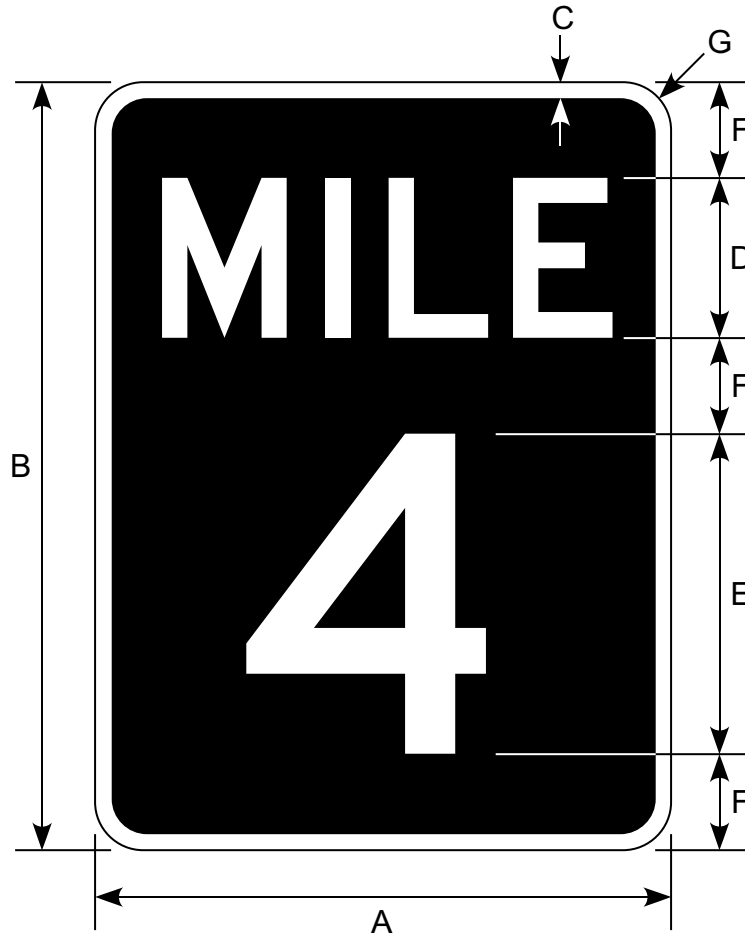


I-141B

Border and Legend: White
 Background: Black

Miles are variable

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Min & Conv	24	30	0.50	4D	3D	10D	2.0	1.75	1.5



Border and Legend: White
 Background: Black

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Min & Conv	18	24	0.5	5D	10D	3	1.5



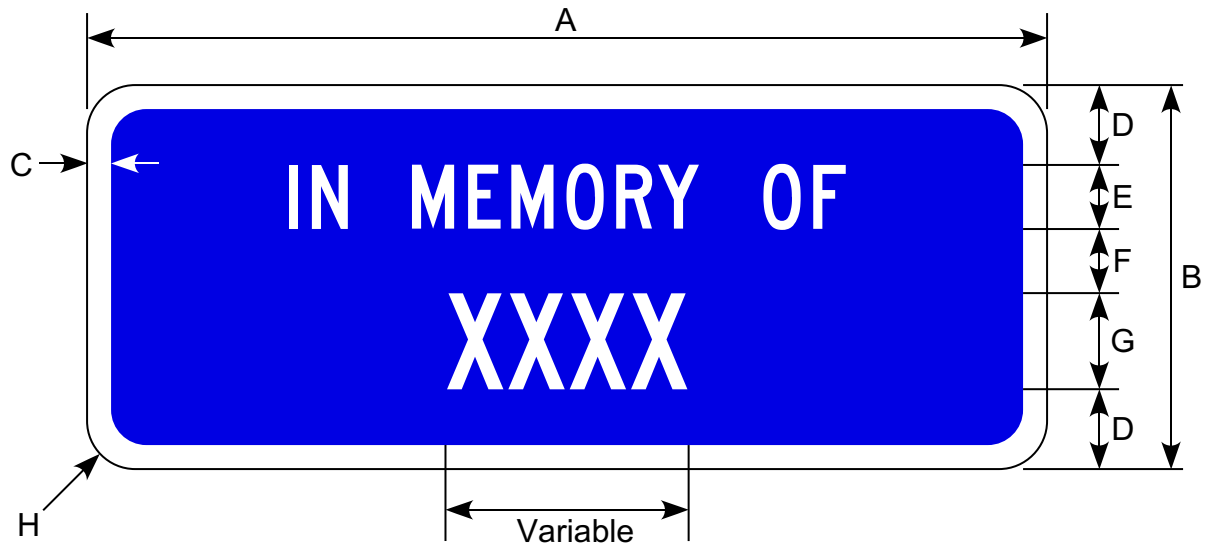
Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	36	1	3.5	5C	2	4E	1.88



Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conv & Min	30	0.75	1.88	4.5	5C	3

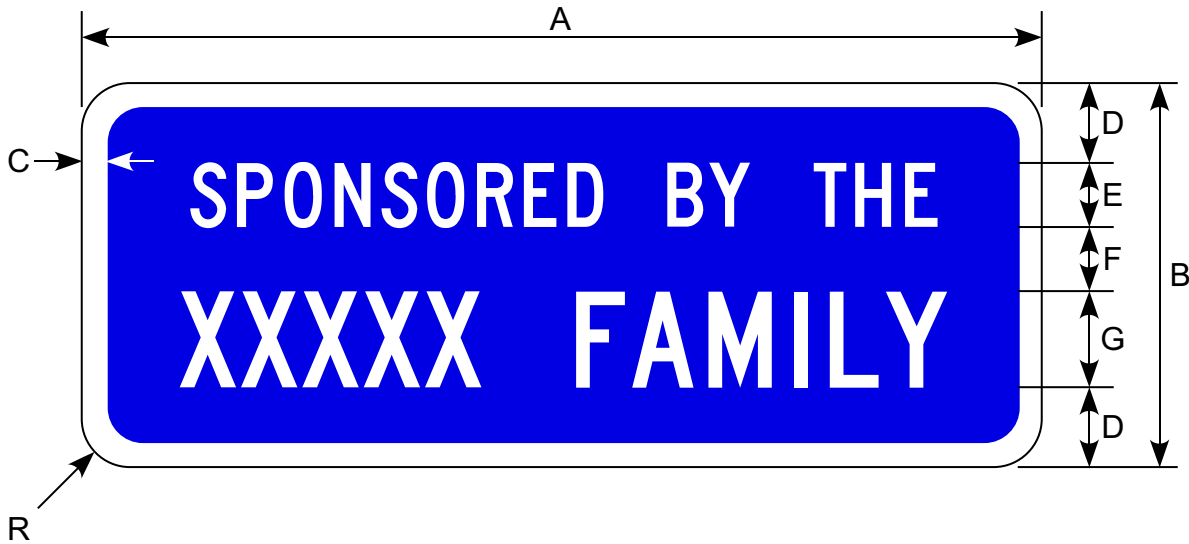


Border and Legend: White
 Background: Blue

This plaque may be used in conjunction with a "PLEASE DON'T DRINK AND DRIVE" or a "PLEASE DRIVE SAFELY" sign.

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	12	0.75	2.5	2C	2.0	3C*	1.5

* If the name is too long to fit, letter size may be reduced to 2" Series C. A 2.5" margin shall be maintained on either side of the name.

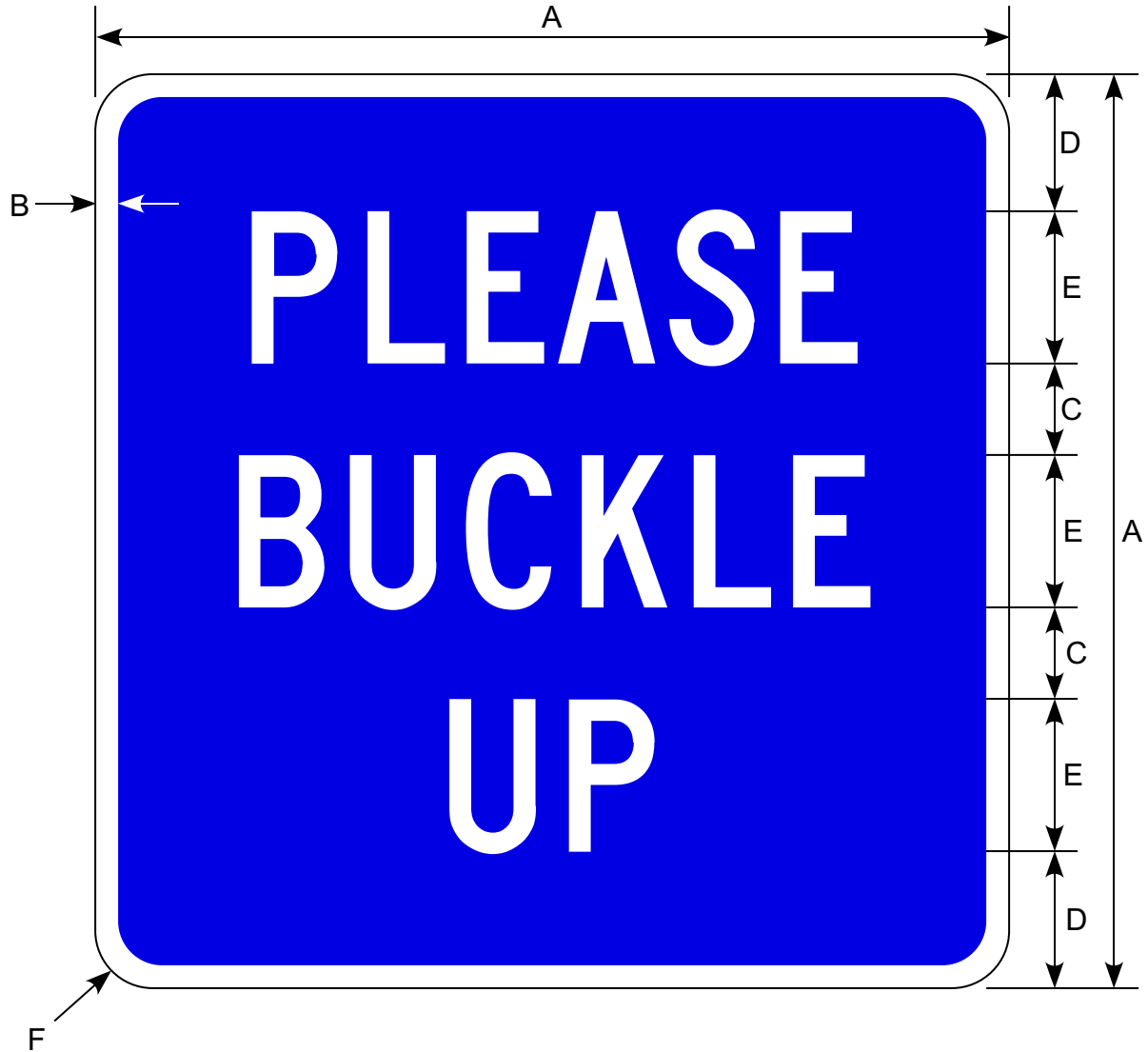


Border and Legend: White
 Background: Blue

This plaque may be used in conjunction with
 "PLEASE DON'T DRINK AND DRIVE" (i-160).

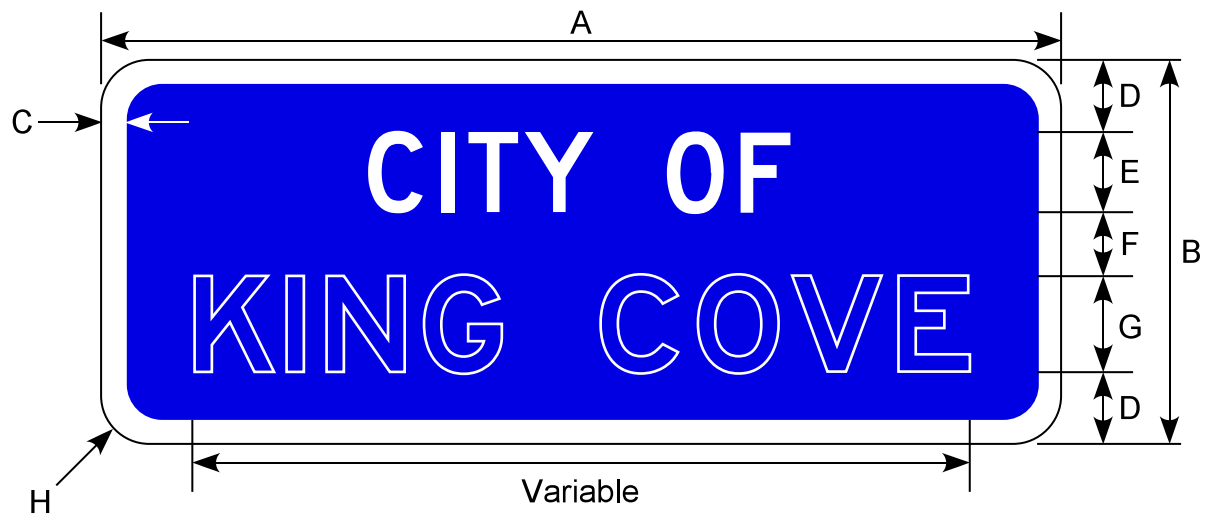
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	R
Conv & Min	30	12	0.75	2.5	2C	2.0	3C*	1.5

*If the name is too long to fit, letter size may be reduced to 2" Series C.
 A 2.5" margin shall be maintained on either side of the name.



Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conv & Min	30	0.75	3	4.5	5C	1.88

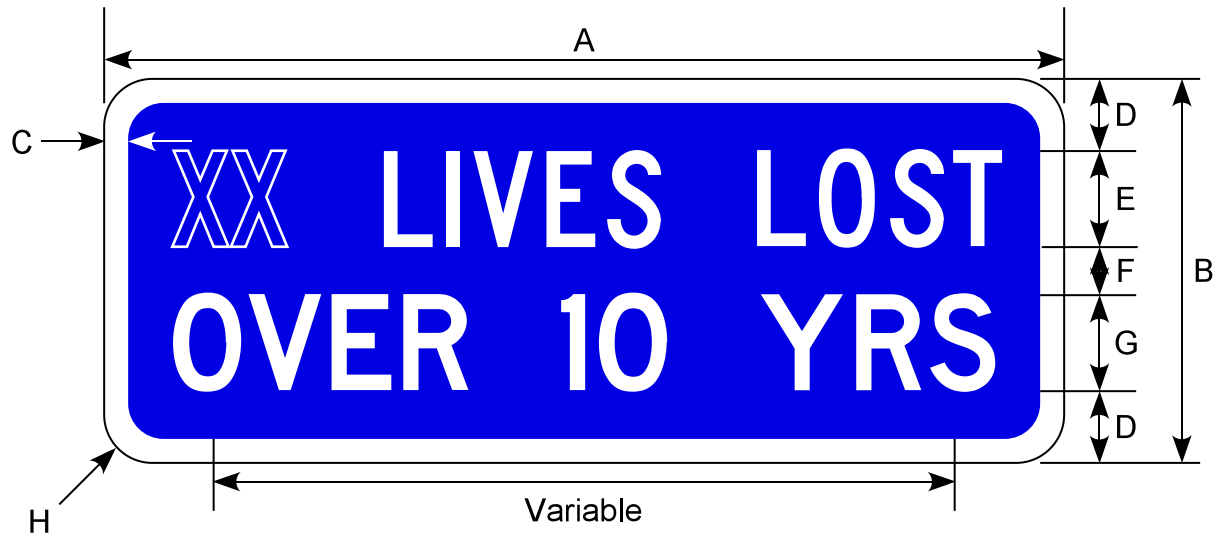


Border and Legend: White
Background: Blue

This plaque may be installed above a I-160
"PLEASE DON'T DRINK AND DRIVE" sign.

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	12	0.75	2.25	2.5D	2.0	3E*	1.5

* If the city name is too long to fit, change lettering to the narrowest series that allows a 2" margin on both sides.



Border and Legend: White
Background: Blue

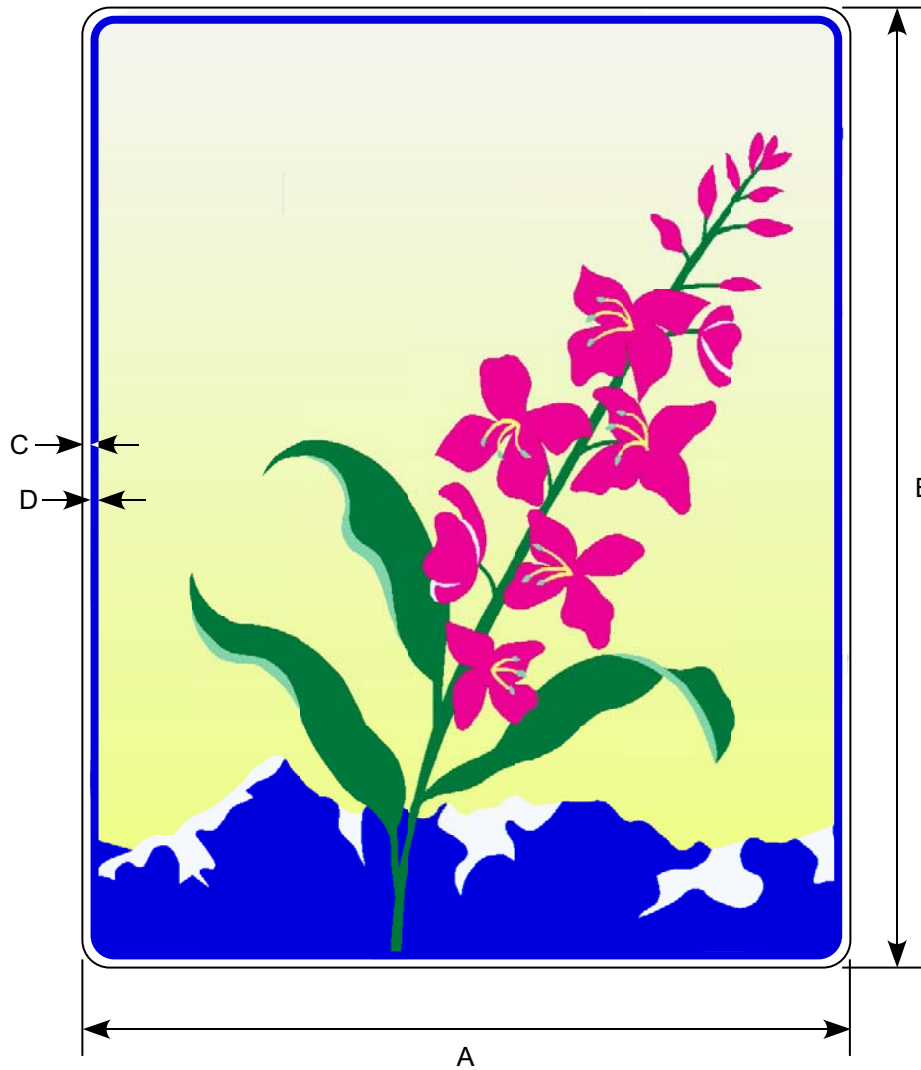
This plaque may be installed above a I-160
"PLEASE DON'T DRINK AND DRIVE" sign if a I-165
sign is mounted above that sign.

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	12	0.75	2.25	3C	1.5	3D	1.5



Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	36	1	3.5	5C	2	4E	1.88



Sign graphics may be obtained in electronic form from the ADOT&PF State Traffic Engineer.

Use the following 3M Series 700 Colors or approved equivalents:
 708 Green (Two shades -100% and XX%)
 710 Blue
 722 Lemon Yellow (100% to 0% gradient)
 723 Magenta

Road Class	Dimensions (inches)			
	A	B	C	D
Std & Min	24	30	0.38	0.63

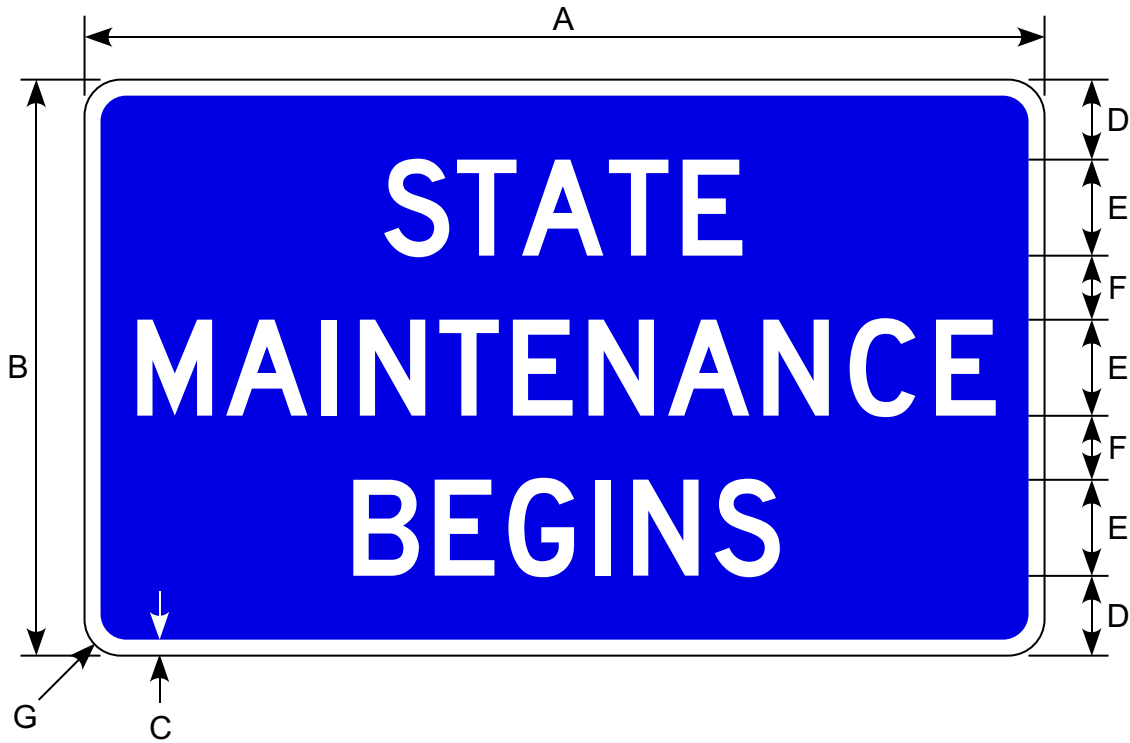


Sign graphics may be obtained in electronic form from the ADOT&PF State Traffic Engineer.

Use the following 3M Series 700 Colors or approved equivalents:
 708 Green (Two shades -100% and 50%)
 710 Blue
 722 Lemon Yellow (100% to 0% gradient)
 723 Magenta

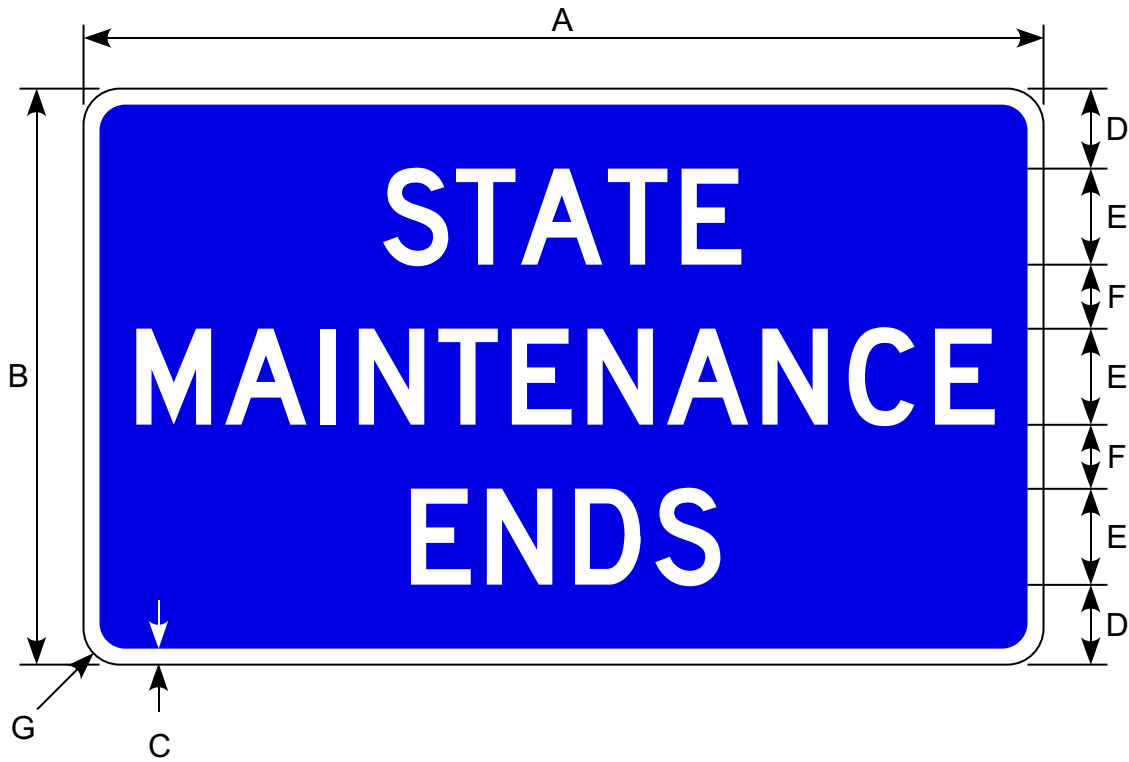
Make graphic and lettering proportional to those shown. Adjust as necessary to fit 24"x 30" sign size.

Road Class	Dimensions (inches)			
	A	B	C	D
Minimum	24	30	0.38	0.63
Standard	36	48	0.63	0.88



Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & min	30	18	0.5	2.5	3D	2	1.13

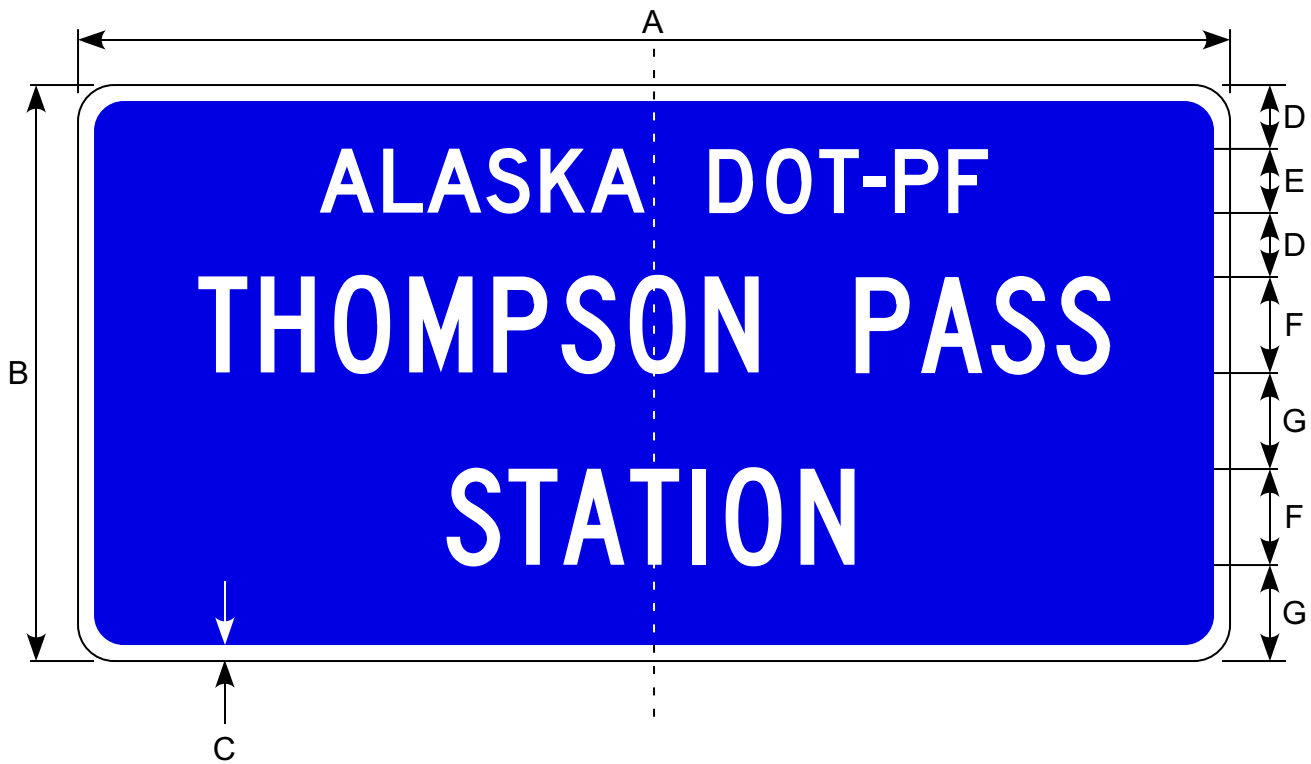


Border and Legend: White
 Background: Blue

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & min	30	18	0.5	2.5	3D	2	1.13



Border and Legend: White
Background: Blue



Border and Legend: White
Background: Blue

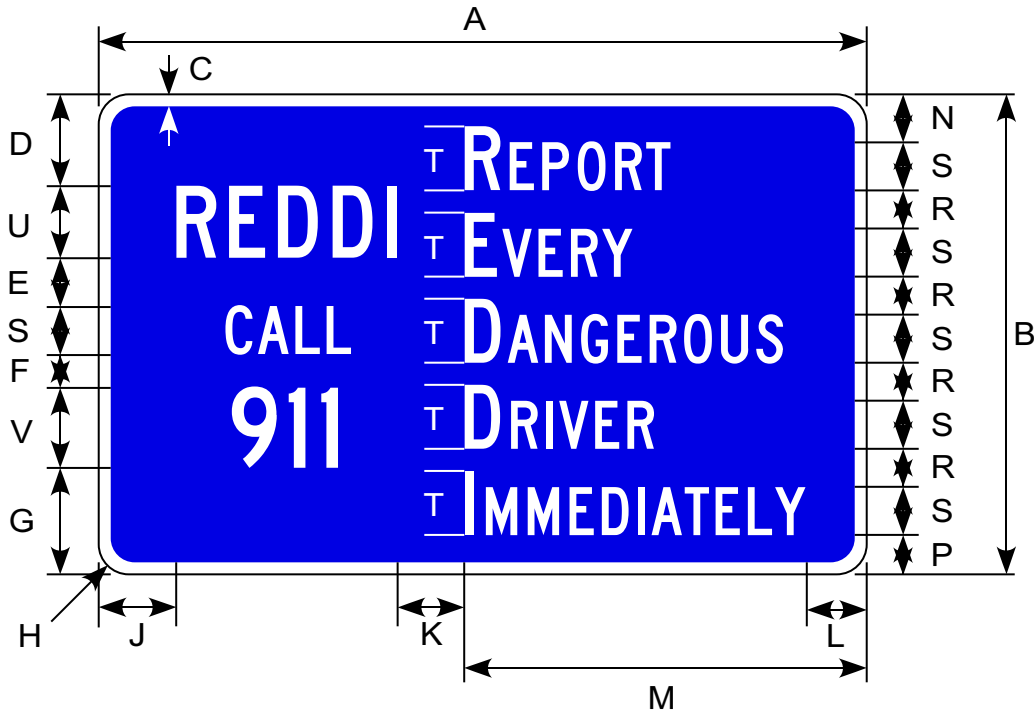
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conventional	Variable	36	1	4	4D	6C	6	2.25



Border and Legend: White
 Background: Blue

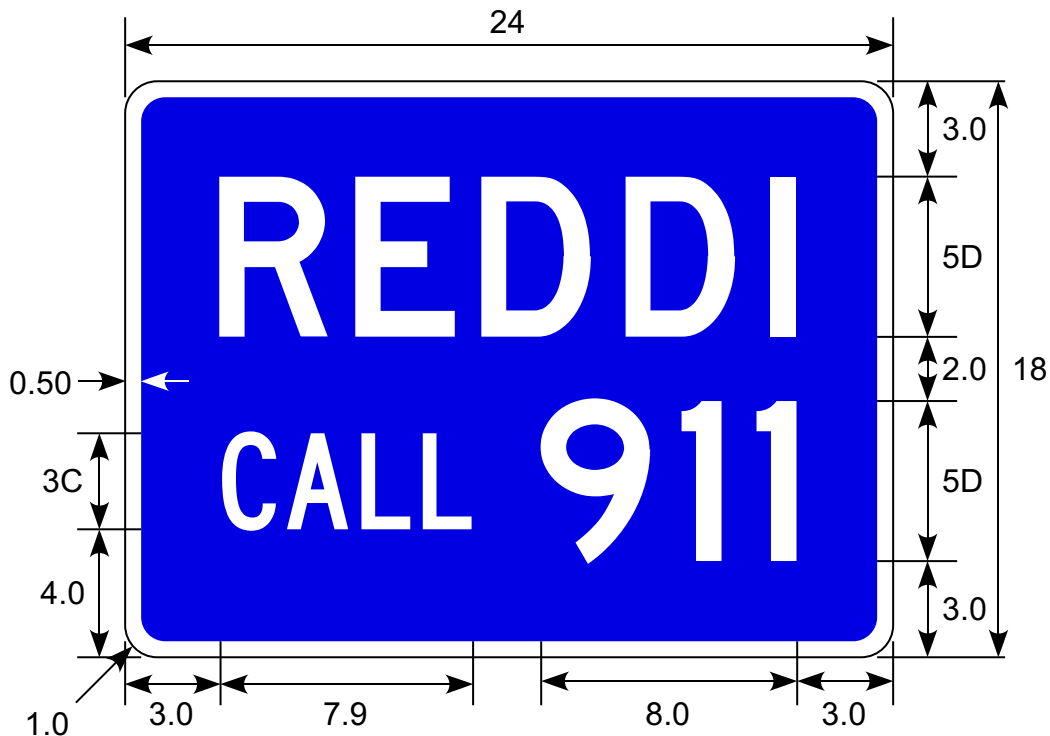
This sign is typically used with the
 ENFORCEMENT ENDS (R16-116) sign.

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	36	30	0.75	4.0	5B	3.5	2.25	5C

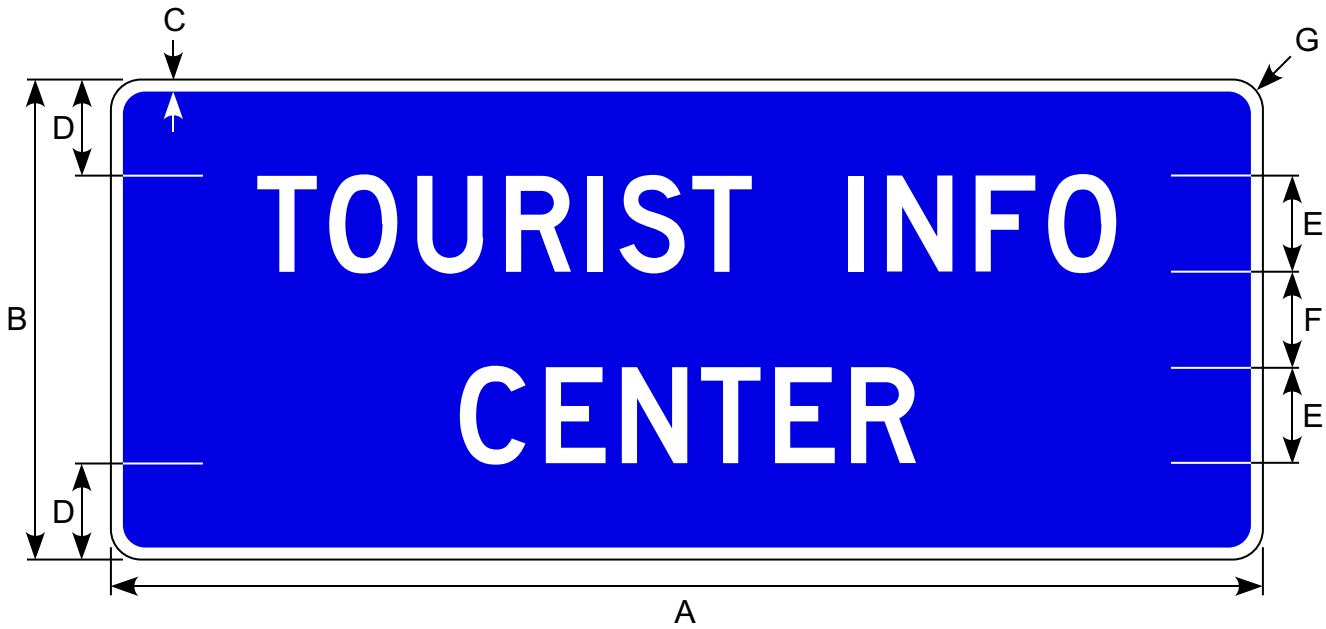


Border and Legend: White
Background: Blue

Letter Size (inches)	Dimensions (inches)																		
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	T	U	V
6 / 4.5	60	48	1	11	4	3.5	12.5	3	4.5	6	5	31.1	5.5	4	4	4.5B	6B	6C	7C
8 / 6	96	60	1.5	11.5	6.1	4.1	13.3	3.75	9.7	8.3	7.5	50.3	6	5	4.75	6C	8C	9C	10C

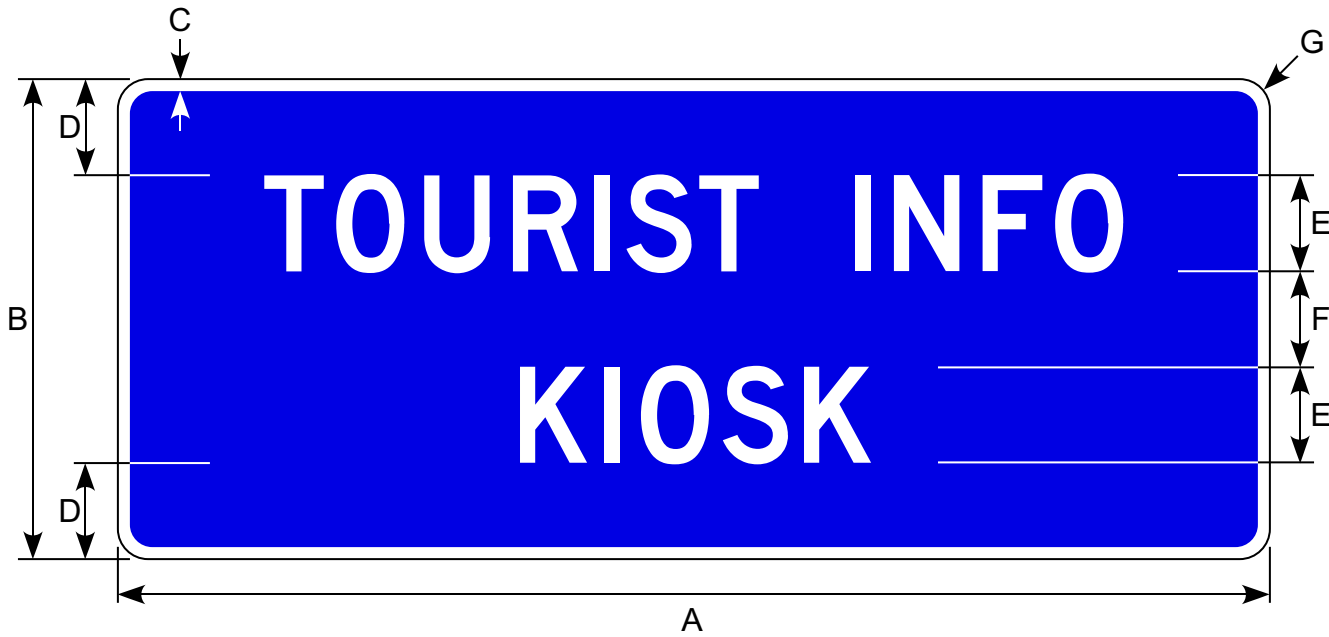


Border and Legend: White
Background: Blue



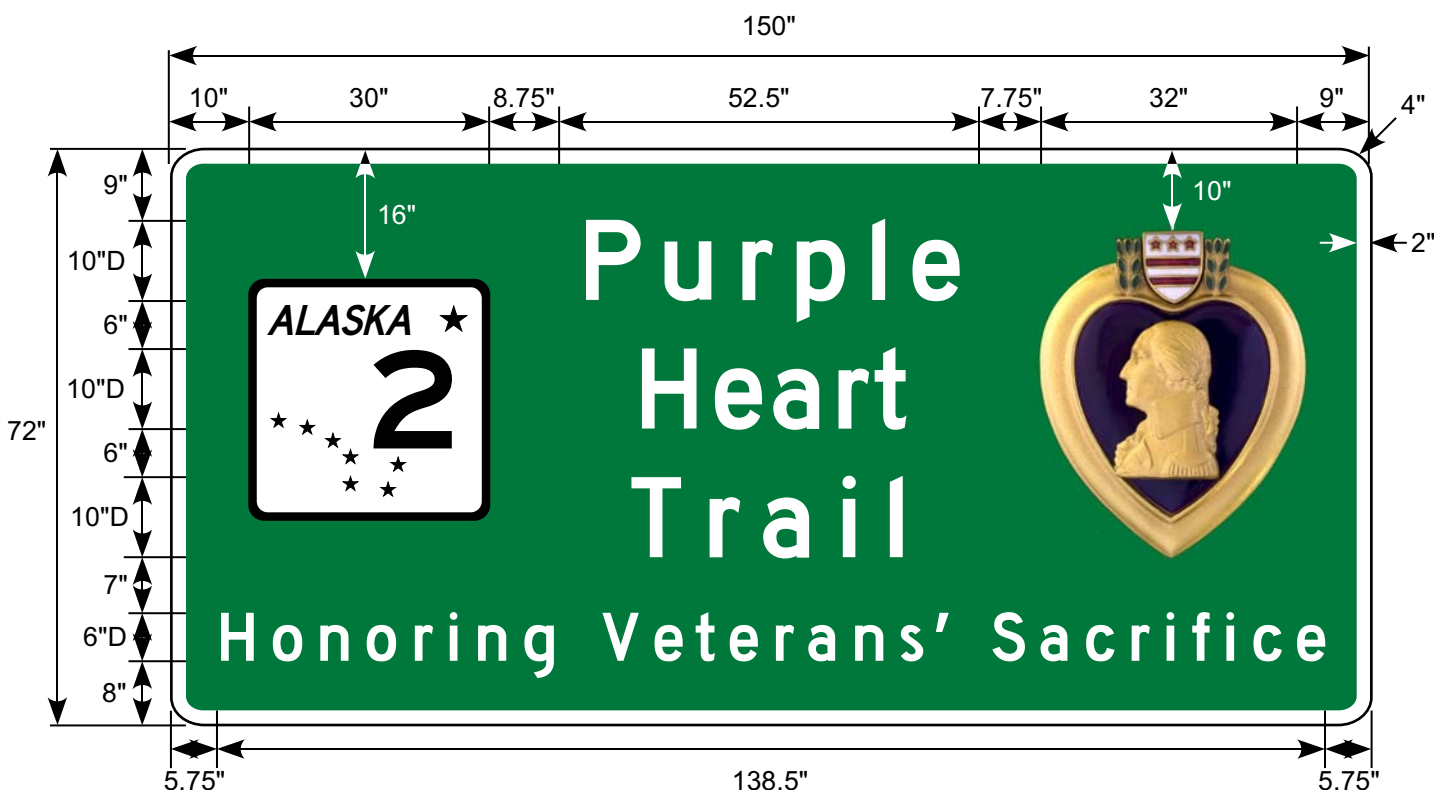
Border and Legend: White
 Background: Blue

Road	Dimensions (inches)						
Class	A	B	C	D	E	F	G
Conv & Min	72	30	0.75	6	6D	6	1.88
Expressway	90	36	1.00	6	8D	8	2.25
Freeway	120	54	1.25	10	12D	10	3.25



Border and Legend: White
 Background: Blue

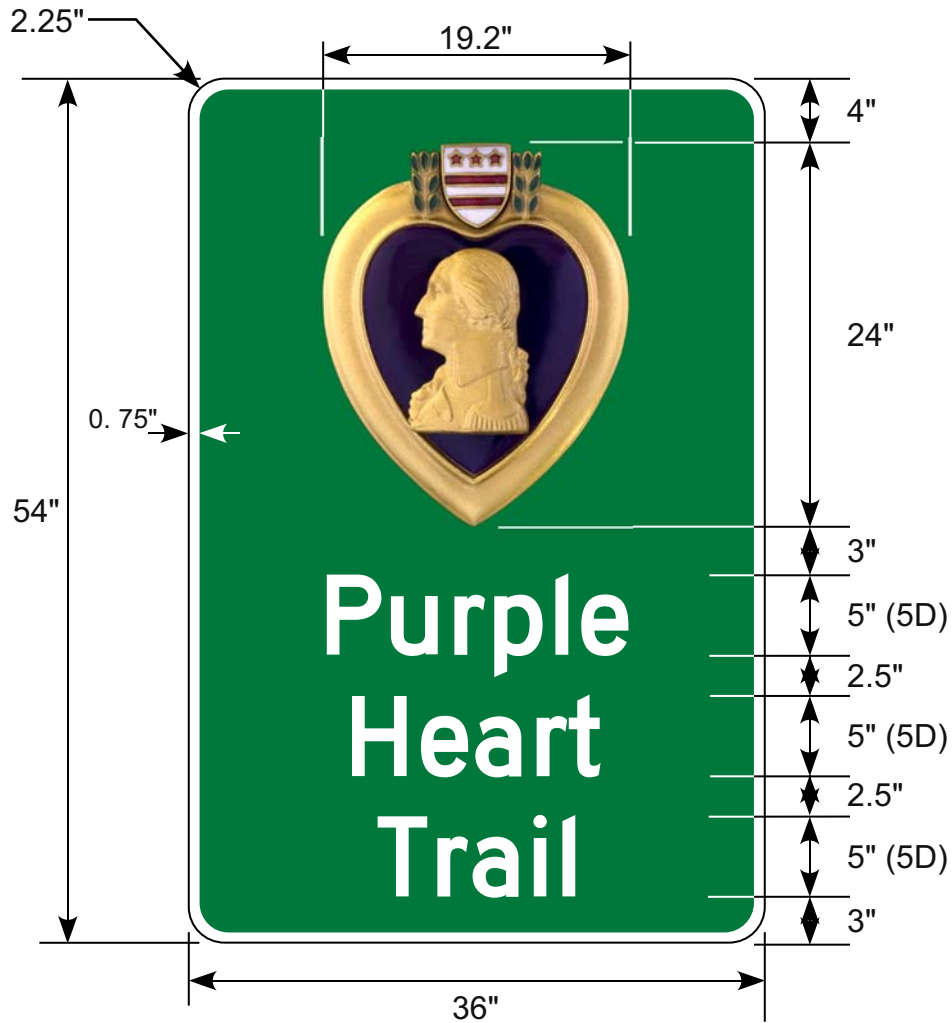
Road	Dimensions (inches)						
Class	A	B	C	D	E	F	G
Conv & Min	72	30	0.75	6	6D	6	1.88
Expressway	90	36	1.00	6	8D	8	2.25
Freeway	120	54	1.25	10	12D	10	3.25



Legend: White
 Background: Green
 Route Plaque: Black on White

Use sign M1-5, scaled to 30" x 30"
 for the route marker

Use Photoshop file, available from the
 DOT&PF Headquarters Traffic and Safety
 Section, for the Purple Heart medal.



Border and Legend: White
 Background: Green
 Marker: Black on White

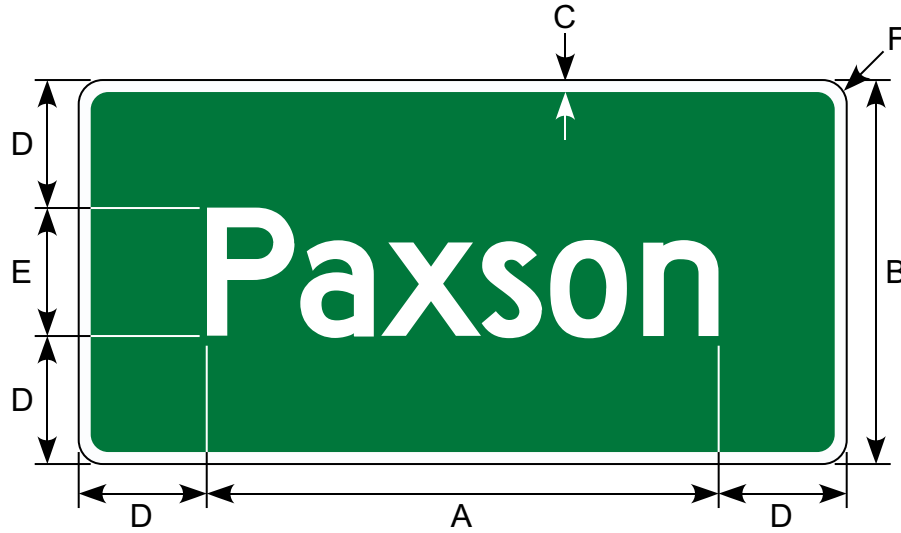
Use Photoshop file, available from the DOT&PF Headquarters Traffic and Safety Section, for the Purple Heart medal.



Border and Legend: White
 Background: Green

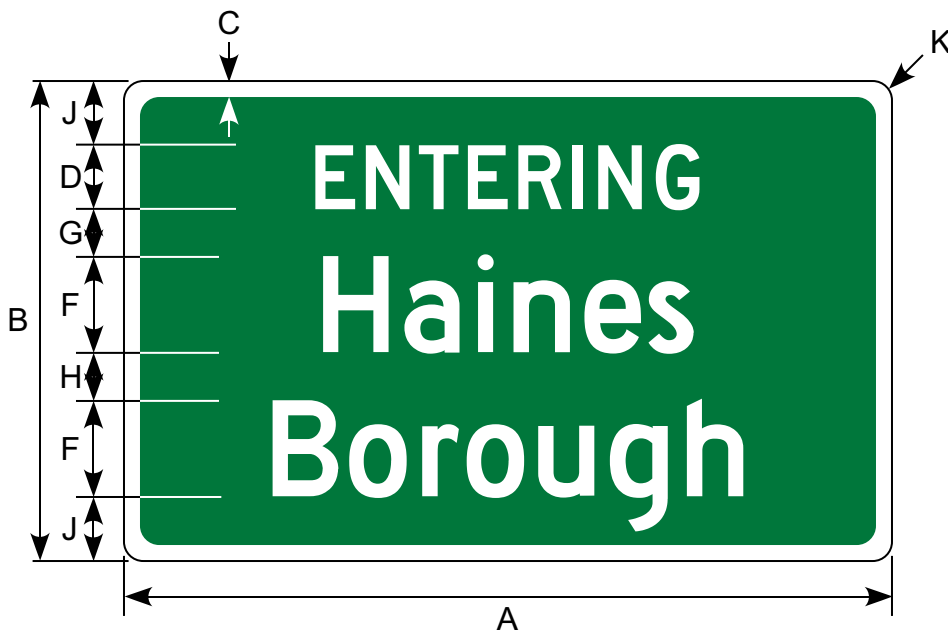
* Letters may be series C, D, or E

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conventional	VAR	36	1.0	8±	8*	6.0	6D	2.25



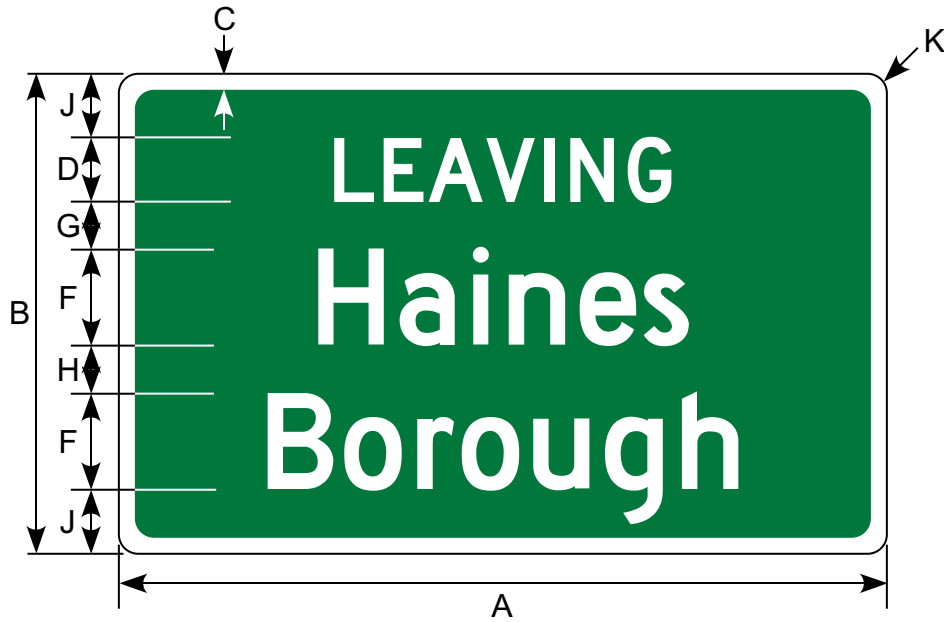
Border and Legend: White
 Background: Green

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conventional	VAR	24	0.75	8±	8/6D	1.5



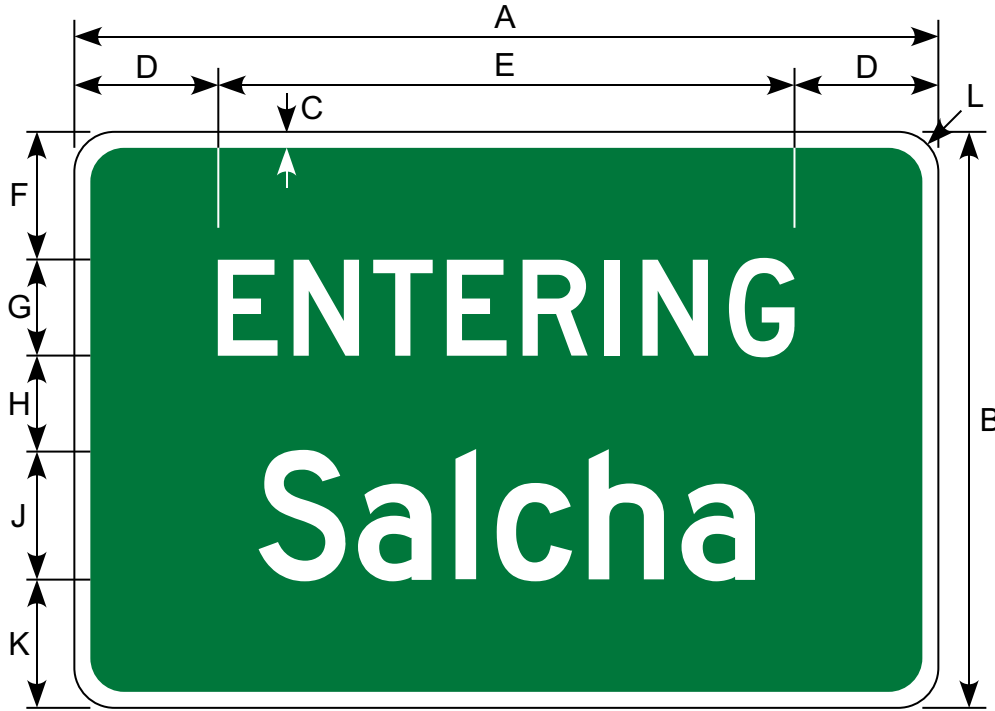
Border and Legend: White
 Background: Green

Road Class	Dimensions (inches)								
	A	B	C	D	F	G	H	J	K
Minimum	VAR	30	1.0	4D	6/4.5D	3	3	4	1.88
Conventional	VAR	48	1.3	6D	8/6D	6	6	7	3.00



Border and Legend: White
 Background: Green

Road Class	Dimensions (inches)								
	A	B	C	D	F	G	H	J	K
Minimum	VAR	30	1.0	4D	6/4.5D	3	3	4	1.88
Conventional	VAR	48	1.25	6D	8/6D	6	6	7	3.00



Border and Legend: White
 Background: Green

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conventional	VAR	36	1.0	9±	VAR	8.0	6D	6.0	8/6D	8.0	2.5



Border and Legend: White
 Background: Brown

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & Min	40	36	0.75	6	5D	4.5	2.25



Border and Legend: White
 Background: Brown

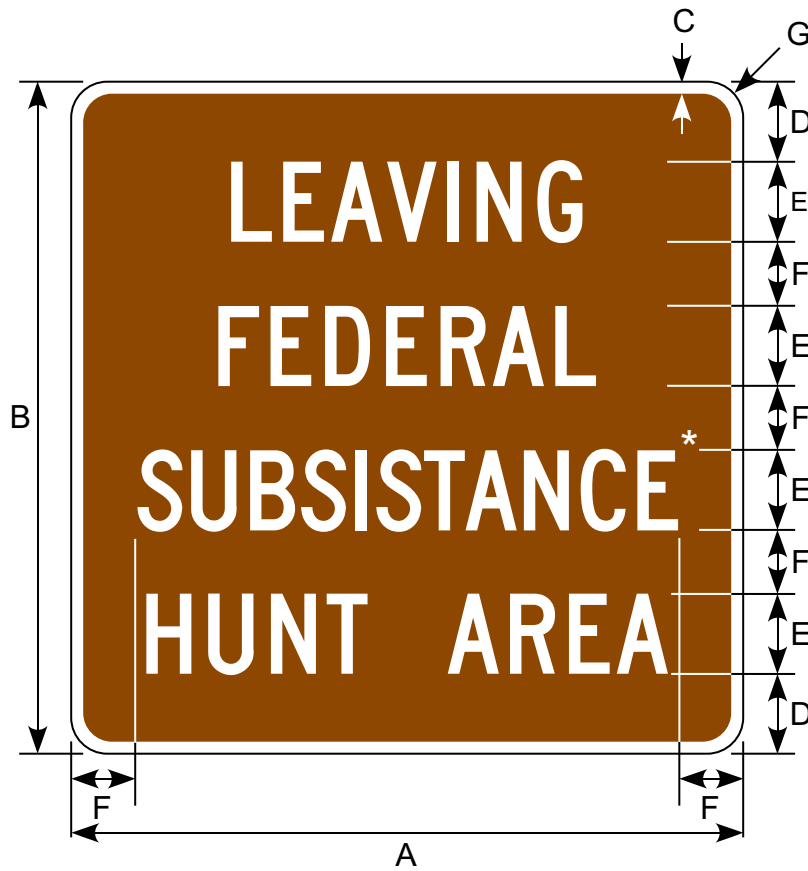
Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & Min	40	36	0.75	6	5D	4.5	2.25



Border and Legend: White
 Background: Brown

* Adjust character spacing of the word "SUBSISTENCE" to approximately 95% of full width spacing to create border width F.

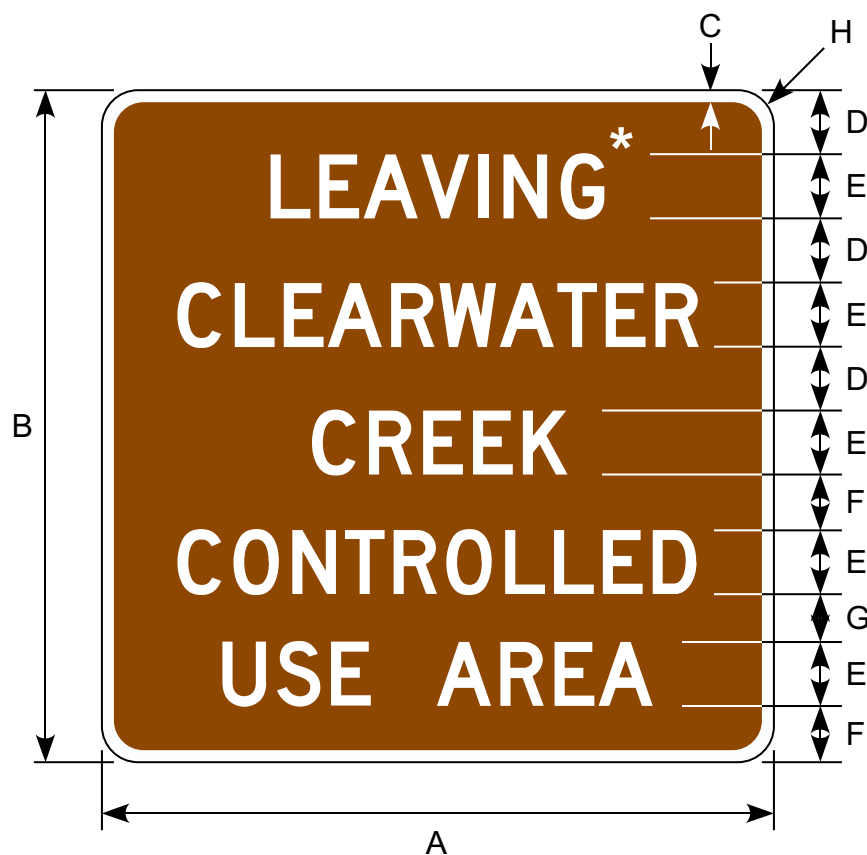
Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & Min	42	42	0.75	5	5C	4.0	2.25



Border and Legend: White
 Background: Brown

* Adjust character spacing of the word "SUBSISTENCE" to approximately 95% of full width spacing to create border width F.

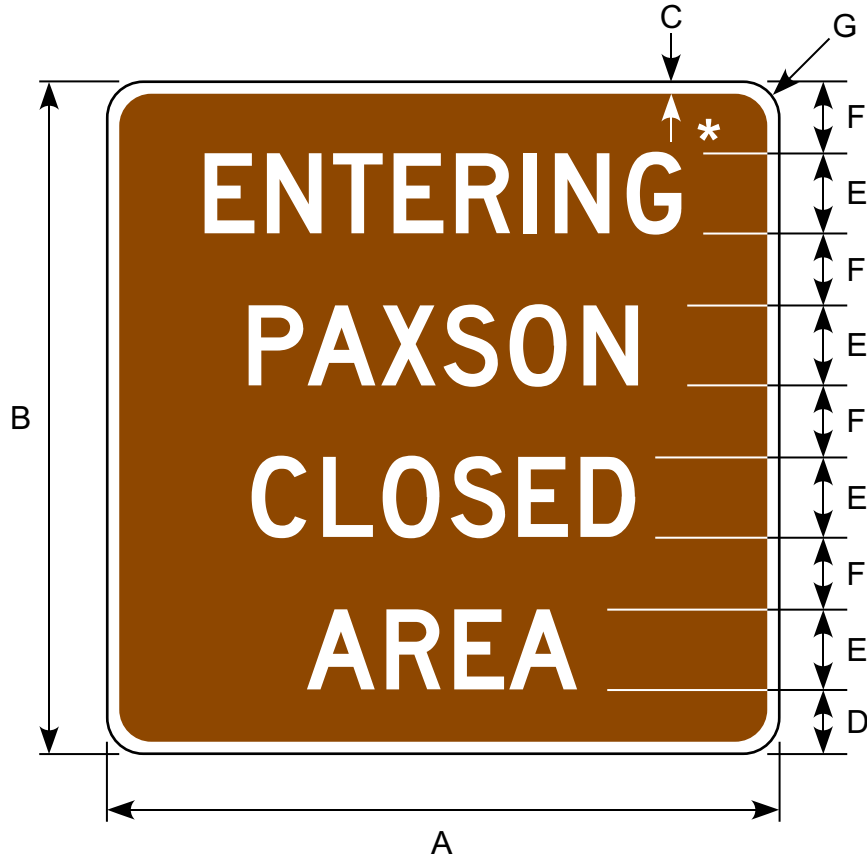
Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & Min	42	42	0.75	5	5C	4.0	2.25



* Variable text:
ENTERING
LEAVING

Border and Legend: White
Background: Brown

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	42	42	0.75	4	4D	3.5	3.00	2.25



* Variable text:
 ENTERING
 LEAVING

Border and Legend: White
 Background: Brown

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & Min	42	42	0.75	4	5D	4.5	2.25



Border and Legend: White
 Background: Green

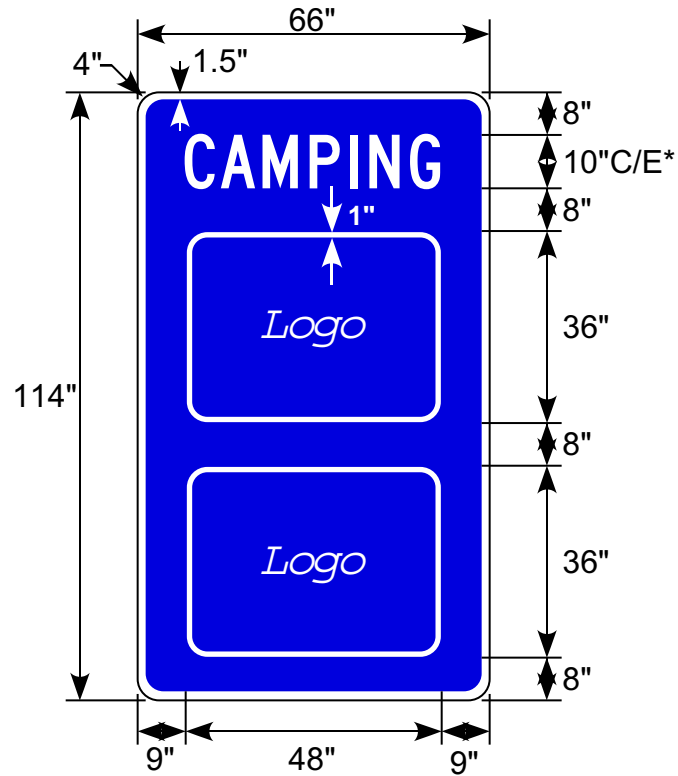
Road Class	Dimensions (inches)							
	A	B	C	D	F	G	H	J
Minimum	VAR	24	0.75	6/4.5D	5D	5	4	1.50
Conventional	VAR	36	1.50	8/6D	6D	6	8	2.25

LG Series

BUSINESS LOGO SIGNS

ASDS SUPPLEMENT SIGNS

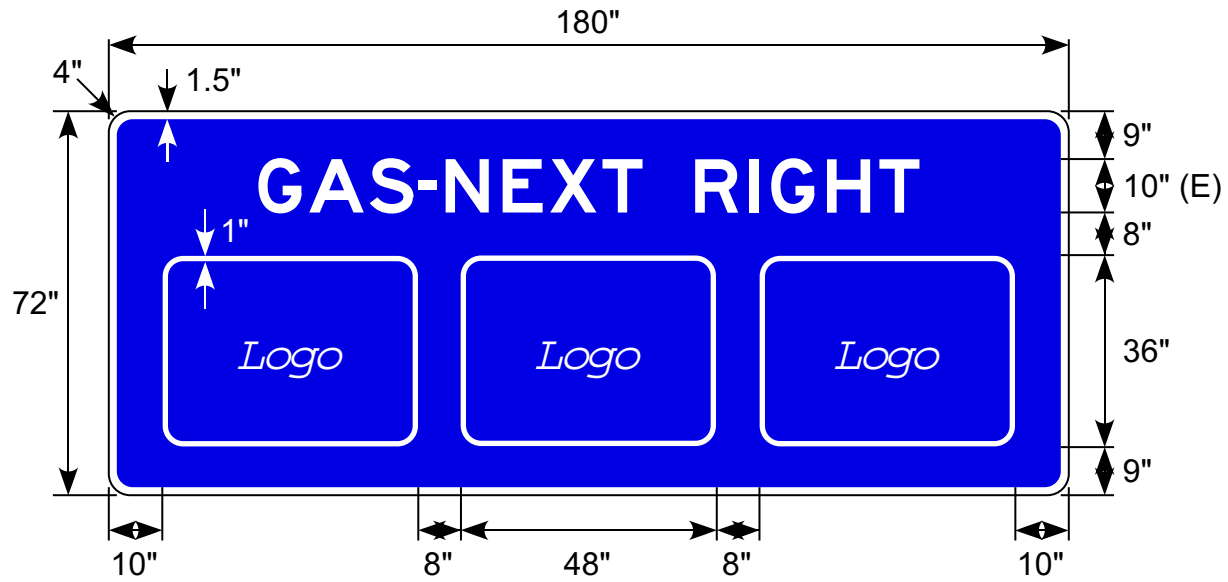
LG-F1x2 to LG-R1x3



Border and Legend: White
Background: Blue

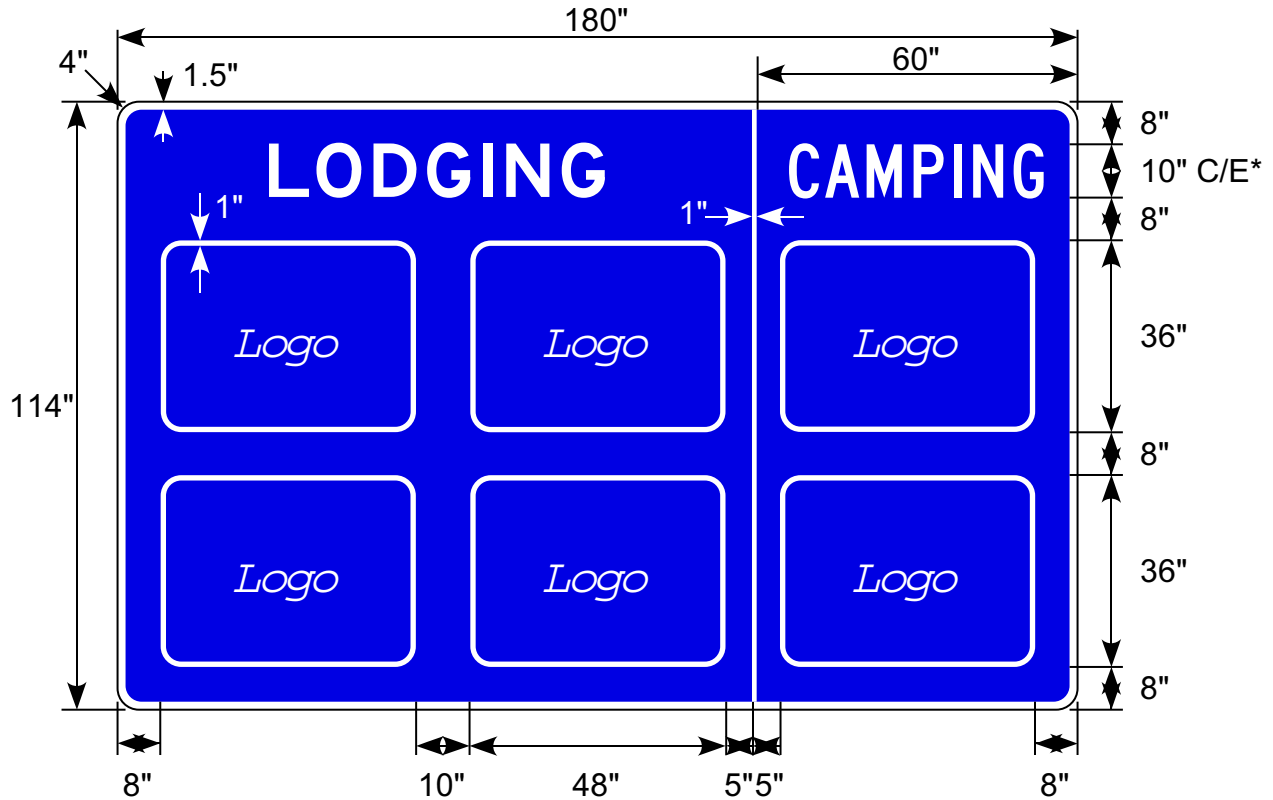
Alternative Headings:
CAMPING
FOOD
GAS
LODGING

* Use series E characters for "FOOD" and "GAS"
Use series C for "CAMPING" OR "LODGING".



Border and Legend: White
Background: Blue

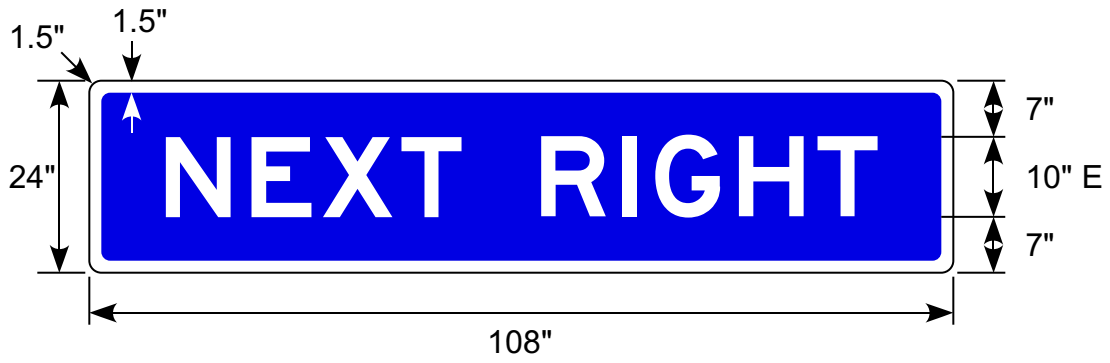
Alternative Service Types:
CAMPING
FOOD
GAS
LODGING



Border and Legend: White
Background: Blue

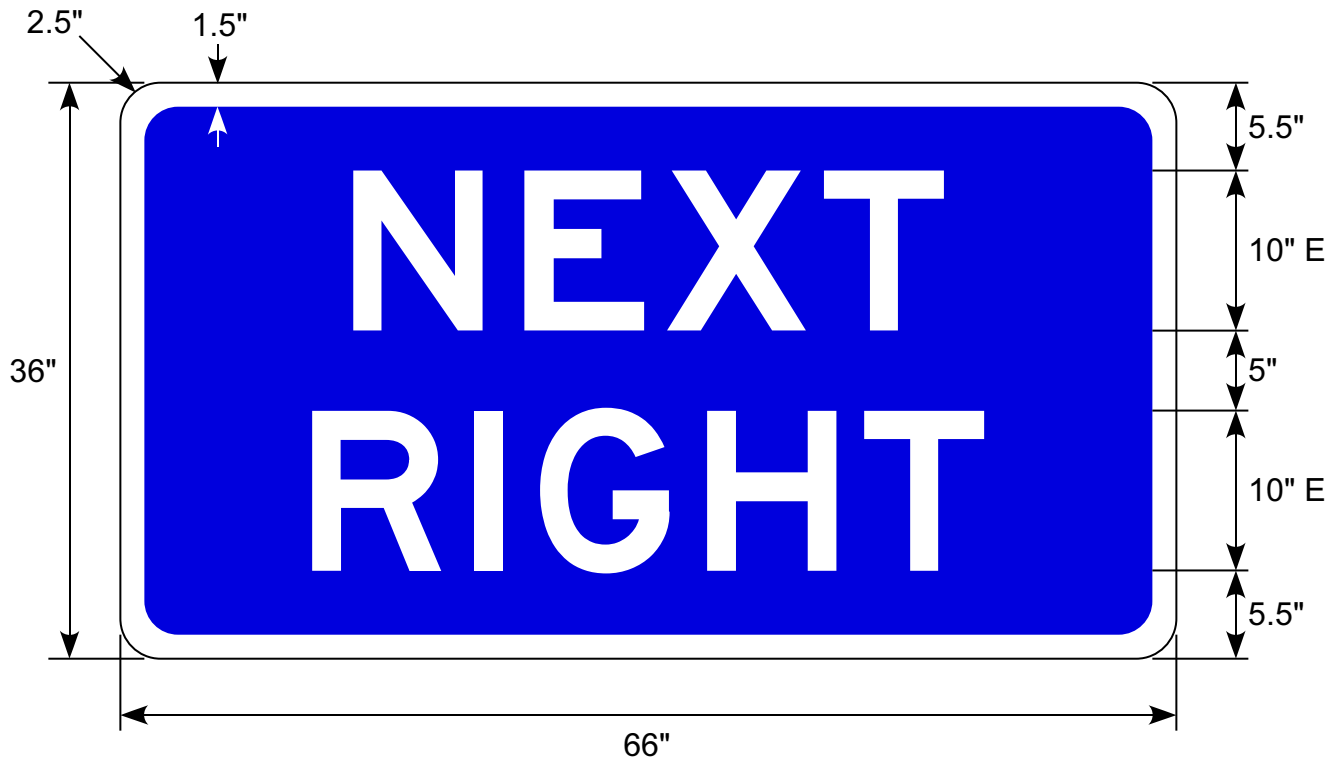
Alternative Headings:
CAMPING
FOOD
GAS
LODGING

* Use series E characters except for "CAMPING" OR "LODGING" when those words need to fit within a single column. In those cases, use series C.



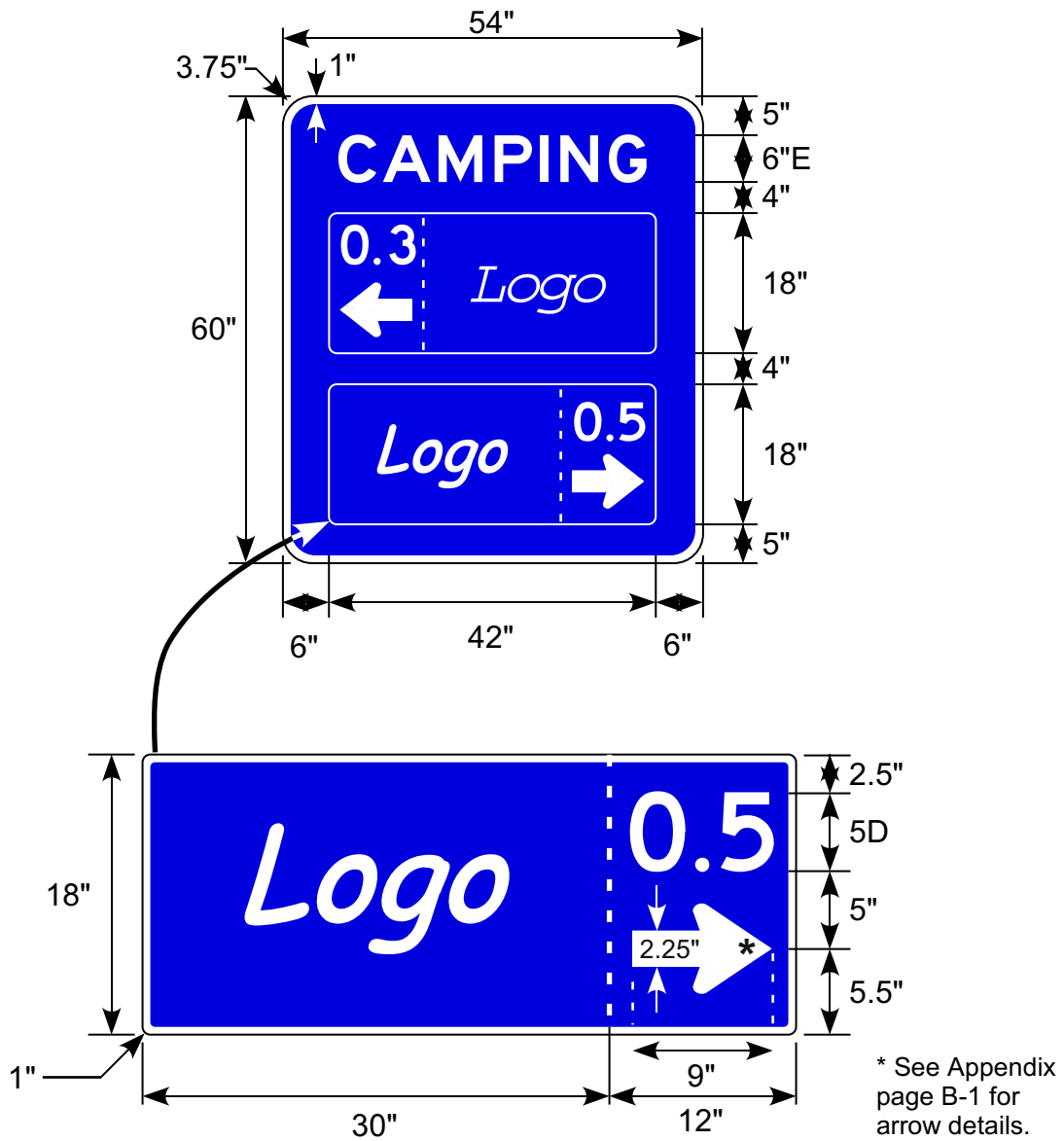
Border and Legend: White
Background: Blue

Intended to be used with 2 or 3 LG-F1x2 signs.



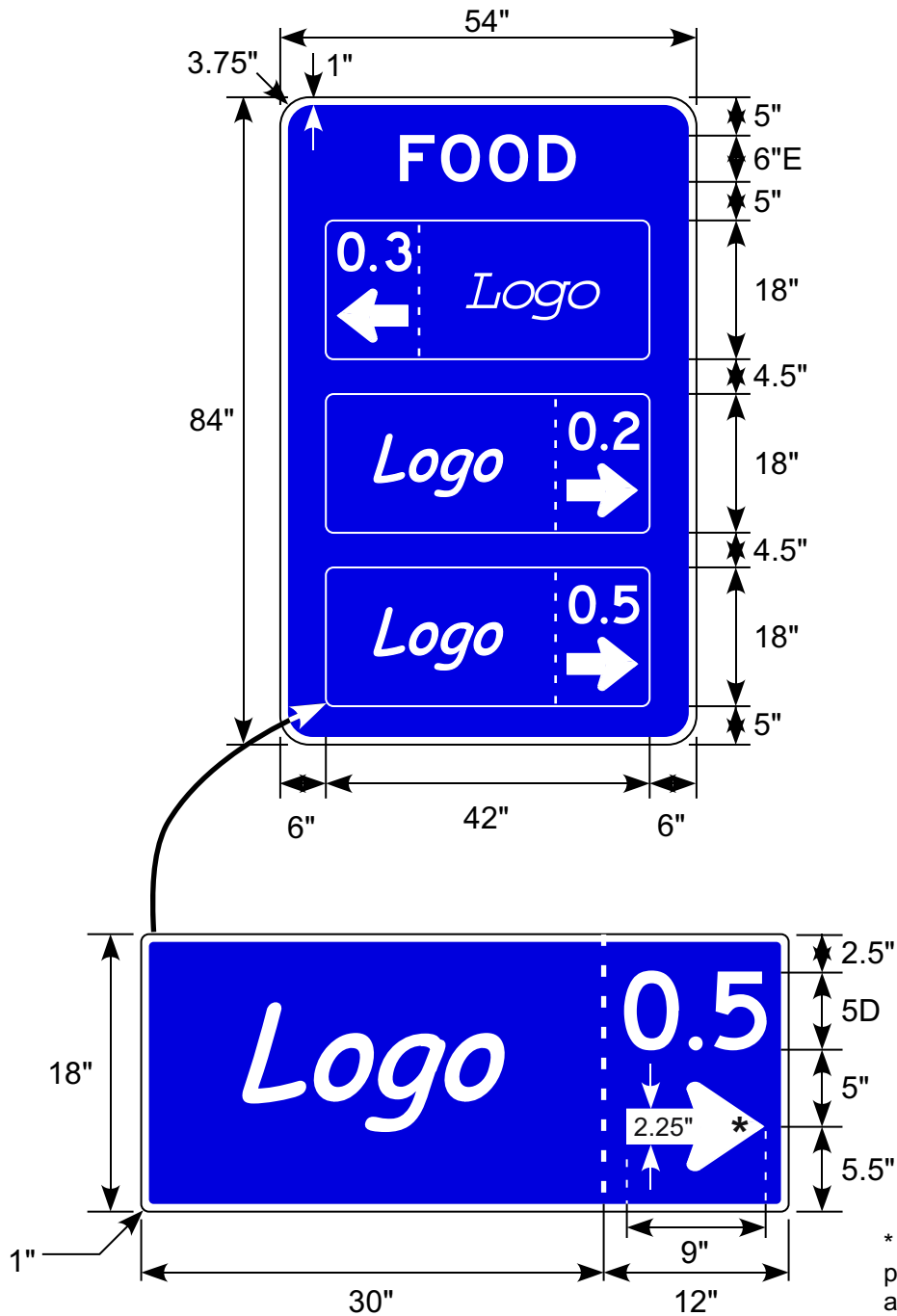
Border and Legend: White
Background: Blue

Intended to be used with one LG-F1x2 sign.



Border and Legend: White
Background: Blue

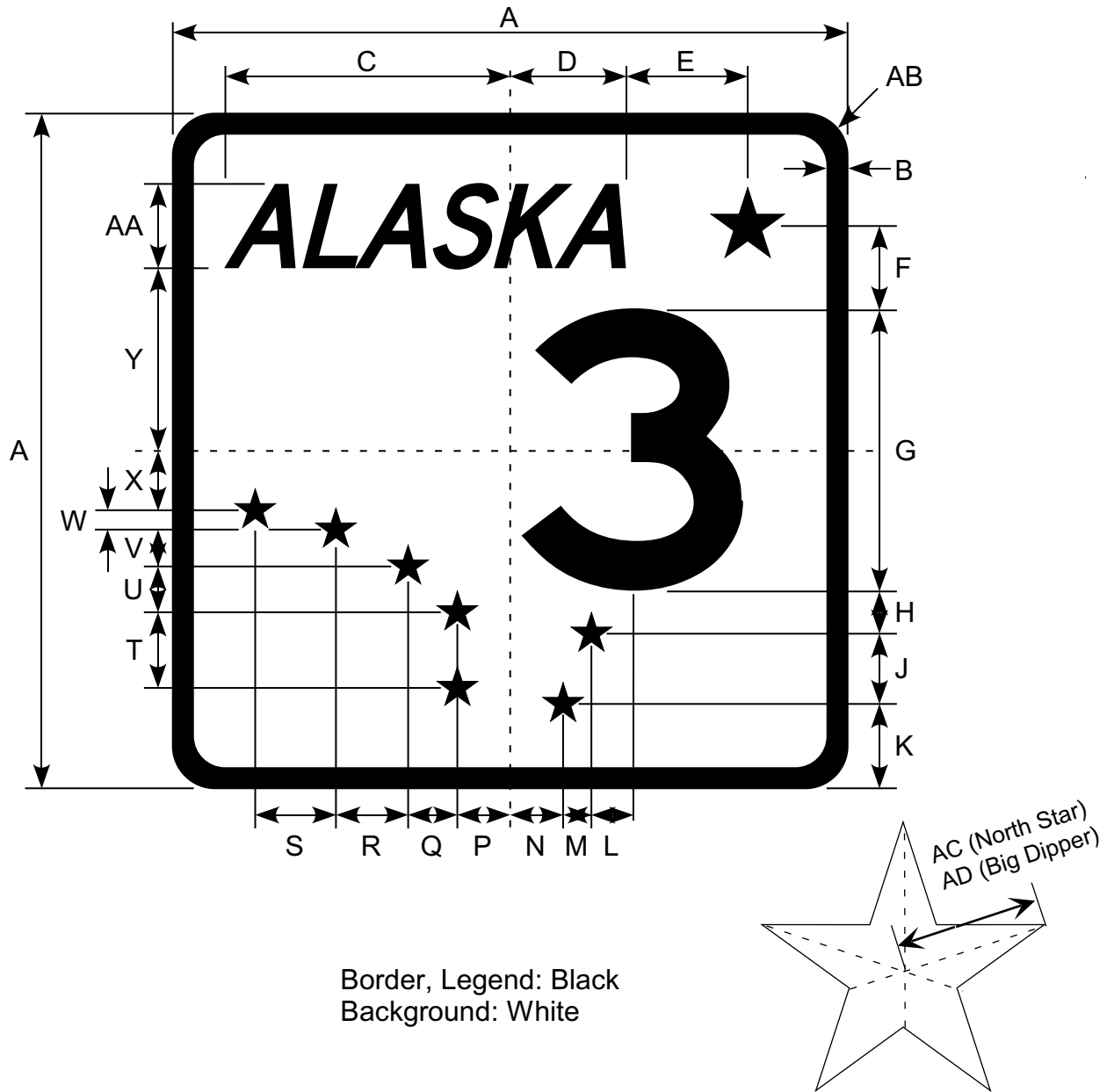
Alternative Headings:
CAMPING
FOOD
GAS
LODGING



* See Appendix page B-1 for arrow details.

Border and Legend: White
Background: Blue

Alternative Headings:
CAMPING
FOOD
GAS
LODGING



Border, Legend: Black
Background: White

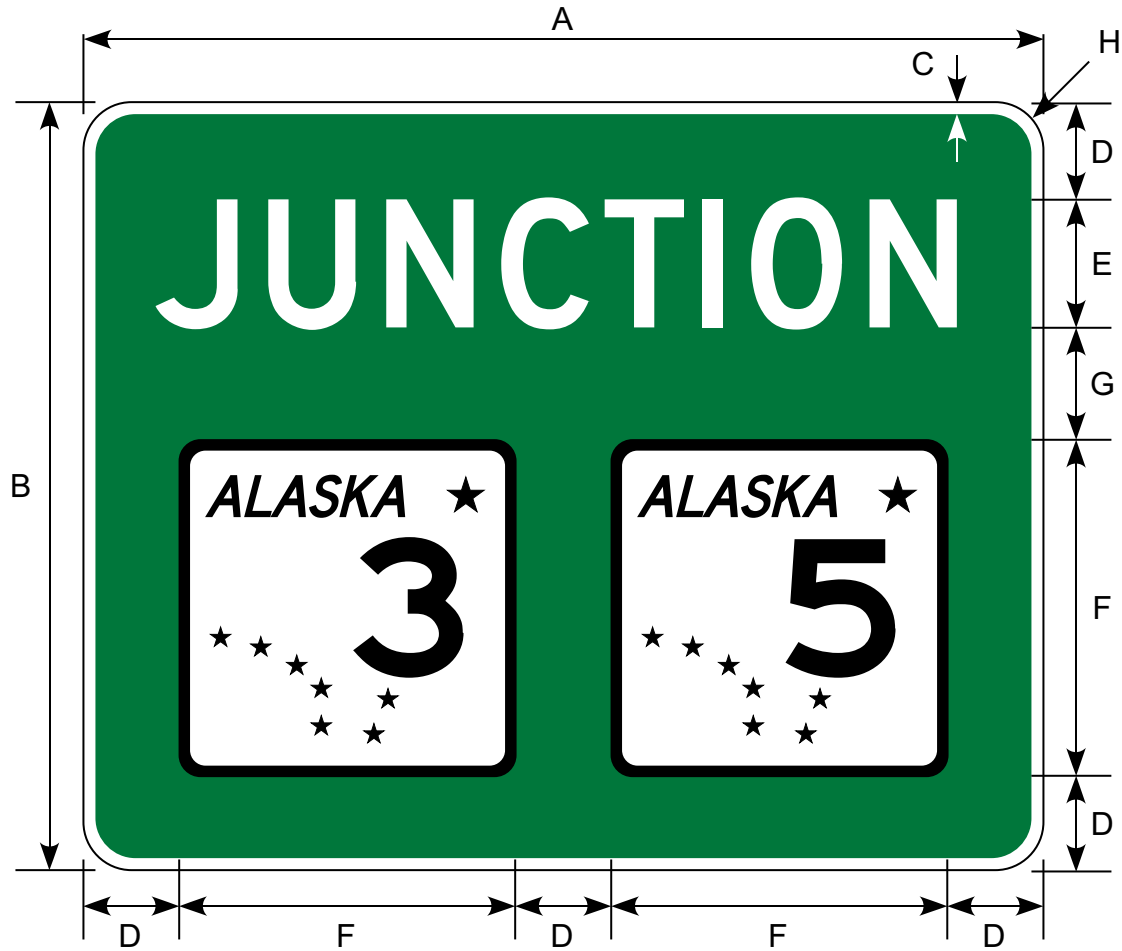
Note: When used as an inset in a larger sign, this plate may be reduced to 18"x18" when design considerations necessitate minimizing sign size.

Road Class	Dimensions (inches)													
	A	B	C	D	E	F	G	H	J	K	L	M	N	P
Minimum	24	0.75	10.13	4.13	4.31	3	10E	1.5	2.50	3.0	1.50	1.0	1.88	1.88
Conventional	36	1.00	16.00	6.25	6.50	4	16E	1.75	3.75	4.5	2.25	1.5	2.81	2.81
	Q	R	S	T	U	V	W	X	Y	AA	AB	AC	AD	
	1.75	2.56	2.88	2.69	1.63	1.31	0.69	2.13	6.50	3.0	1.5	1.50	0.94	
	2.63	3.88	4.31	4.00	2.44	1.94	1.06	3.06	9.75	4.5	1.5	2.25	1.38	

M Series
MARKERS

ASDS SUPPLEMENT SIGNS

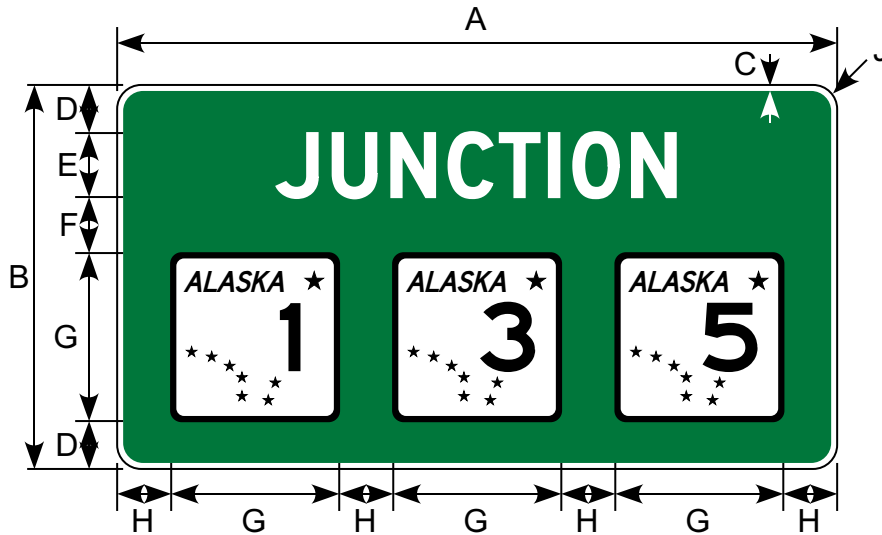
M1-5 to M12-100



Legend: White
 Background: Green
 Route Plaque: Black on White

Make symbol proportional to the graphic shown.

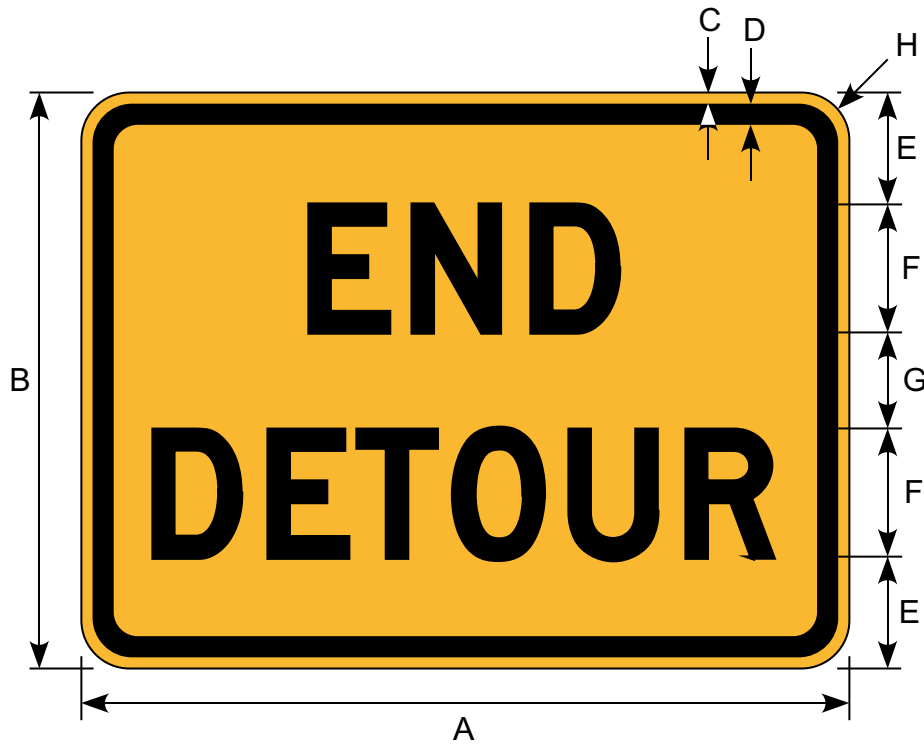
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Expwy/Fwy	60	48	0.75	6.0	8D	21	7.0	3.00



Legend: White
 Background: Green
 Route Plaque: Black on White

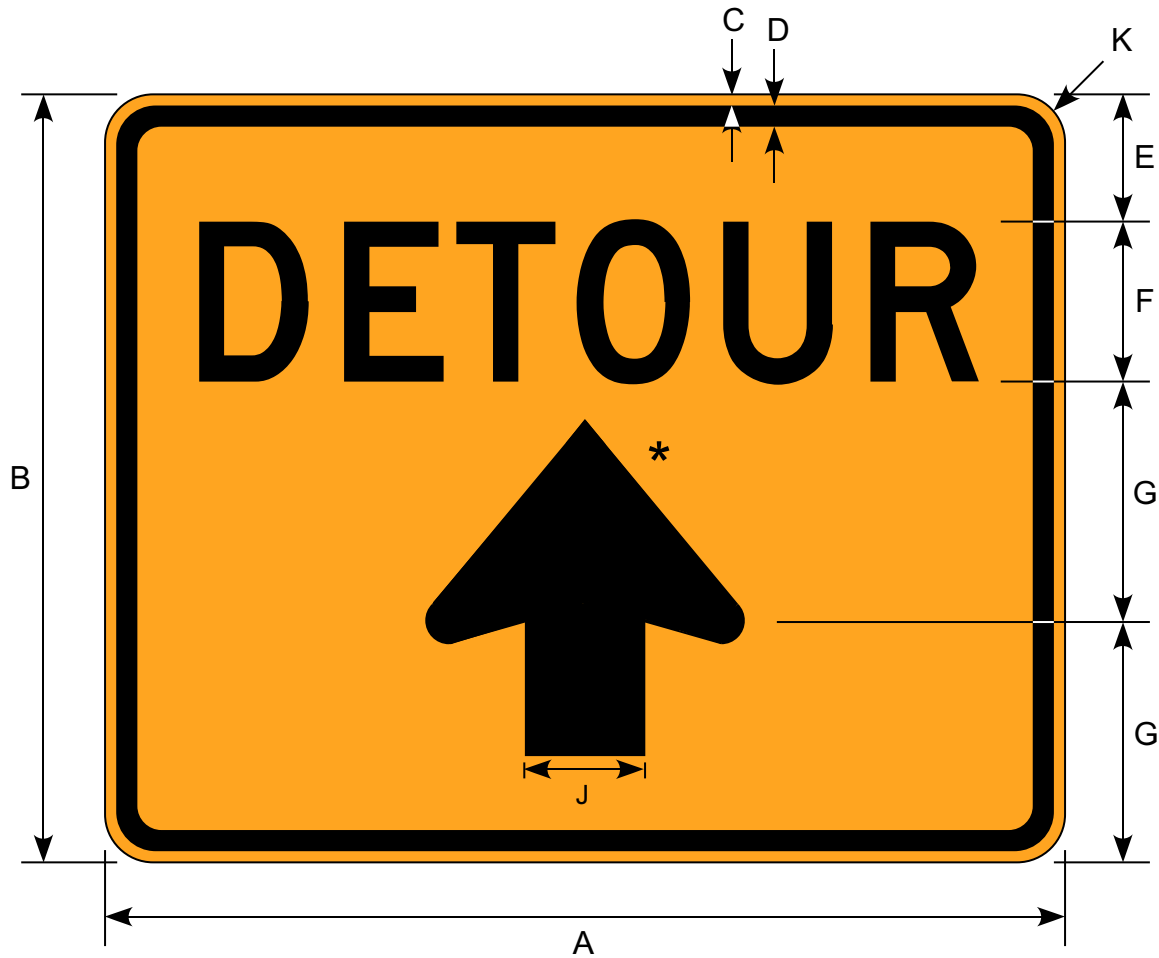
Make symbol proportional
 to graphic shown.

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Expwy/Fwy	90	48	0.75	6	8D	7	21	6.75	3.00



Border and Legend: Black
Background: Orange

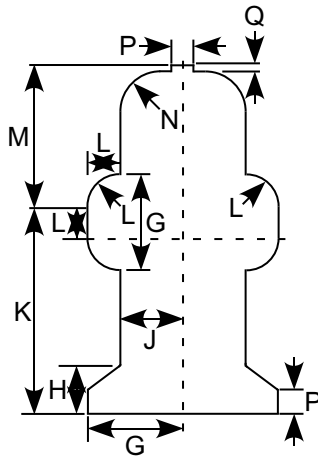
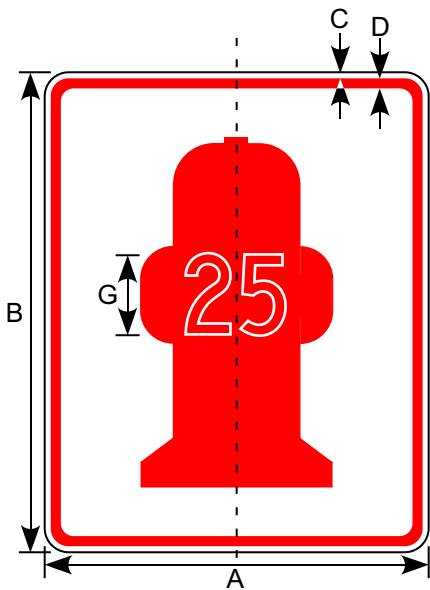
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	24	18	0.38	0.63	3.5	4D	3	1.5
Expwy/Fwy	30	24	0.63	0.88	4.5	6D	3	1.5



Border and Legend: Black
Background: Orange

* See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	J	K
Conventional	30	24	0.38	0.63	4.0	5D	7.5	4.5	1.5
Expressway/ Freeway	48	36	0.63	0.88	6.0	8D	11	7.0	2.25
Oversized	60	48	0.75	1.25	8.0	10D	15	9.0	3.0



SYMBOL DETAILS

Border and Symbol: Red
Background: White

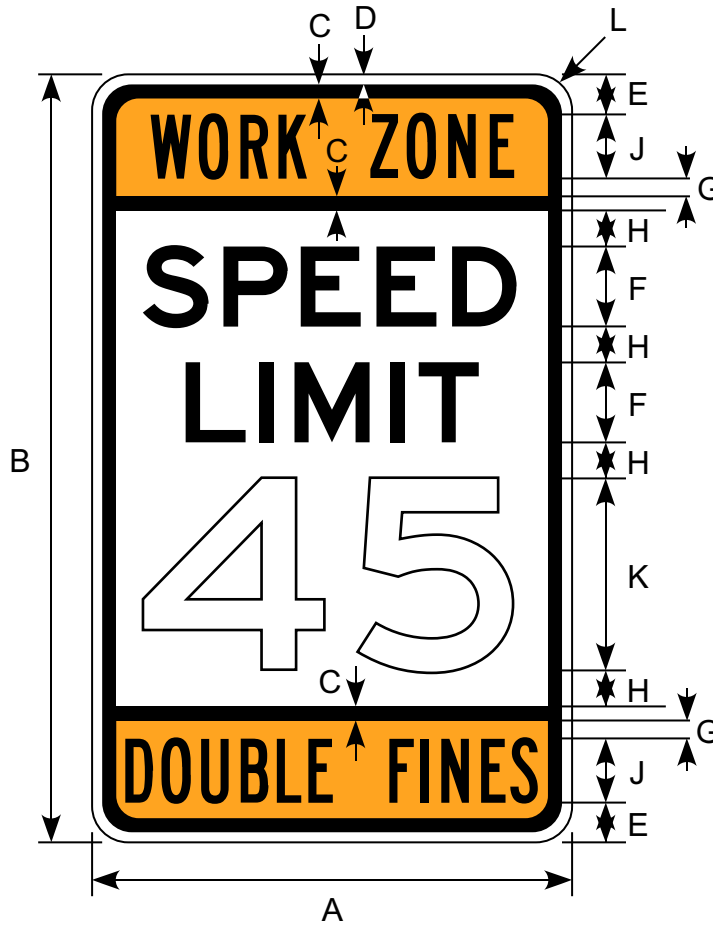
Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q
Conv & Min	24	30	0.38	0.63	5C	1.5	6	3	4	13	2	9	2.5	1.5	0.5

R Series

REGULATORY SIGNS

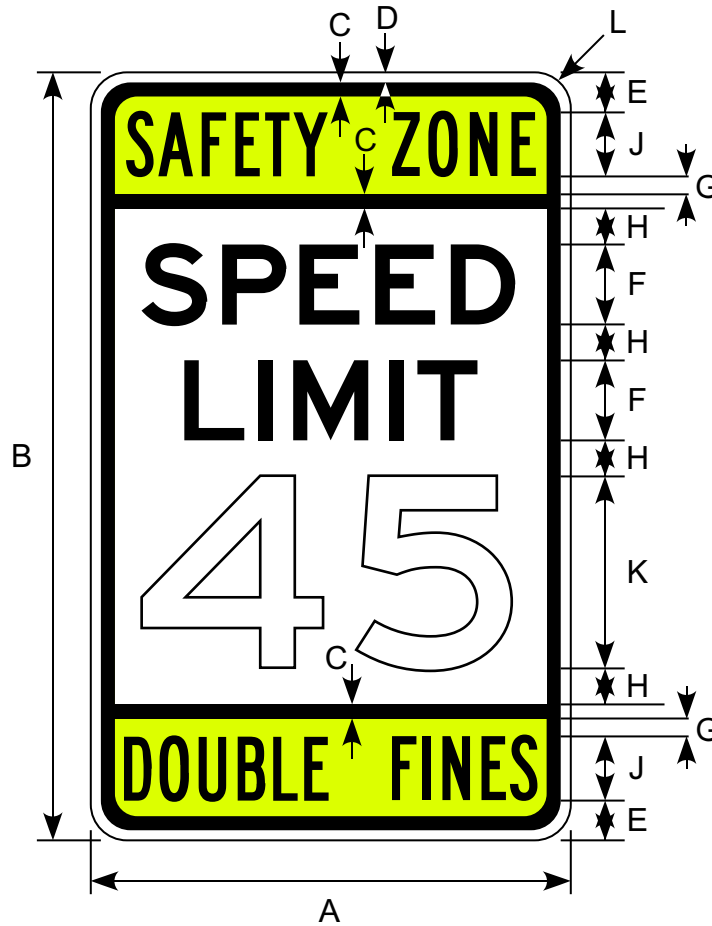
ASDS SUPPLEMENT SIGNS

R2-100 to R16-118



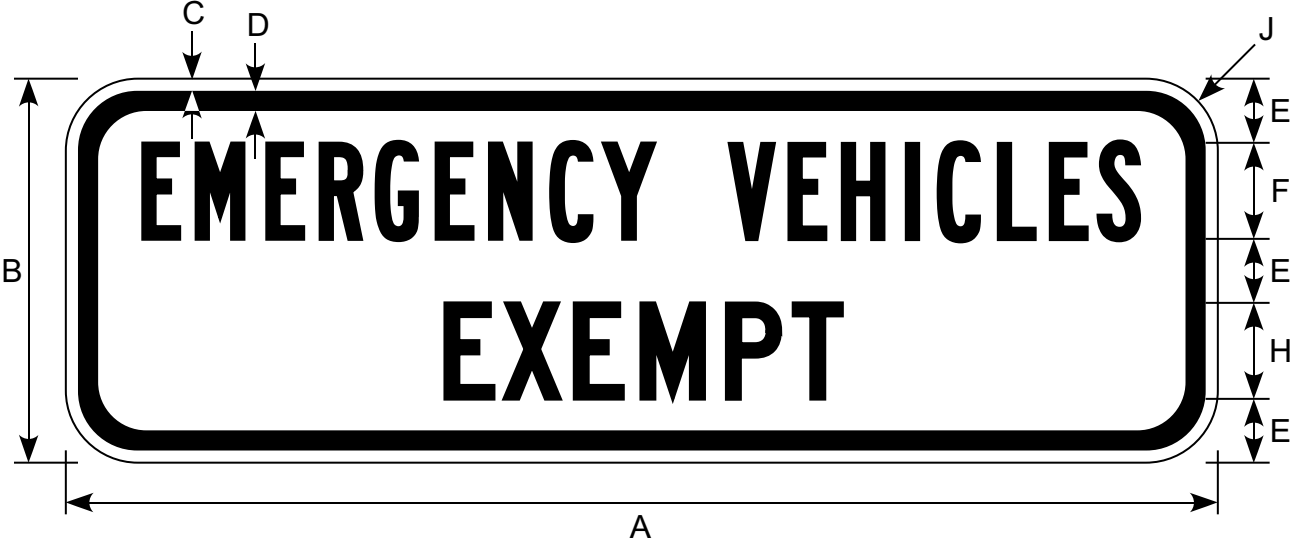
Border and Legend: Black
 Middle Background: White
 Upper & Lower Background: Orange

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conv & Min	30	48	0.88	0.63	2.50	5E	1.12	2.25	4B	12E	2.25



Border and Legend: Black
 Middle Background: White
 Upper & Lower Background: Fluorescent Yellow

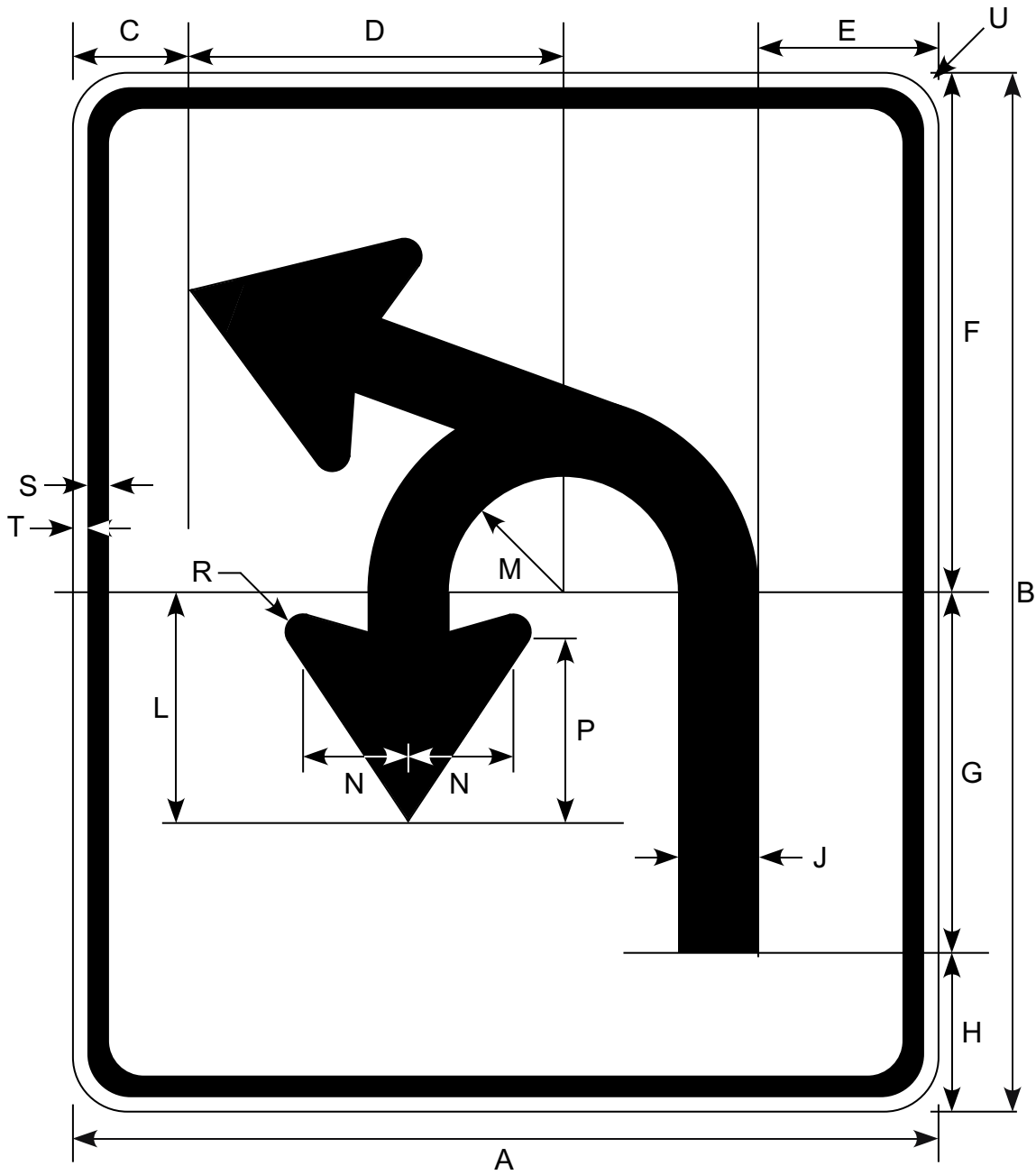
Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conv & Min	30	48	0.88	0.63	2.50	5E	1.12	2.25	4B	12E	2.25



Border and Legend: Black
 Background: White

Plaque associated with R3-4,
 - With Expressway/Freeway crossovers

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	H	J
Expy/Frwy	36	12	0.38	0.63	2.0	3B	3C	2.25



Border and Legend: Black
Background: White

*See Appendix B-1 for Standard Arrow Details.








Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	L
Std & Conv	30	36	4.0	13	6.25	18	12.5	5.5	2.75	8.0
	M	N	P	R	S	T	U			
	4	3.64	6.38	0.63	0.75	0.50	1.88			

Advance Intersection Lane Control Signs

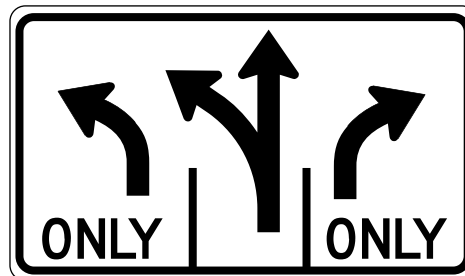
Multiple lane use control signs (collectively R3-108 signs) may be specified with legends other than those illustrated on the following pages.

All R3-108 signs shall have black legends on white backgrounds.

Movements may be signified with the following suffixes:

Movement:							
	ONLY	ONLY	ONLY				
Suffix:	L	S	R	SL	SR	LR	UL

For example, a sign indicating a restricted left turn lane, a left or through center lane, and a restricted right turn lane would appear as follows:



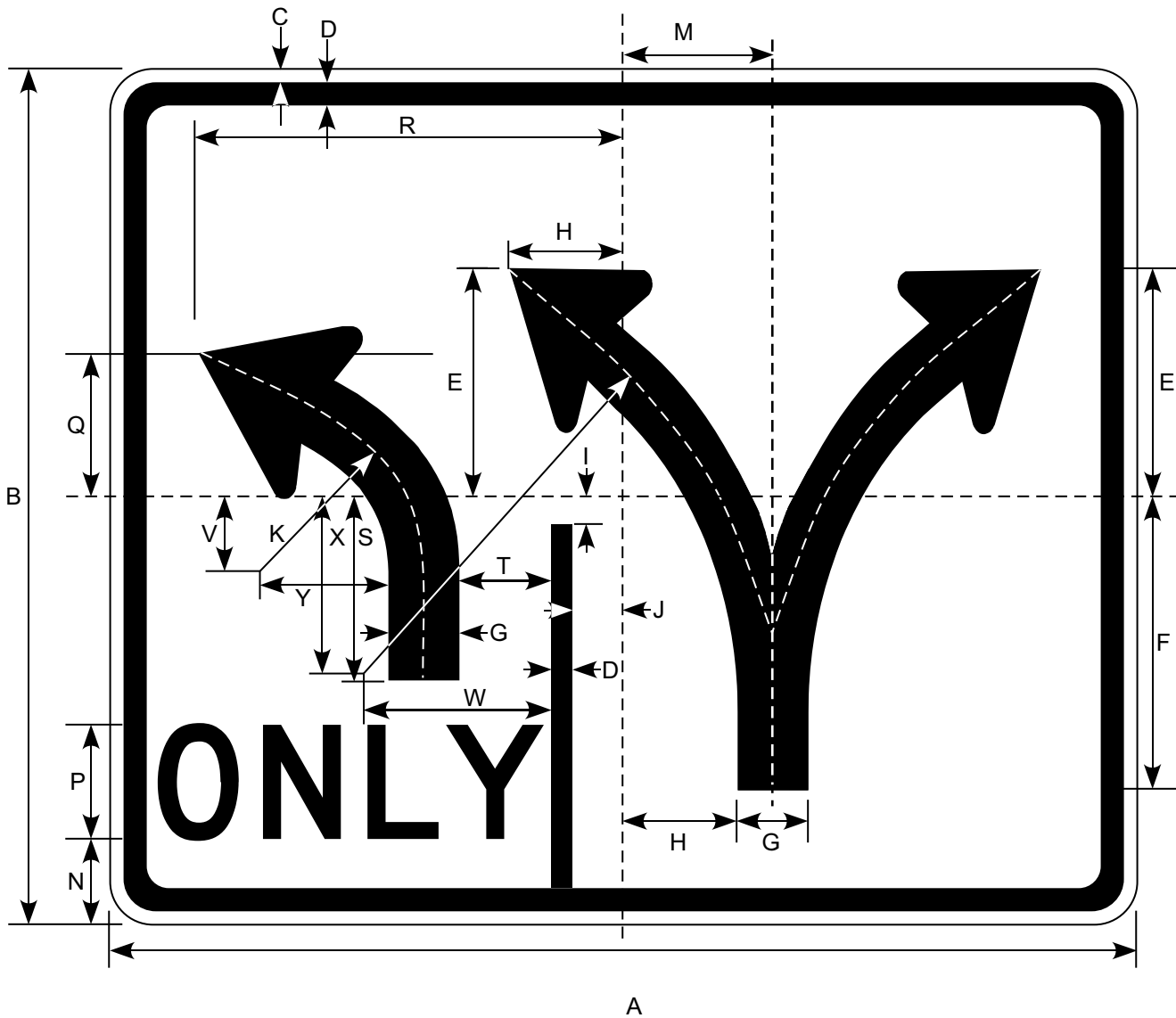
R3-8L/SL/R

For roundabout lane control signs reference 2012 SHS Supplement R3-8.

See MUTCD for Intersection Lane Control Signs.

For additional information on roundabout signing, see MUTCD examples of roundabout signing.

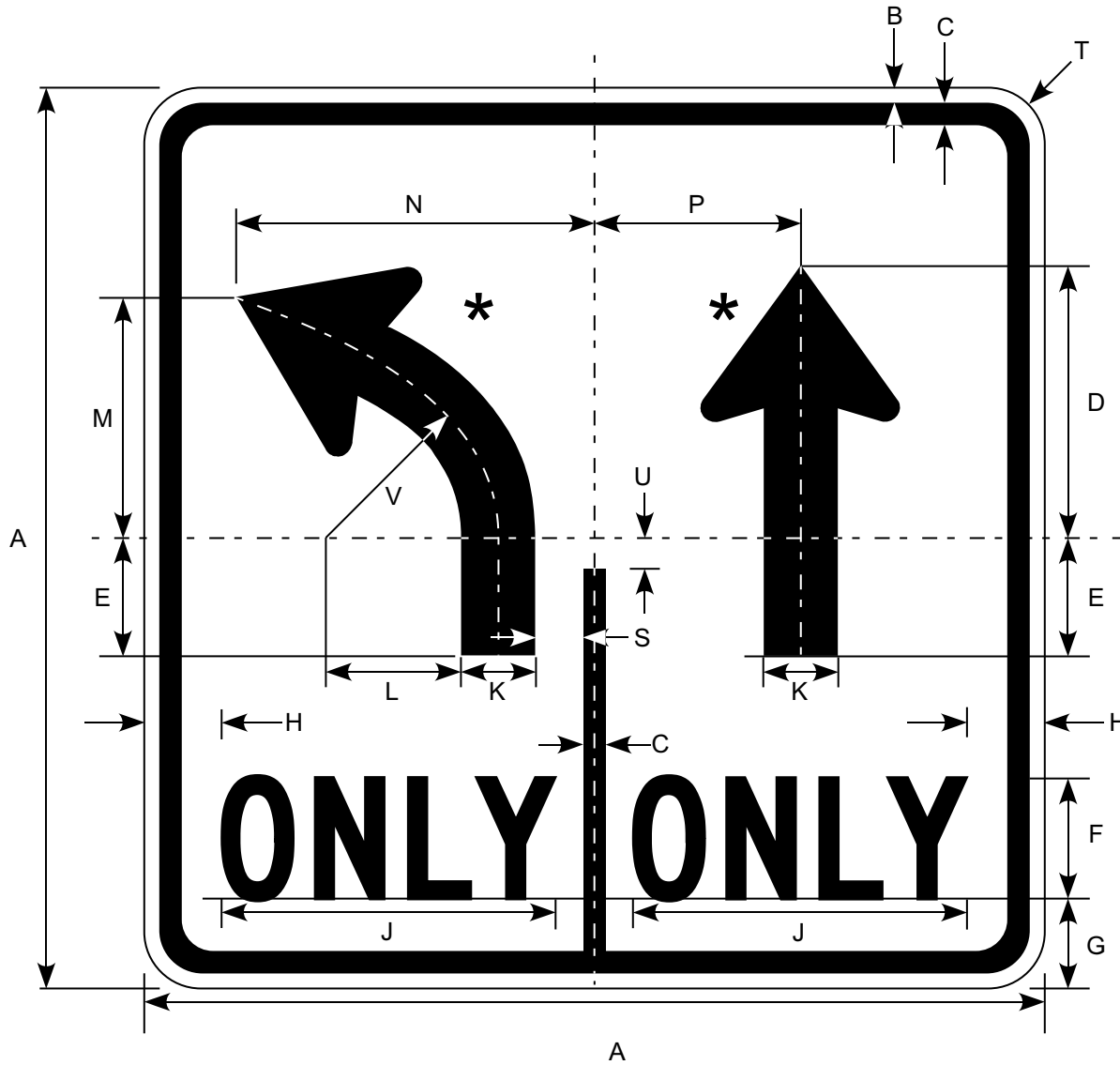
R3-108A



Border and Legend: Black
Background: White

*See Appendix B-1 for Standard Arrow Details.

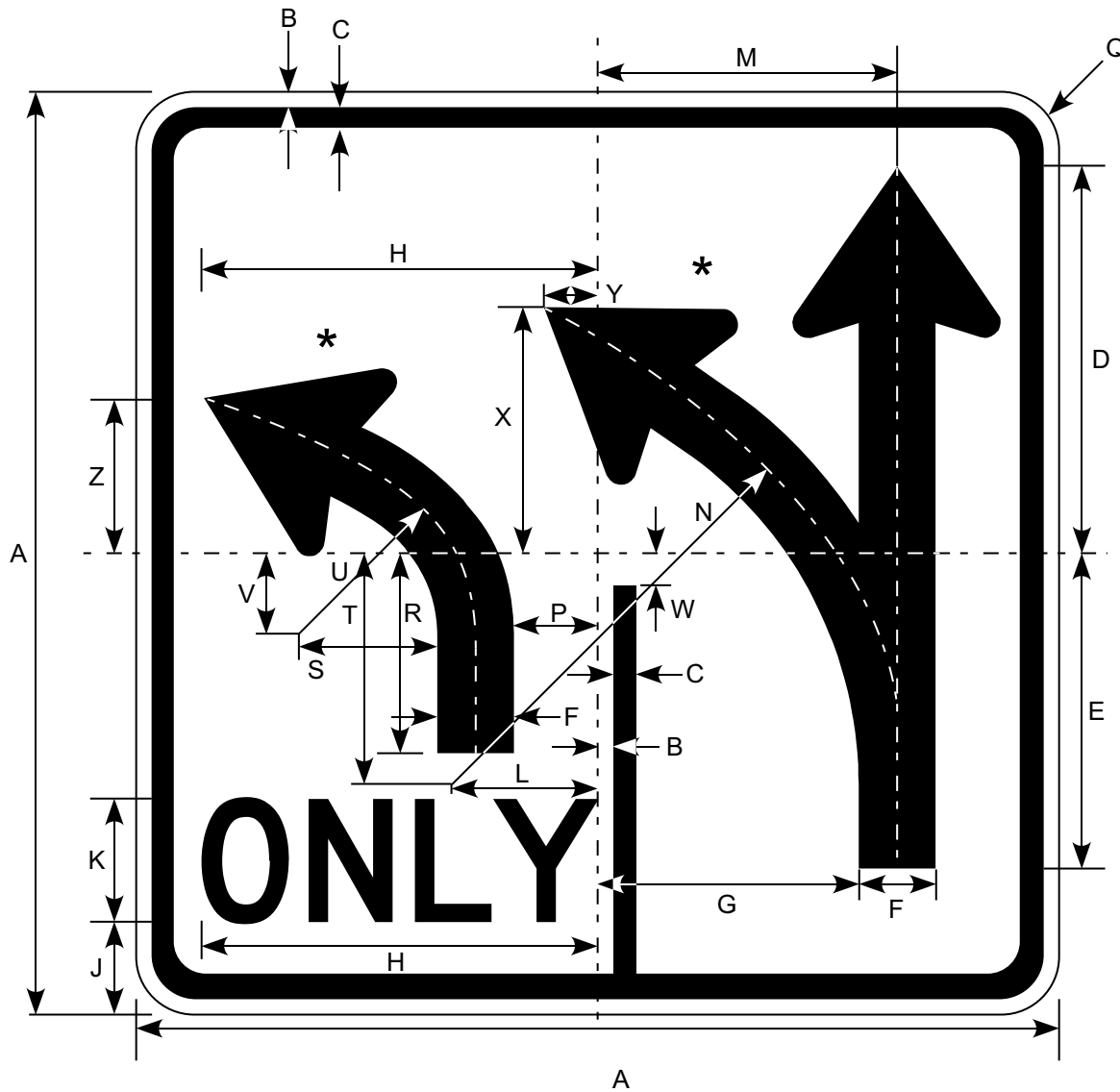
Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	N
Conv&Min	36	30	0.5	0.75	8.0	10.25	2.5	4.0	1.75	5.75	1.0	5.25	3.0
	P	Q	R	S	T	V	W	X	Y	Z			
	4D	5.0	15	6.5	3.25	2.63	6.60	6.21	4.5	14.0			



Border and Legend: Black
Background: White

*See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)																	
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	S	T	U	V
Conv&Min	30	0.5	0.75	9.06	3.94	4C	3.0	2.56	11.13	2.50	4.50	8.0	11.94	6.88	1.56	1.88	1.0	5.75

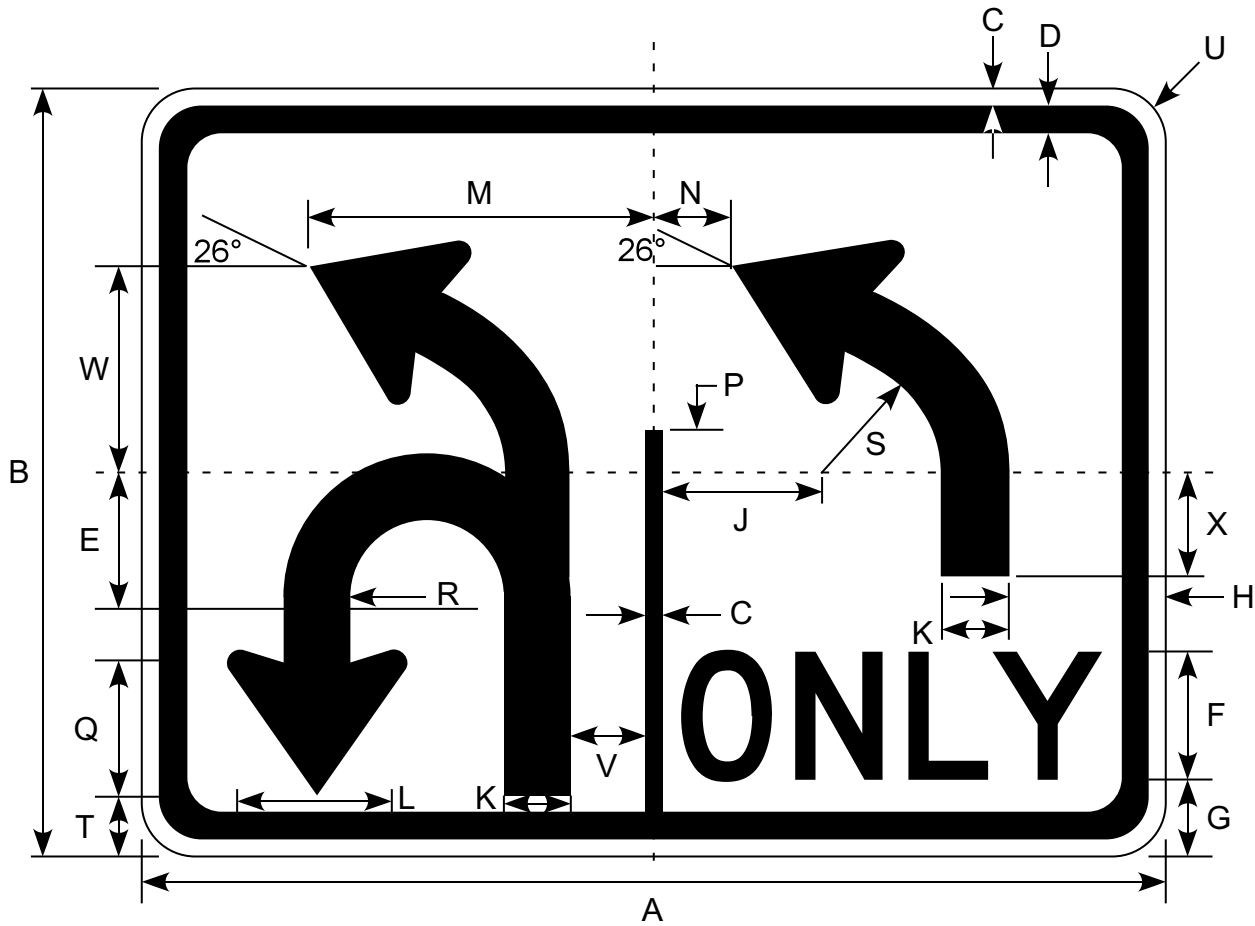


Border and Legend: Black
Background: White

*See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)																	
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T
Conv&Min	30	0.50	0.75	12.6	10.25	2.5	8.50	12.88	3.0	4D	4.75	9.75	14.5	2.75	1.9	6.50	4.50	7.5
Expwy	48	0.75	1.25	20.0	16.38	4.0	13.6	20.63	5.0	6D	7.63	15.63	23.3	4.38	3.0	10.38	7.19	12.0

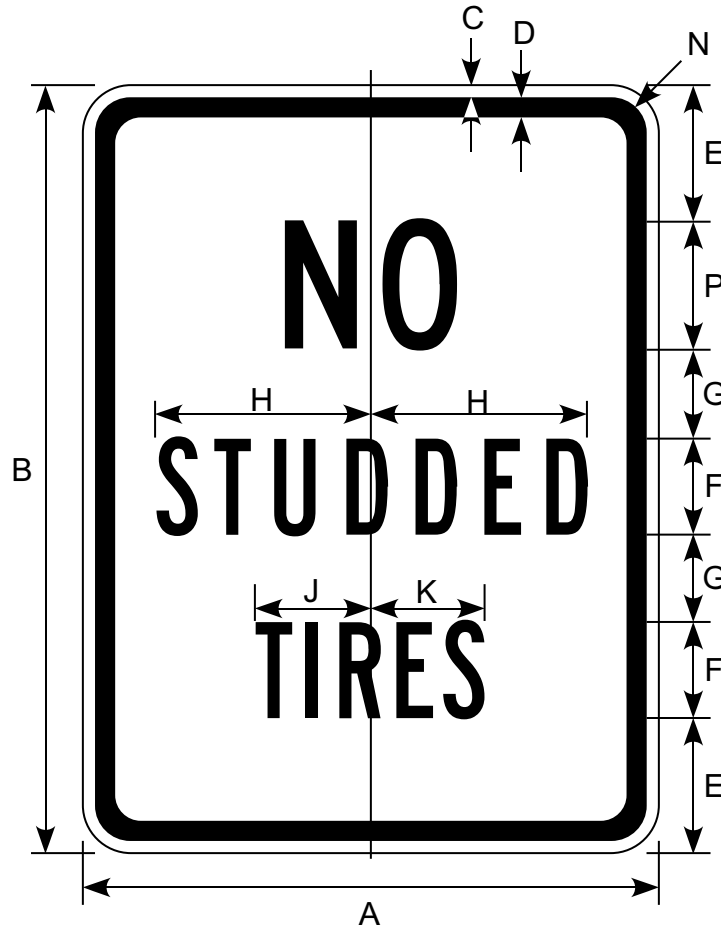
U	V	W	X	Y	Z
5.75	2.63	1.00	8.00	1.75	5.0
9.25	4.25	1.63	12.75	2.75	8.0



Border and Legend: Black
Background: White

*See Appendix B-1 for Standard Arrow Details.

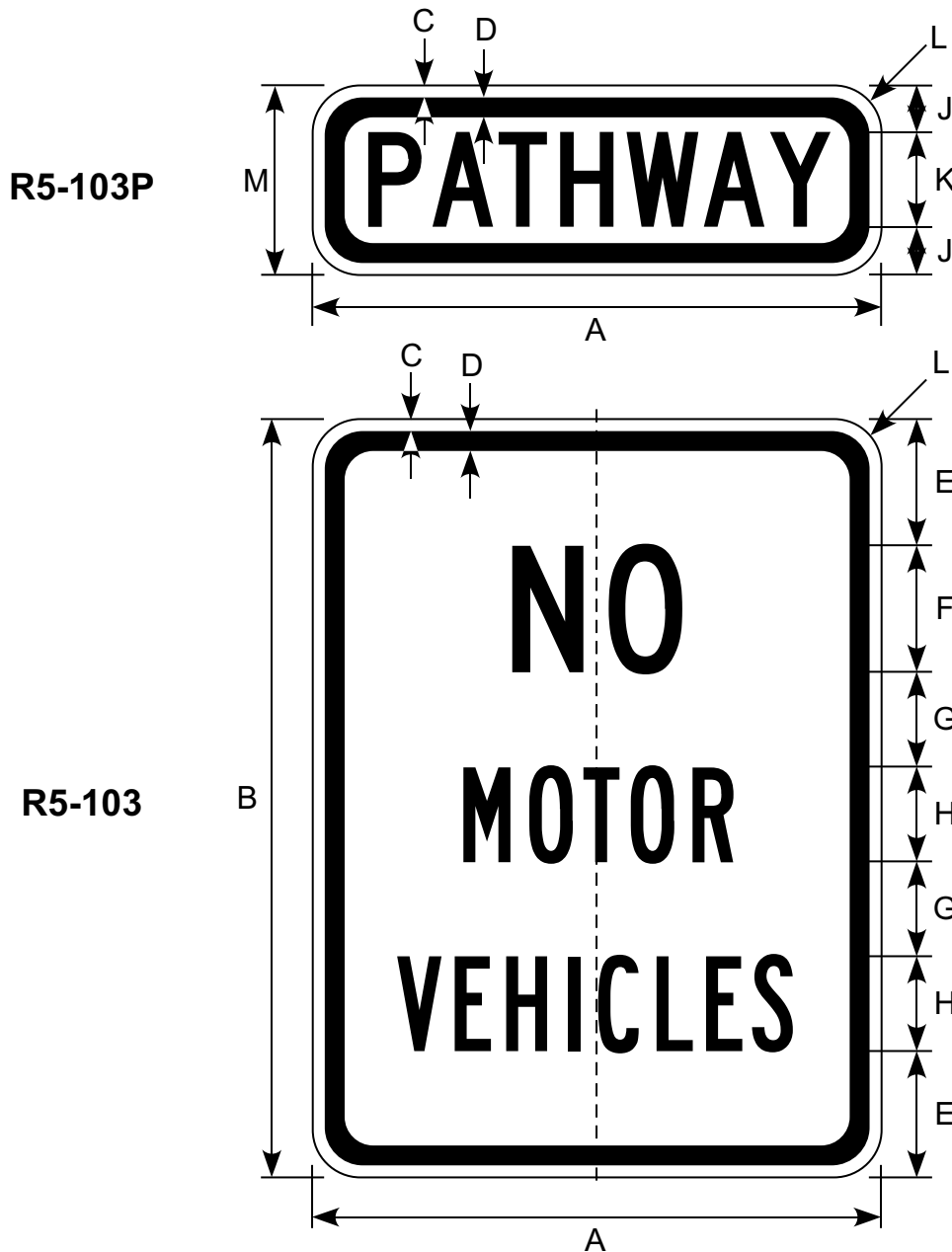
Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conventional	48	36	0.8	1.3	6.4	6D	3.6	7.32	7.51	3.13	7.25
	M	N	P	Q	R	S	T	U	V	W	X
	16.22	3.6	2.0	6.38	3.6	5.63	2.81	2.5	3.54	9.67	4.85



Border and Legend: Black
Background: White

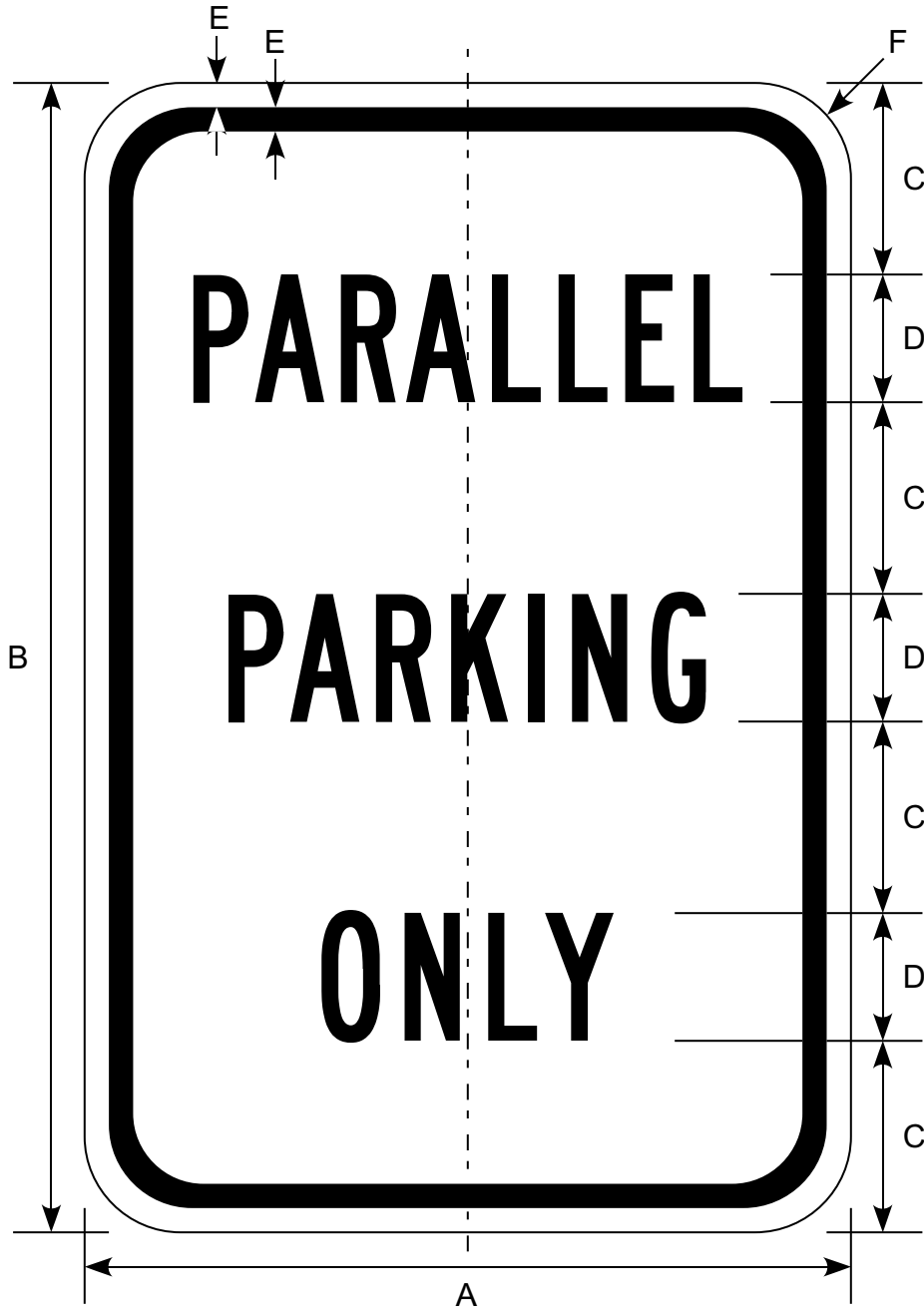
Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	N	P
Minimum	18	24	0.38	0.63	4.25	3B	2.75	6.75	3.63	3.56	1.50	4C
Conventional	24	30	0.38	0.63	5.0	4B	3.5	7.75	4.88	4.75	1.5	5C
Expressway	36	48	0.63	0.88	8.5	6B	5.5	11.63	7.31	7.13	2.25	8C
Freeway	48	60	0.75	1.25	10	8B	7.0	15.5	9.75	9.5	3	10C

R5-103
R5-103P



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	L	M
Minimum	12	18	0.38	0.63	3.0	3C	2.5	2B	2.0	2B	1.5	6.0
Conventional	18	24	0.38	0.63	4.0	4C	3.0	3B	1.5	3C	1.5	6.0



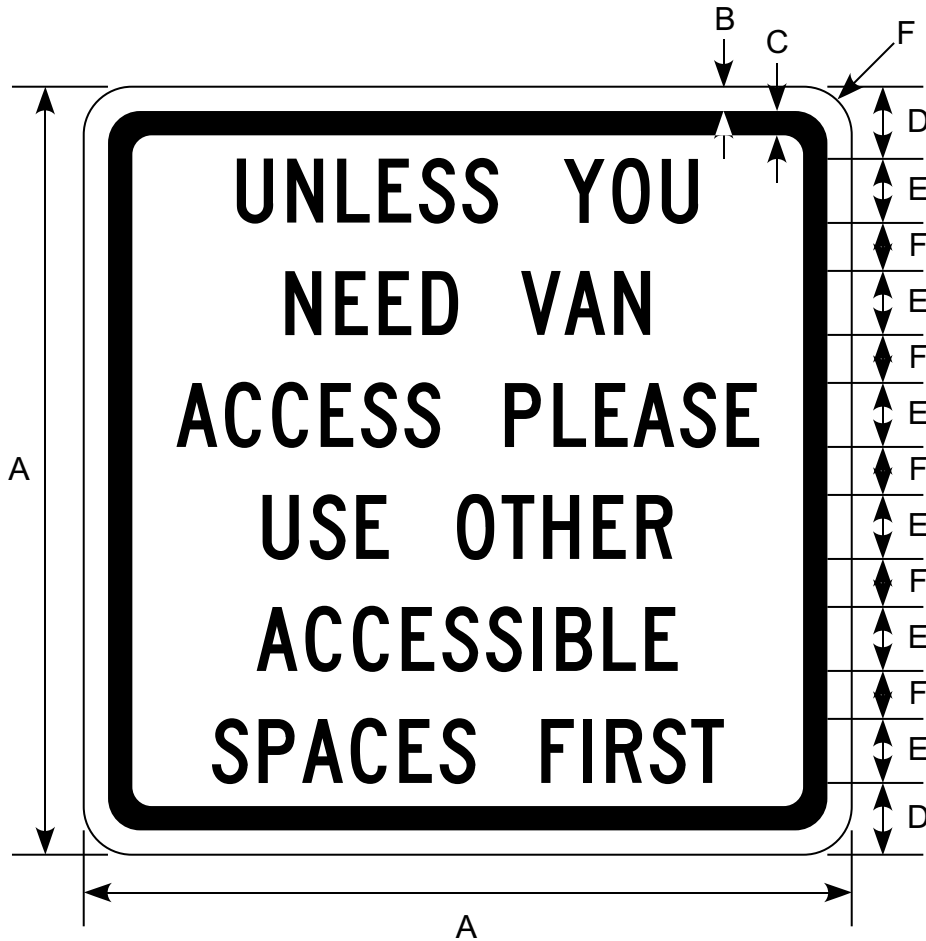
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conv & Min	12	18	3	2B	0.38	1.5



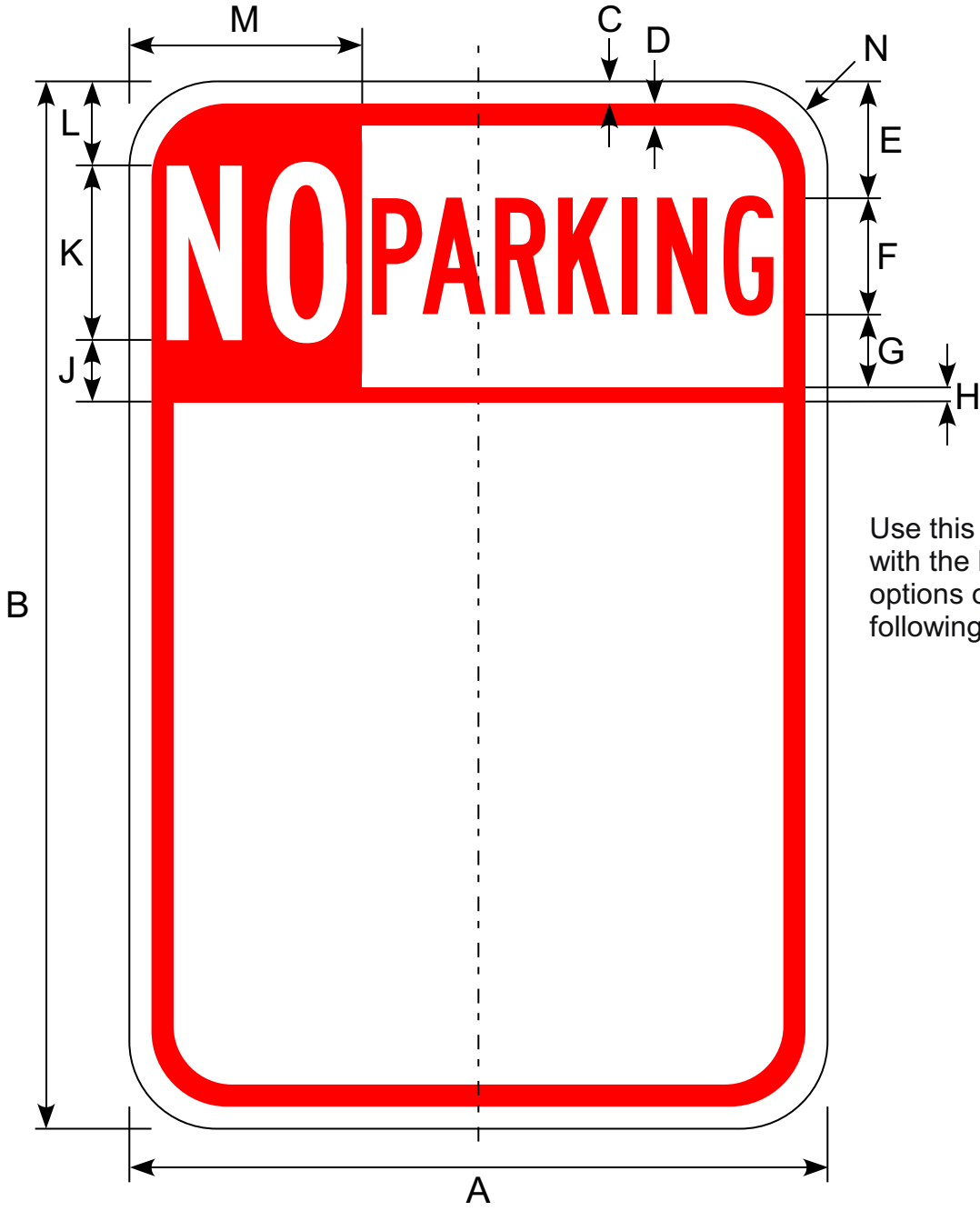
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conv & Min	12	18	3	2B	0.38	1.0



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conv & Min	12	0.38	0.38	1.13	1.0C	0.75

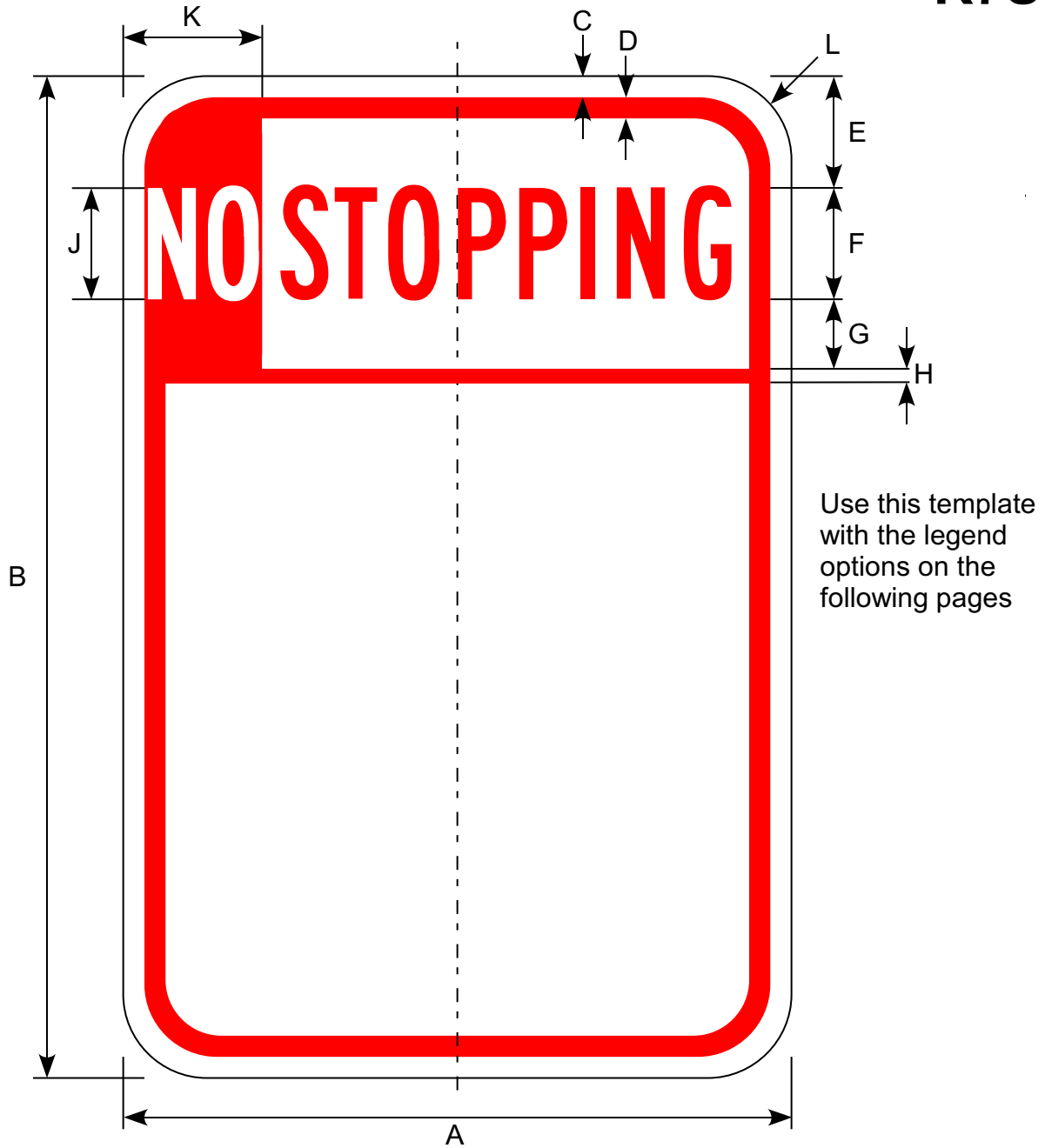


Use this template with the legend options on the following pages

Top Left
 Legend: White
 Background: Red

Top Right & Bottom
 Legend: Red
 Background: White

Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	N
Conv & Min	12	18	0.38	0.38	2	2B	1.25	0.25	1.06	3B	1.44	4	1.5



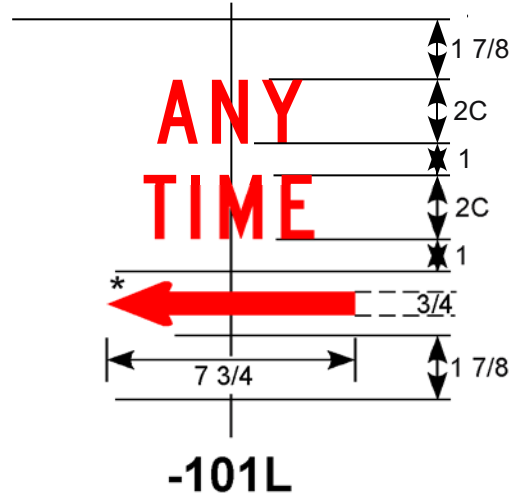
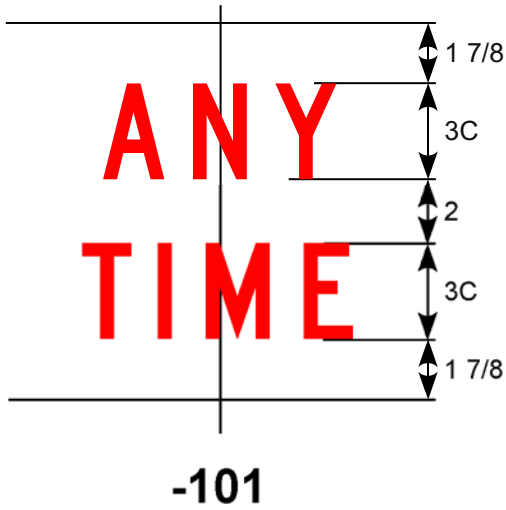
Top Left
 Legend: White
 Background: Red

Top Right & Bottom
 Legend: Red
 Background: White

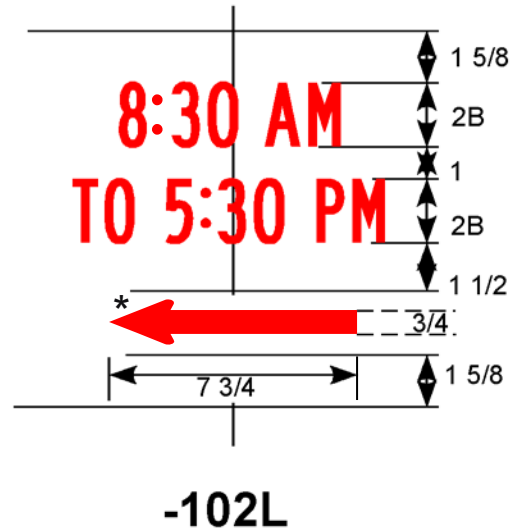
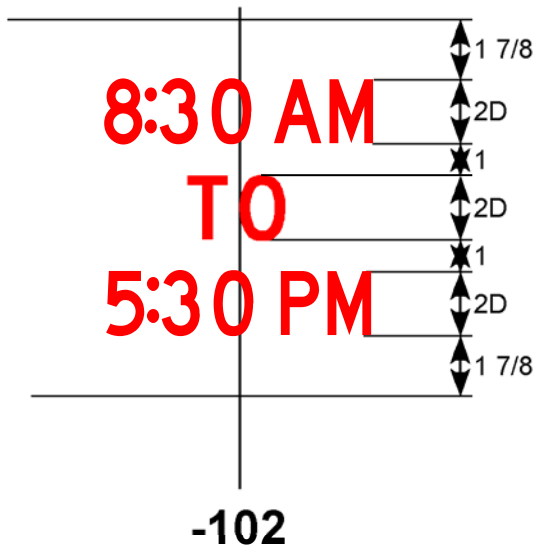
Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conv & Min	12	18	0.38	0.38	2	2B	1.25	0.25	2B	2.5	1.5

Legend Options for R7S & R7P

(1 of 4)



Reverse arrow for -101R



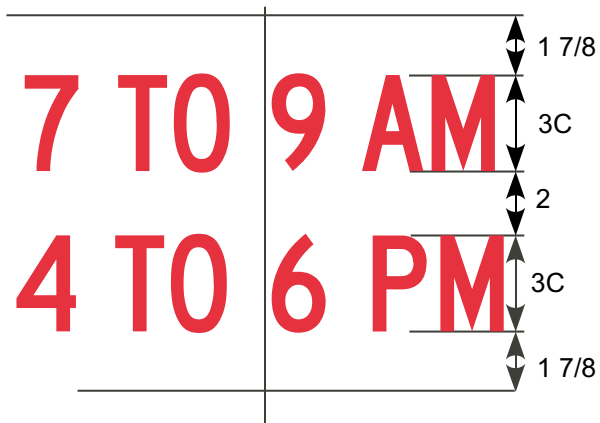
Reverse arrow for -101L

Legend: Red
Background: White

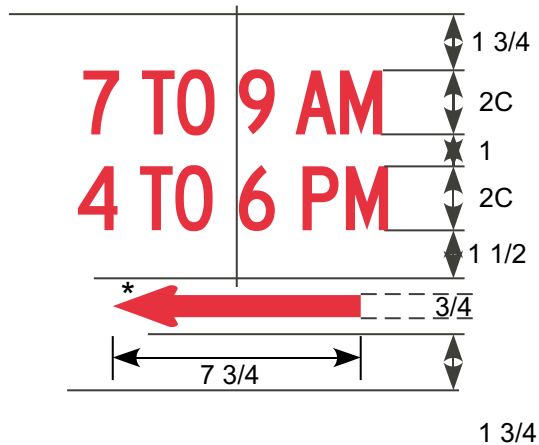
* See Appendix B-1 for arrow details.

Legend Options for R7S & R7P

(2 of 4)



-102A



-102AL

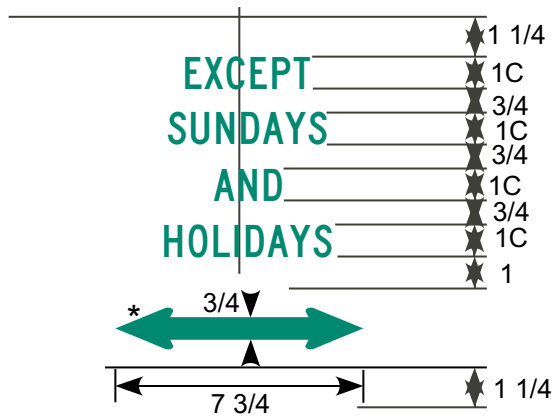
Reverse arrow for -102AR

Legend: Red
Background: White

* See Appendix B-1 for standard arrow details.



-103



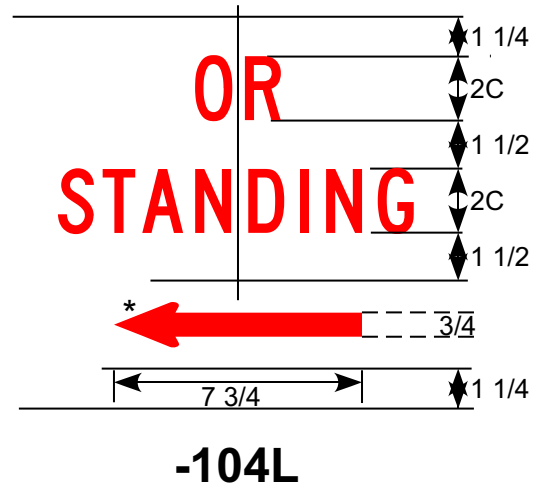
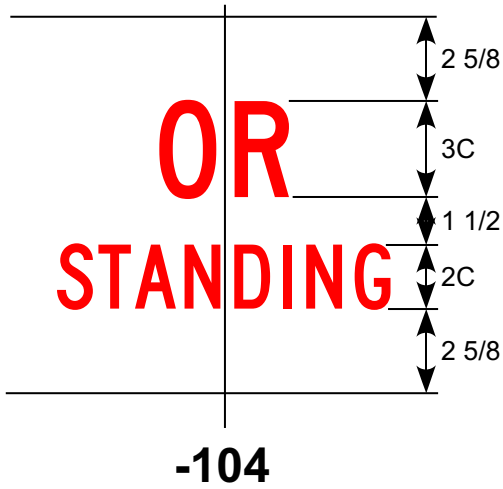
-103RL

Legend: Green
Background: White

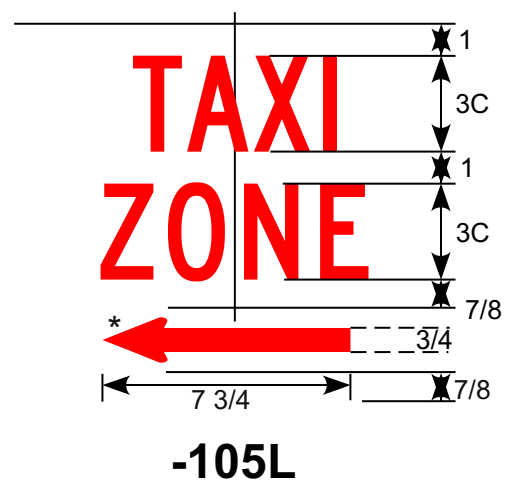
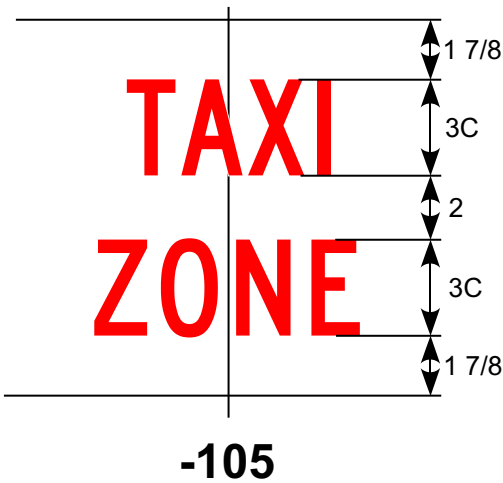
* See Appendix B-1 for standard arrow details.

Legend Options for R7S & R7P

(3 of 4)



Reverse arrow for -104R



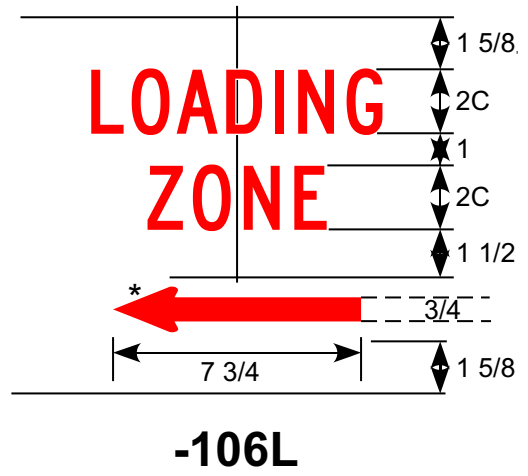
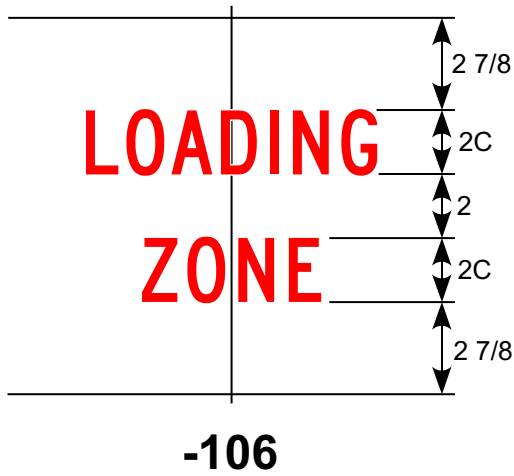
Reverse arrow for -105R

Legend: Red
Background: White

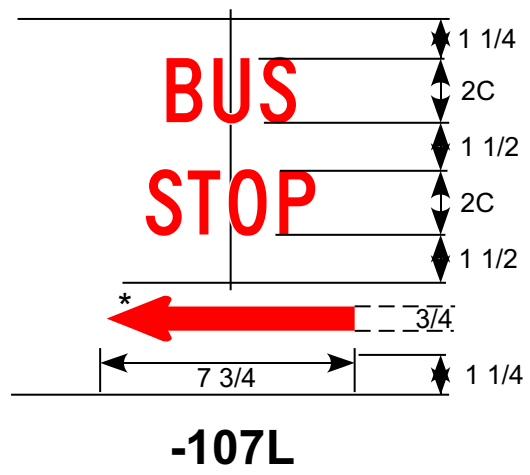
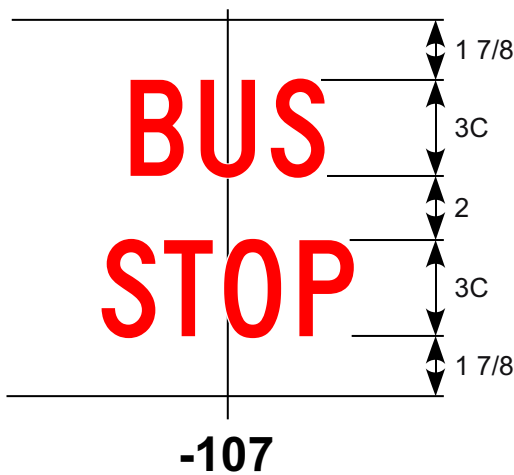
* See Appendix B-1 for arrow details.

Legend Options for R7S & R7P

(4 of 4)



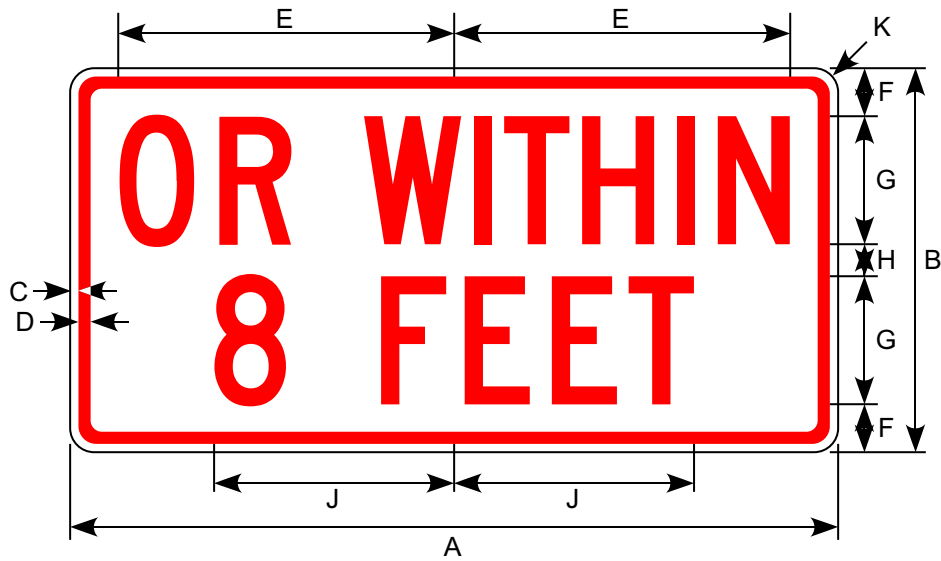
Reverse arrow for -106R



Reverse arrow for -107R

Legend: Red
Background: White

* See Appendix B-1 for arrow details.



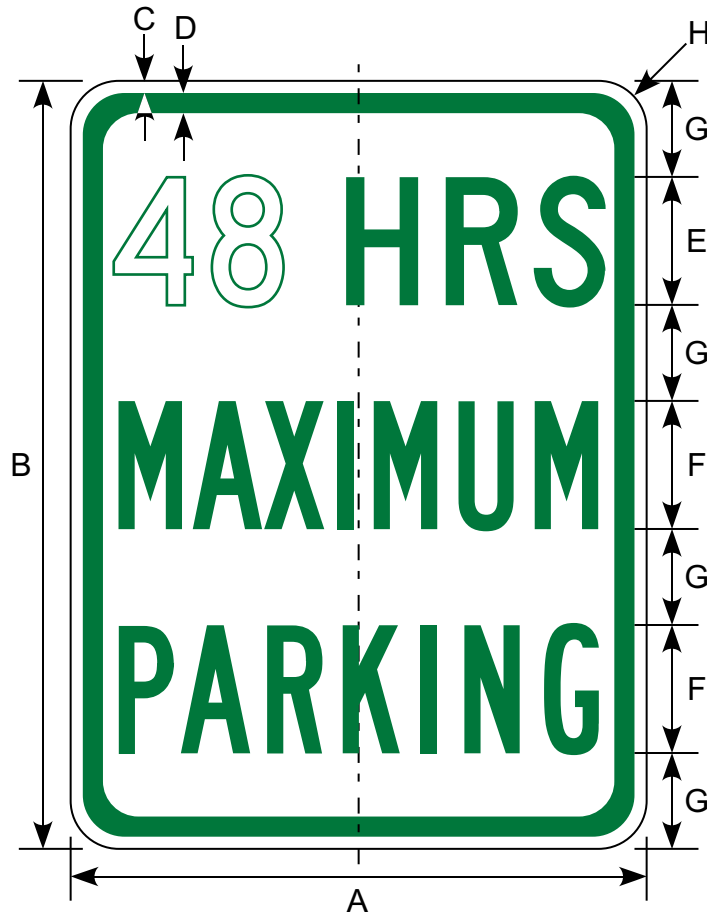
Border and Legend: Red
 Background: White

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv & Min	24	12	0.38	0.38	10.5	1.5	4C	1	7.5	0.75



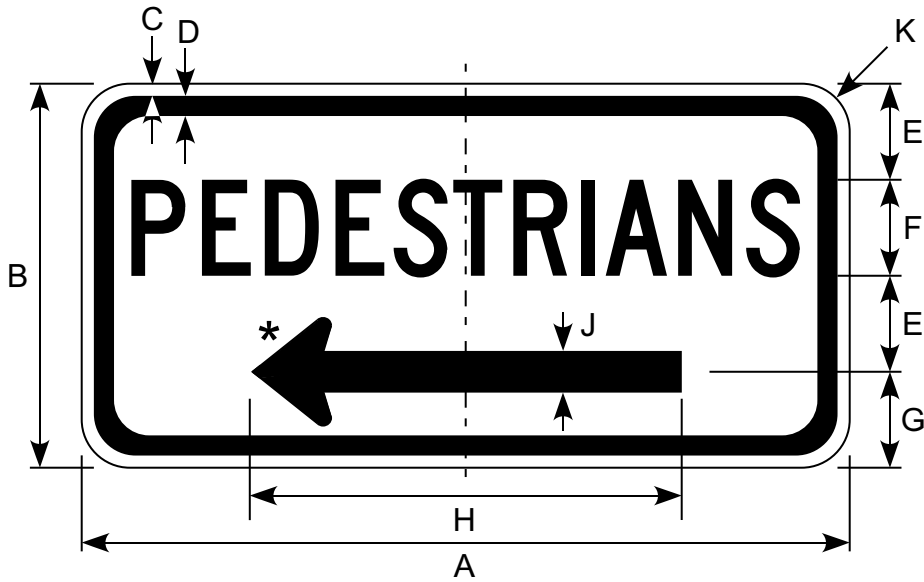
Border and Legend: Red
Background: White

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	L	M
Conv & Min	30	36	0.38	0.63	4.6	7D	2.75	6C	4C	2.25	2.65	1.5



Border and Legend: Green
Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	18	24	0.38	0.63	4C	4B	3	1.5



Border and Legend: Black
Background: White

*See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv & Min	24	12	0.38	0.63	3	3C	3	13.5	1.3	1.5



Border and Legend: Black
 Background: White

* Make Symbols proportional to sign drawing.

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	
Conv & Min	24	24	0.38	0.63	4	3D	8	5	1.5	

R10-100

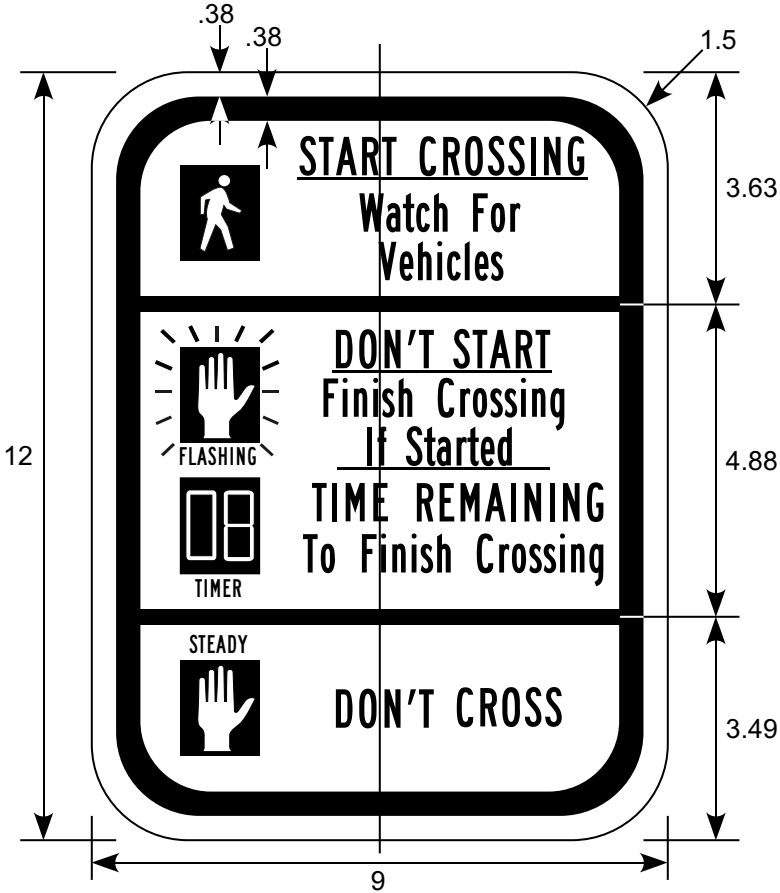


Border and Legend: Black
 Ball: Green
 Background: White

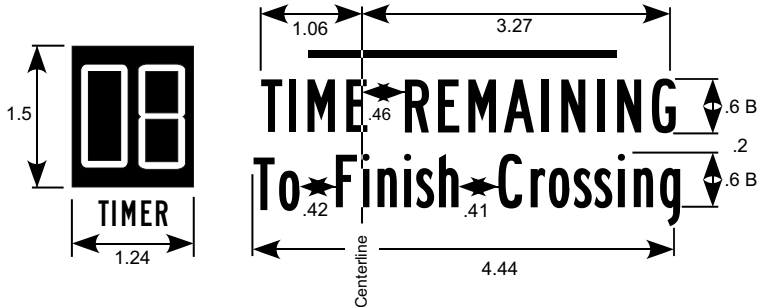
* See R3-5L for arrow details

** Make symbol proportional to the one shown.

Road Class	Dimensions (inches)																			
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	U	V
Conv & Mir	30	36	0.5	0.75	3	1.75	3.25	1.5	8	2.25	3.75	2	19	2.75	3D	1.5	0.5	2.75	6C	1.88



Legend and Border: Black
 Background: White
 08 and Hand Symbol: Orange



Refer to R10-3B for additional symbol, text size, and word spacing details.

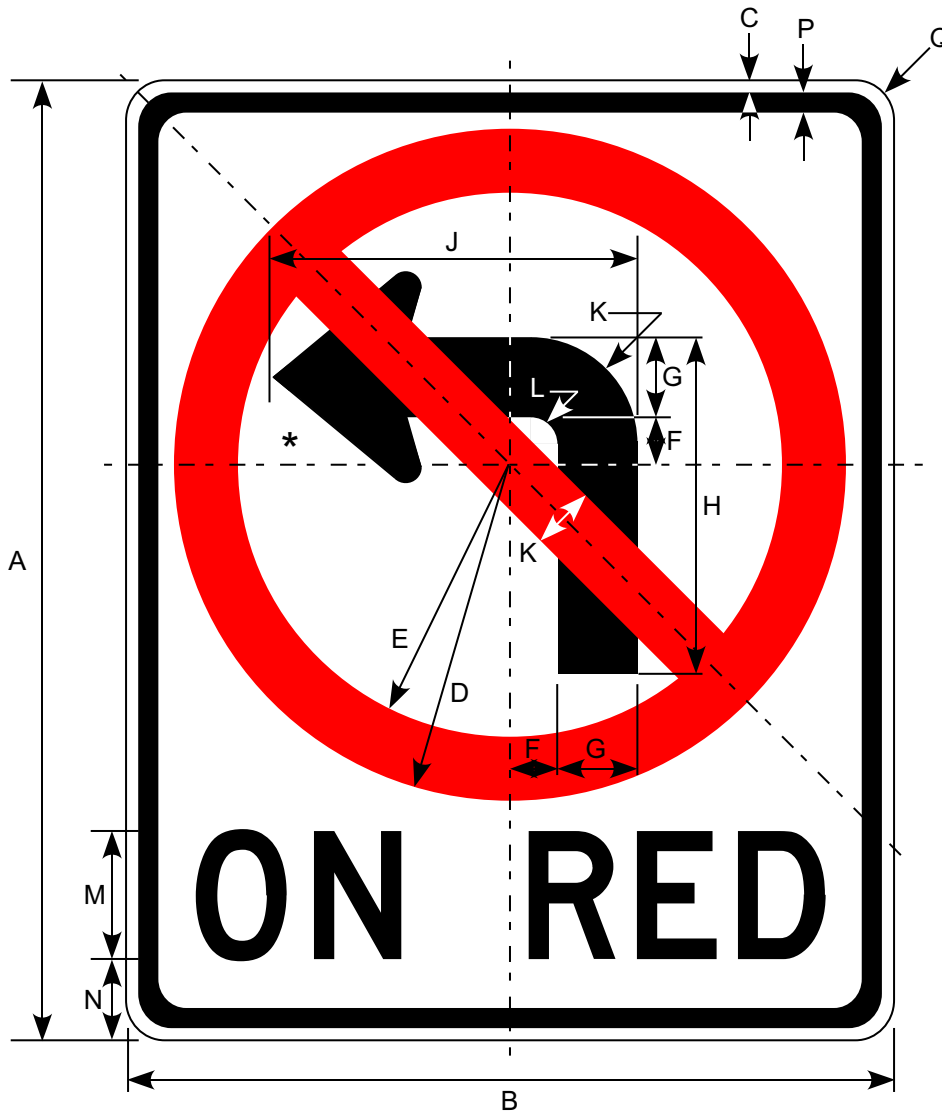
Sign can be attached to a blank or attached directly to signal pole with adhesive backing.



Circle, Diagonal: Red
 Arrow, Border, Legend: Black
 Background: White

*See Appendix B-1 for Standard Arrow Details.

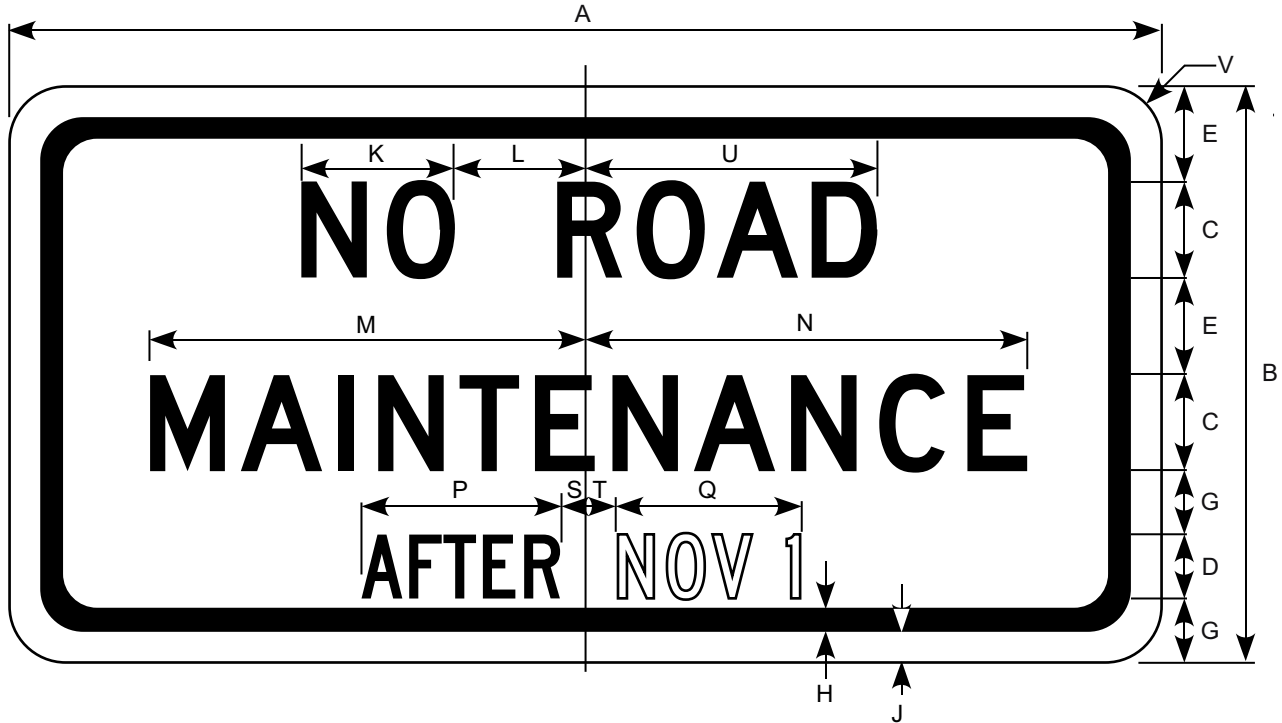
Road Class	Dimensions (inches)													
	A	B	C	D	E	F	G	H	J	K	L	M	N	P
Conv & Min	30	24	0.38	10.5	8.5	1.5	2.5	10.5	11.5	2.0	4D	2.5	0.63	1.5
Expressway	36	30	0.50	13.13	10.63	1.88	3.13	13.13	14.5	2.5	5D	2.9	0.75	1.88



Circle, Diagonal: Red
 Arrow, Border, Legend: Black
 Background: White

*See Appendix B-1 for Standard Arrow Details.

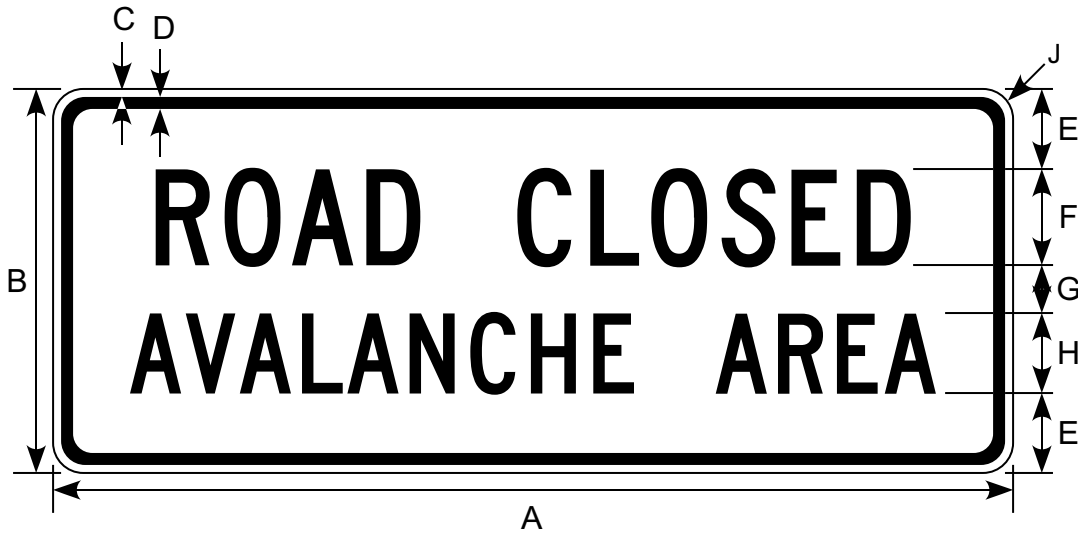
Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q
Conv & Min	30	24	0.38	10.5	8.5	1.5	2.5	10.5	11.5	2.0	0.50	4D	3.50	0.63	1.5
Expressway	36	30	0.50	13.13	10.63	1.88	3.13	13.13	14.5	2.5	0.63	5D	4.00	0.75	1.88



Border and Legend: Black
Background: White

Road Class	Dimensions (inches)									
	A	B	C	D	E	G	H	J	K	L
Minimum	36	18	3D	2C	3.0	2.0	0.63	1.0	4.75	4.13
Conventional	48	24	4D	2D	4.0	3.0	0.88	1.5	6.19	5.50

M	N	P	Q	S	T	U	V
13.63	13.81	6.25	5.81	0.75	0.94	9.13	1.5
18.38	18.38	8.38	7.75	1.0	1.25	10.25	1.5



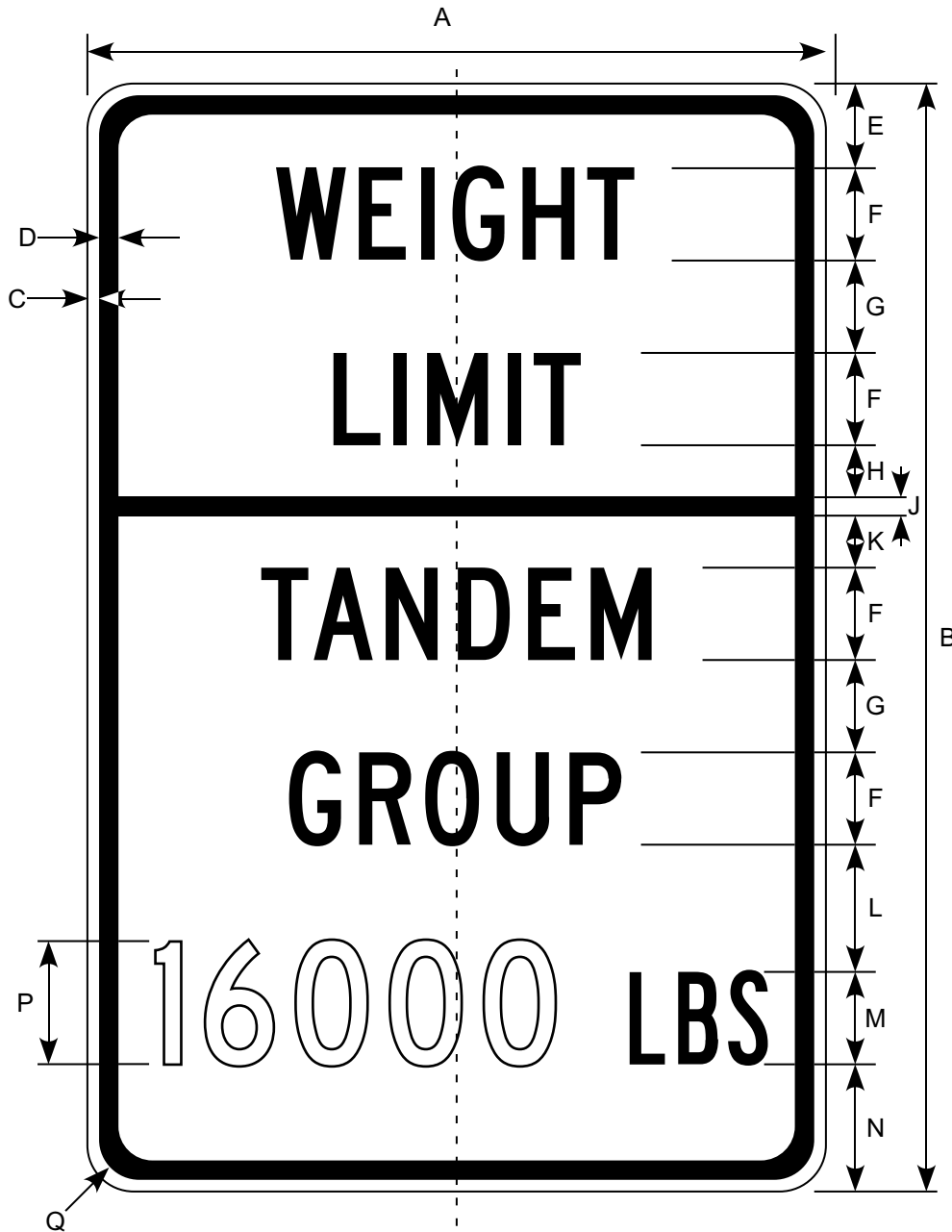
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conv & Min	60	24	0.5	0.75	5	6C	3	5C	1.88



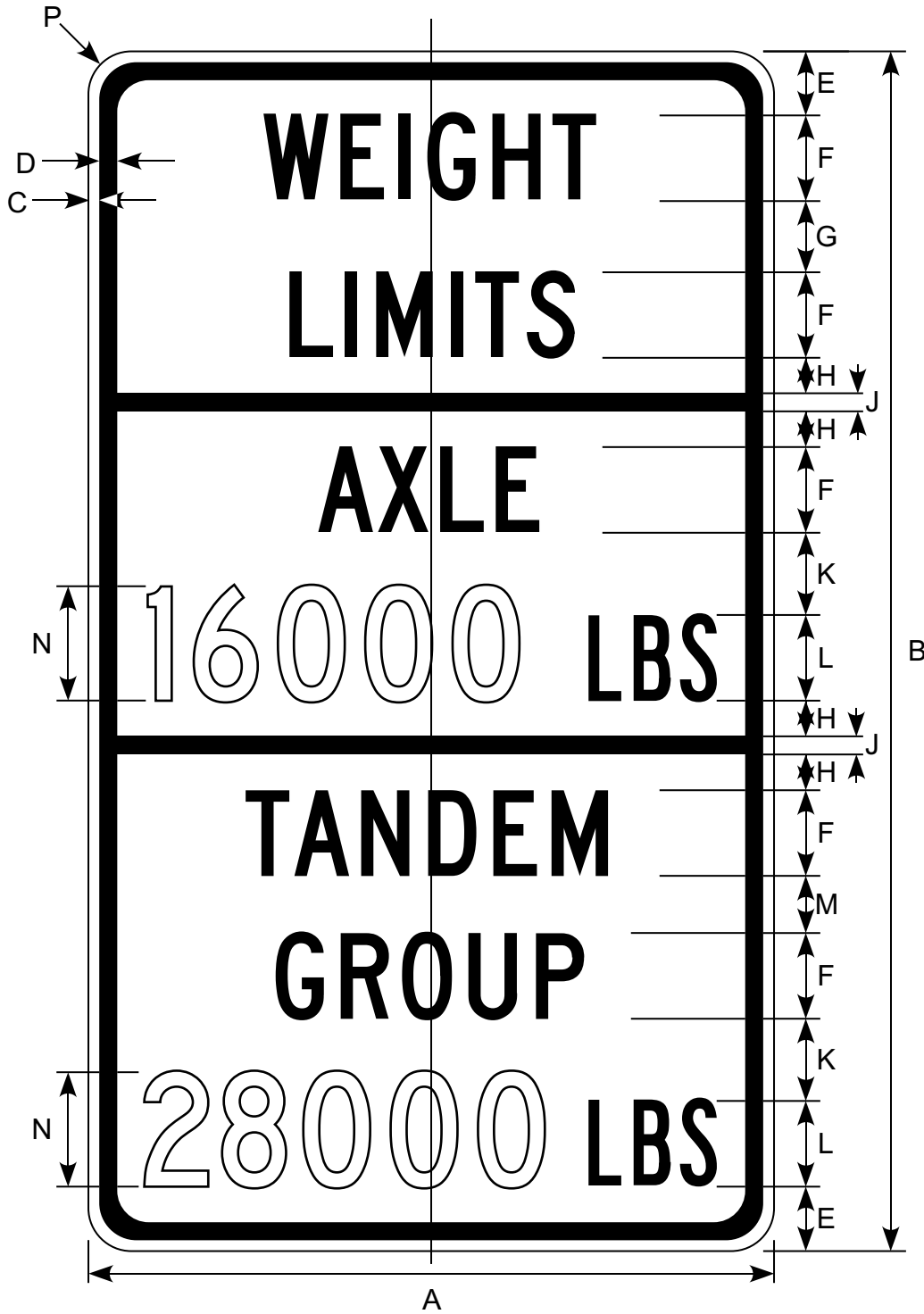
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	48	30	0.50	0.75	5	8C	4	1.88



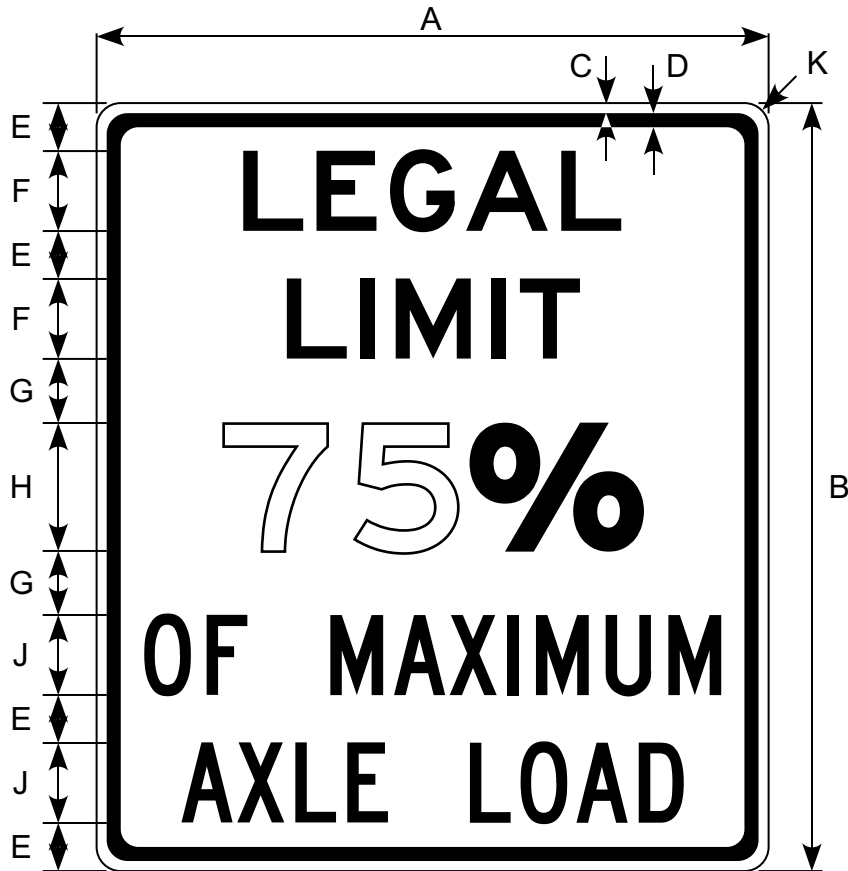
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q
Conv & Min	24	36	0.38	0.63	2.75	3C	3	1.69	0.63	1.69	4.13	3B	4.13	4C	1.5



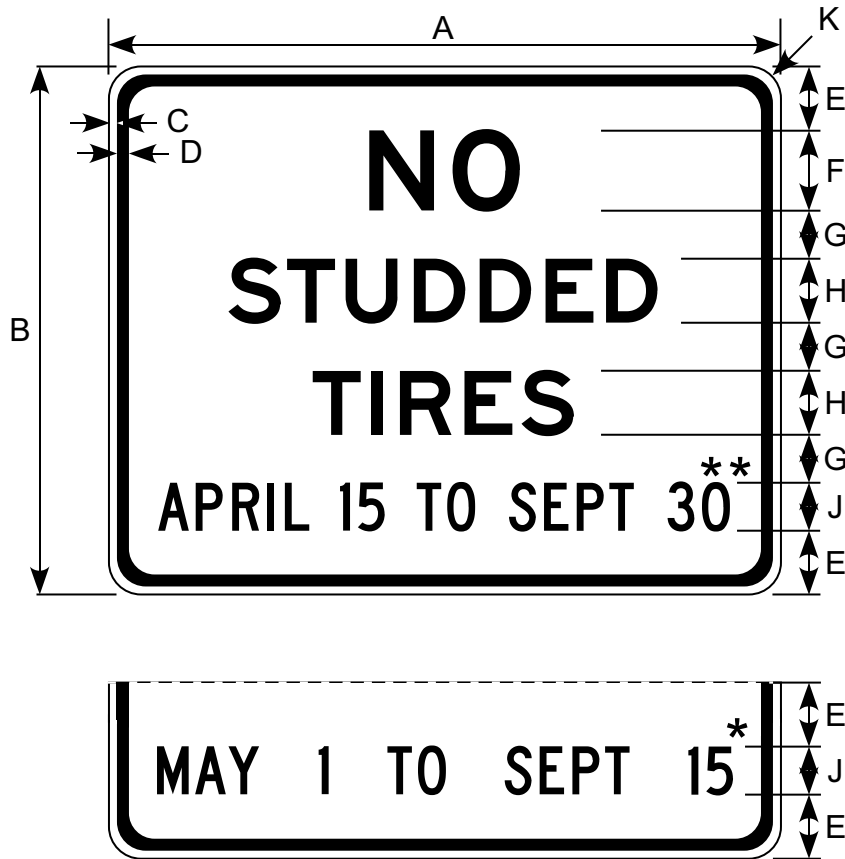
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)													
	A	B	C	D	E	F	G	H	J	K	L	M	N	P
Conv & Min	24	42	0.38	0.63	2.25	3C	2.50	1.25	0.63	2.88	3B	2	4C	1.5



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv & Min	42	48	0.63	0.88	3	5E	4	8E	5C	1.5



Border and Legend: Black
Background: White

- * North of 60 degrees North Latitude: May 1 to Sept. 15
- ** South of 60 degrees North Latitude: April 15 to Sept. 30

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv & Min	84	66	1.0	1.5	8.0	10E	6.0	8E	6C	4.0



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conv & Min	30	36	0.5	0.75	5D	4.0	5C	6.5	1.25



Border and Legend: Black
Background: White



Border and Legend: Black
Background: White

R12-10L Shown. Reverse arrow for R12-10R.

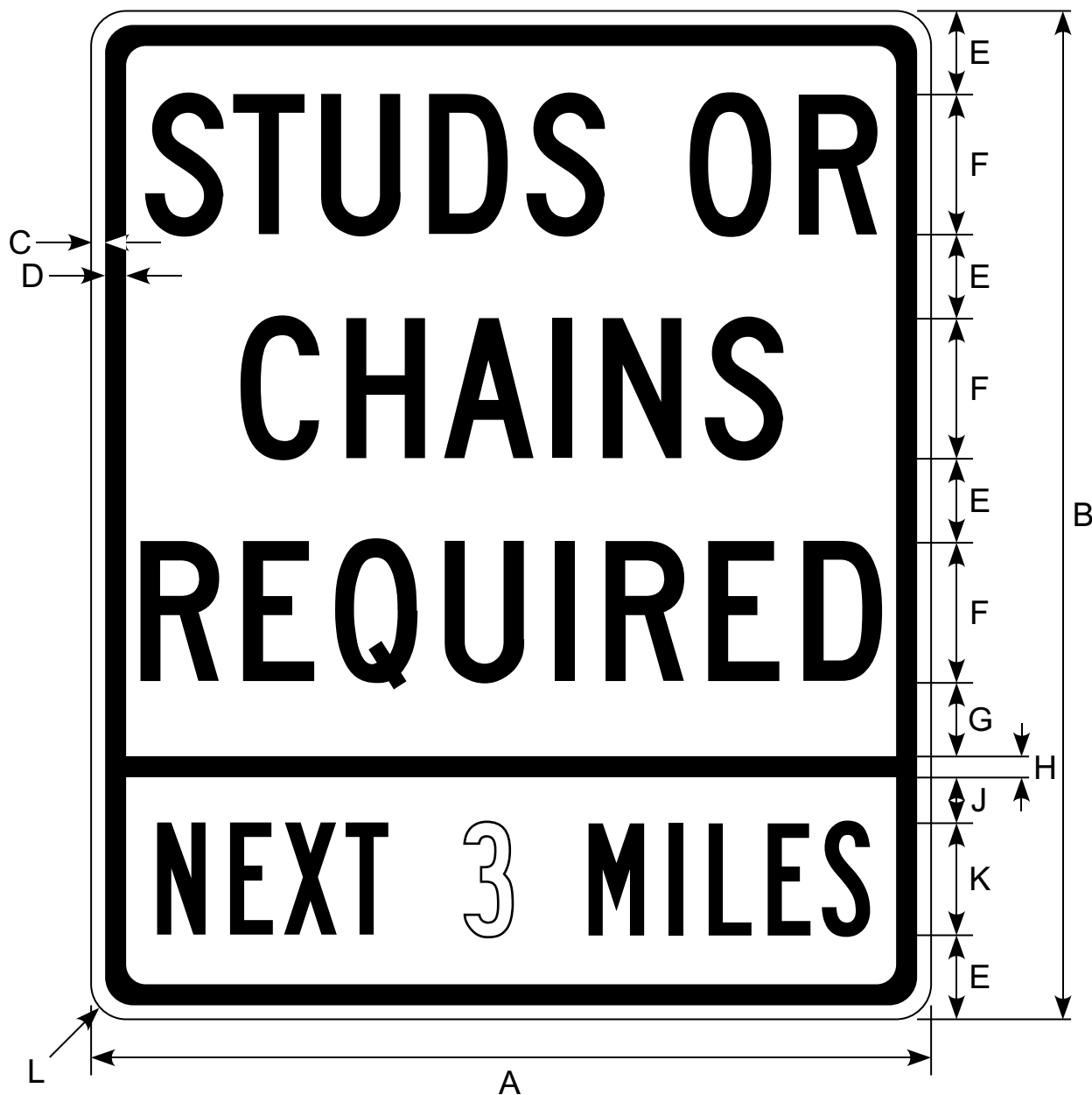
*See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	M
Conv & Min	30	36	0.50	0.75	5D	2.75	5.0	4.0	2.5	1.25	17



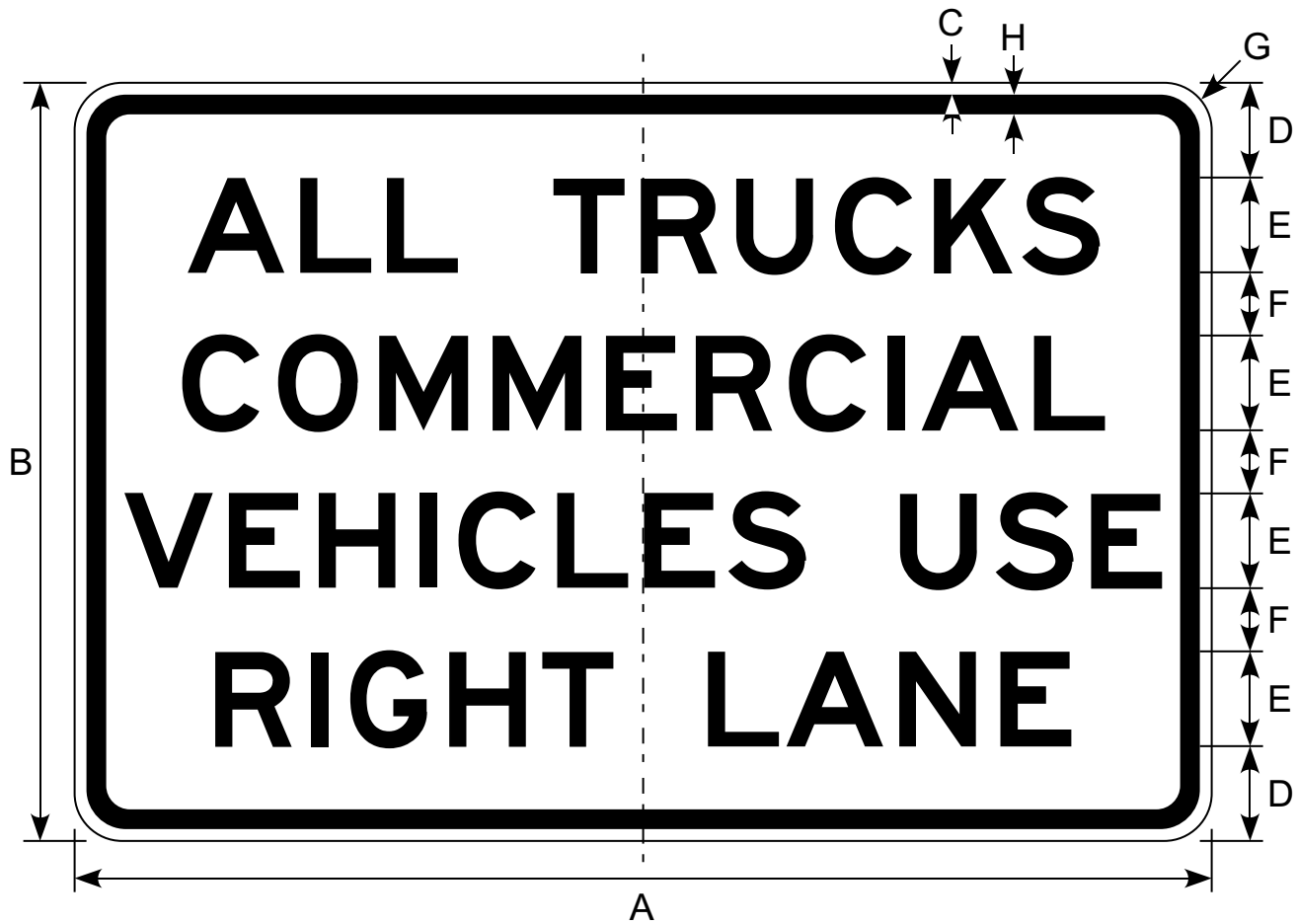
Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	36	0.5	0.75	5D	4.0	6.5	1.25



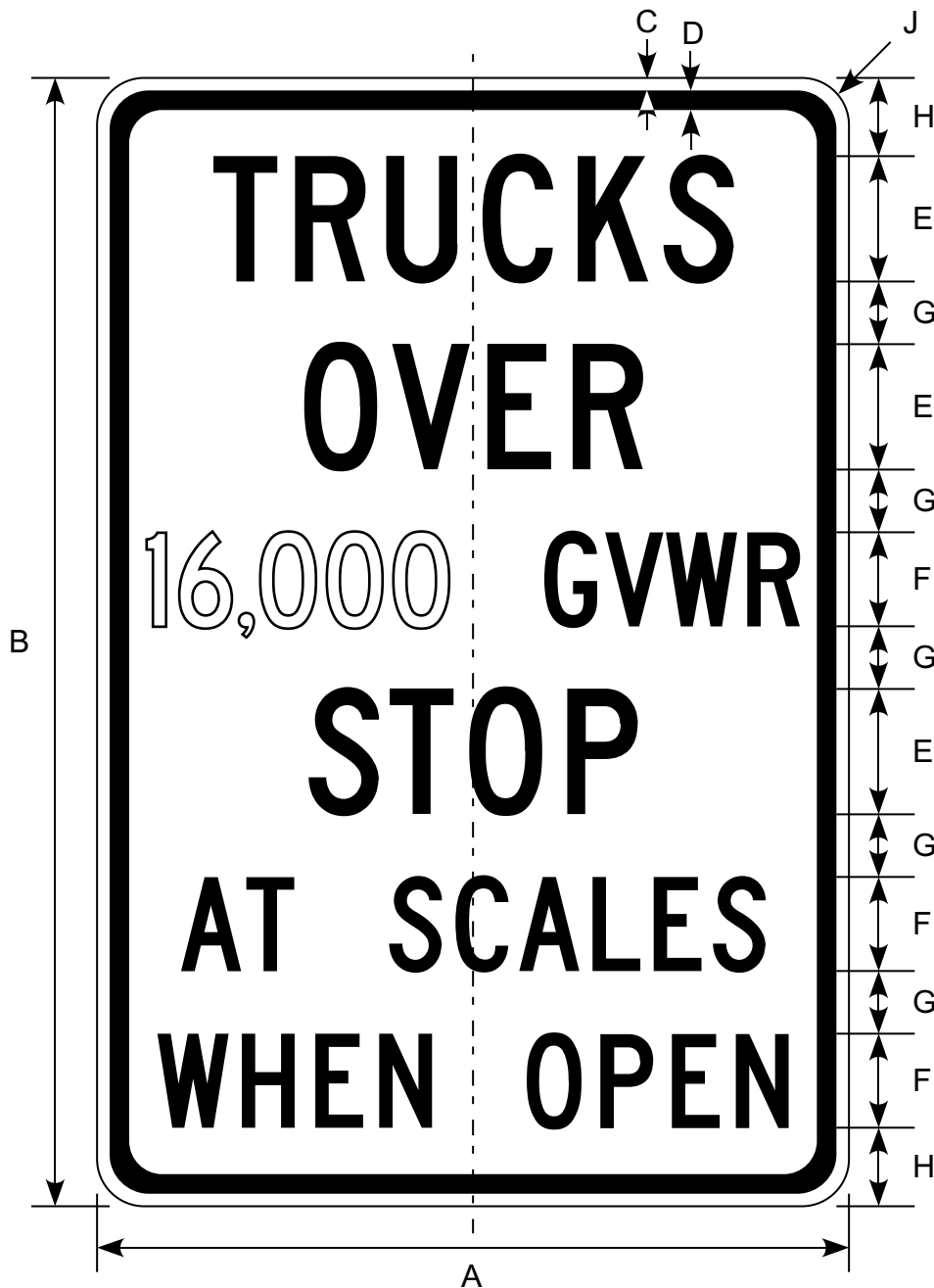
Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Min & Std	30	36	0.5	0.75	3	5C	2.63	0.75	1.63	4B	1.25



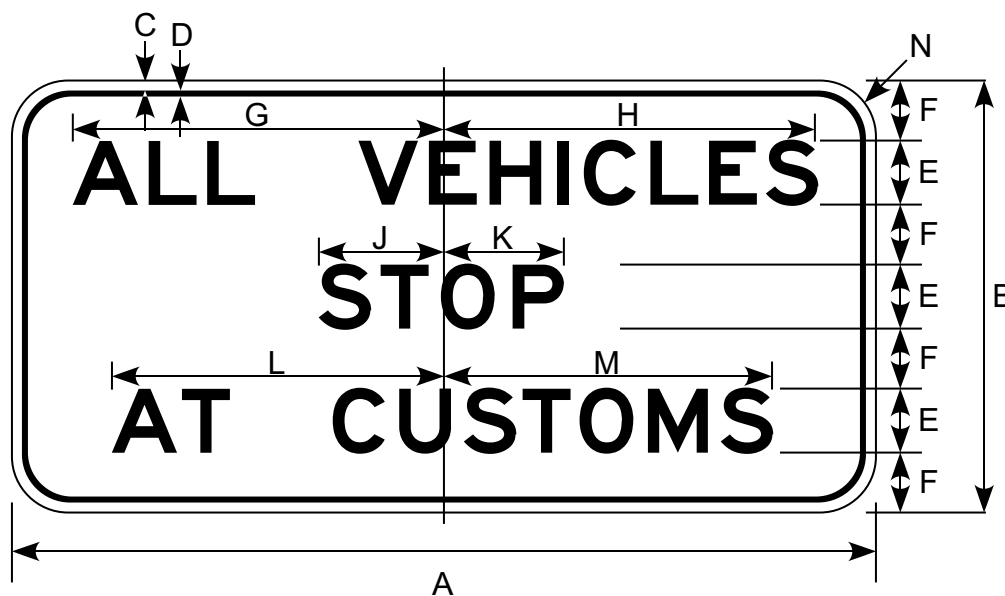
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conventional	72	48	0.75	6	6E	4	3	0.75
Expressway	96	66	0.75	8	8E	6	4	0.75
Freeway	120	84	0.75	10	10E	8	5	0.88



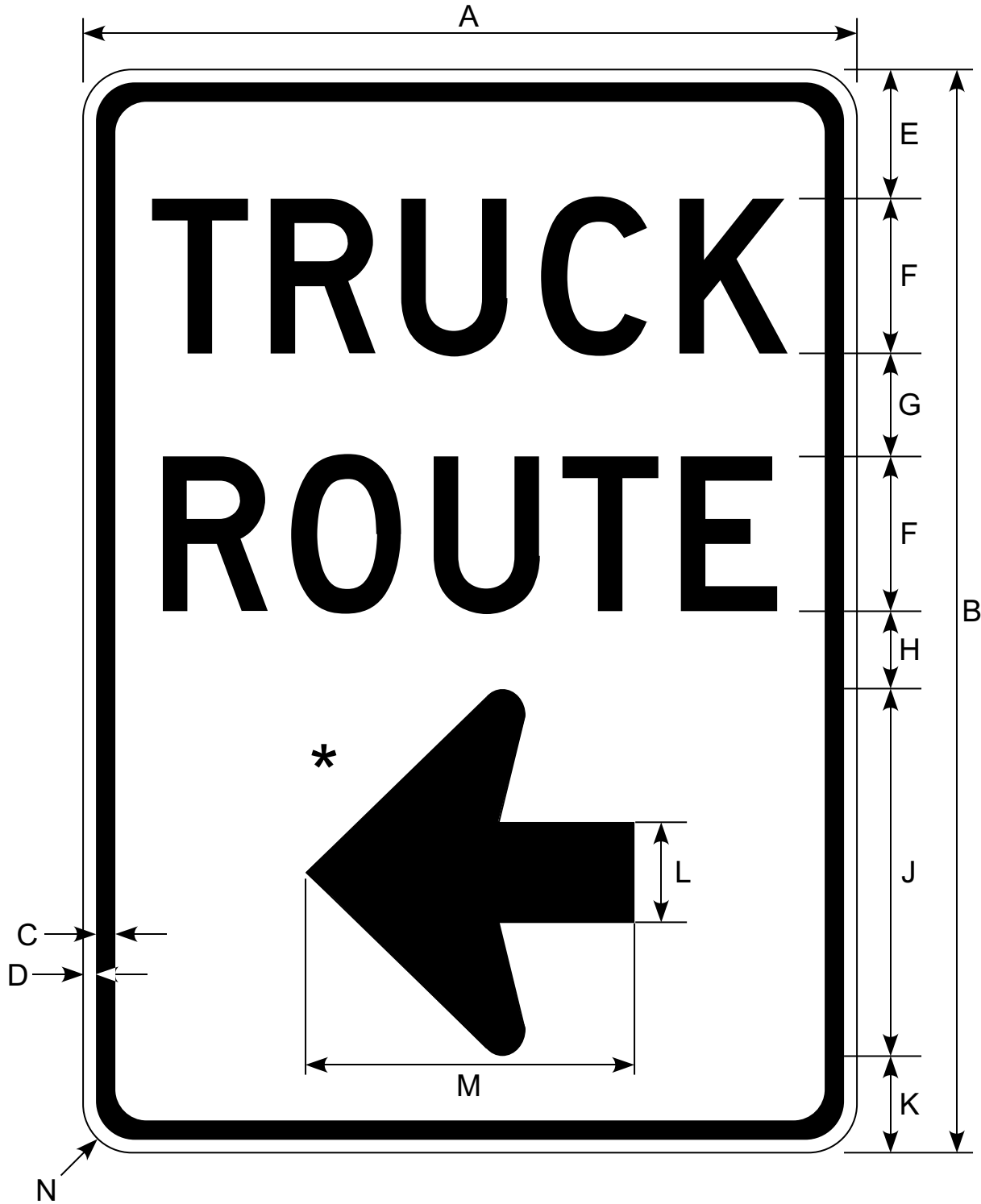
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conv & Min	48	72	0.8	1.25	8C	6C	4	5	3



Border and Legend: Black
Background: White

Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	N
Conv & Min	84	42	1.25	0.75	6E	6.0	35	34.75	11.5	11.5	31.13	31.13	6.0
Expressway	108	54	1.25	0.75	8E	7.5	46.38	46.38	15.63	15.0	41.5	41	7.0
Freeway	132	66	1.5	0.88	10E	9.0	58	58	19.25	19.0	52	51.63	8.0



Border and Legend: Black
Background: White

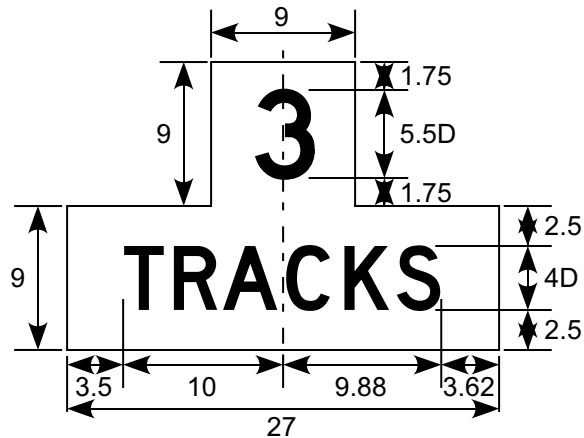
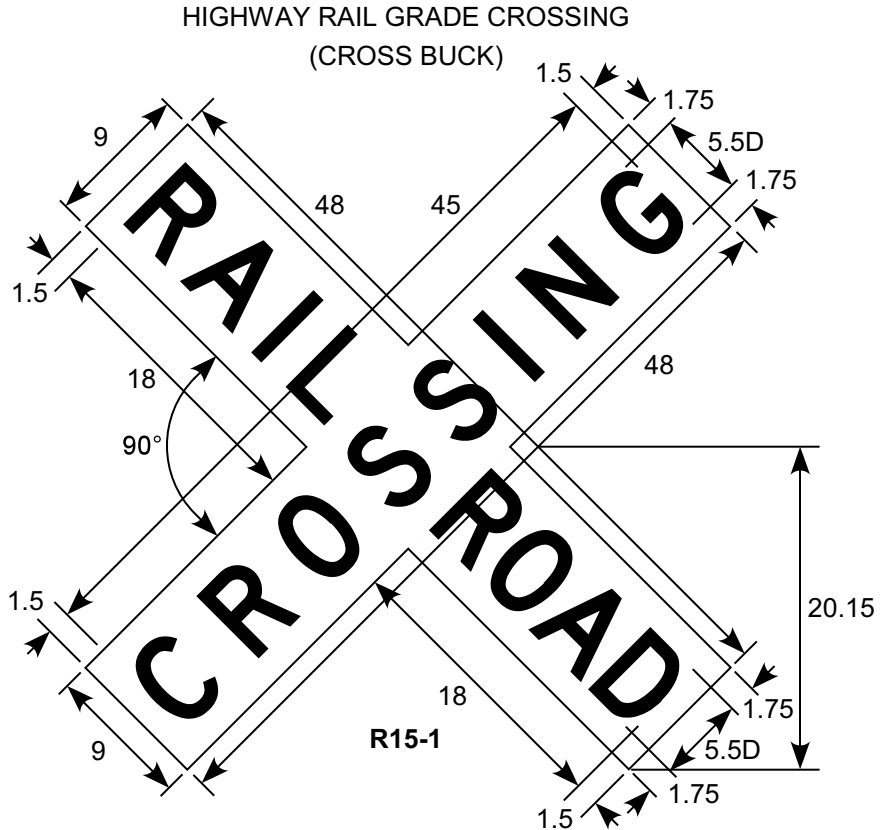
*See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	N
Conventional	30	42	0.75	0.50	5.0	6D	4.0	3.0	14.25	3.75	3.88	12.75	1.88

R15-1, R15-2P, R15-3P

Sheet 1 of 2

NOTE: A strip of high-intensity or brighter retroreflective white material not less than 6 inches in width shall be used on the back of each blade of each Crossbuck sign for the length of each blade, at all highway-rail grade crossings, except where Crossbuck signs have been installed back-to-back. A vertical strip of high-intensity or brighter retroreflective white material, not less than 2 inches in width, shall be mounted on each support at passive highway-rail grade crossings for the full length of the front and back of the support from the Crossbuck sign or Number of Tracks plaque to within 2 feet above the ground, except on the side of those supports where a STOP (R1-1) or YIELD (R1-2) sign or flashing lights have been installed or on the back side of supports for Crossbuck signs installed on one-way streets.

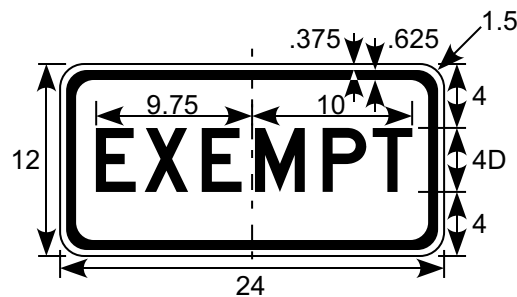


R15-2P NUMBER OF TRACKS

LEGEND - BLACK
BACKGROUND - WHITE (REFLECTIVE)

COLORS FOR W10-1aP FOR USE WITH W10-1:
LEGEND - BLACK
BACKGROUND - YELLOW (RETROREFLECTIVE)

COLORS FOR R15-2P, R15-3P FOR USE WITH R15-1:
LEGEND - BLACK
BACKGROUND - WHITE (RETROREFLECTIVE)

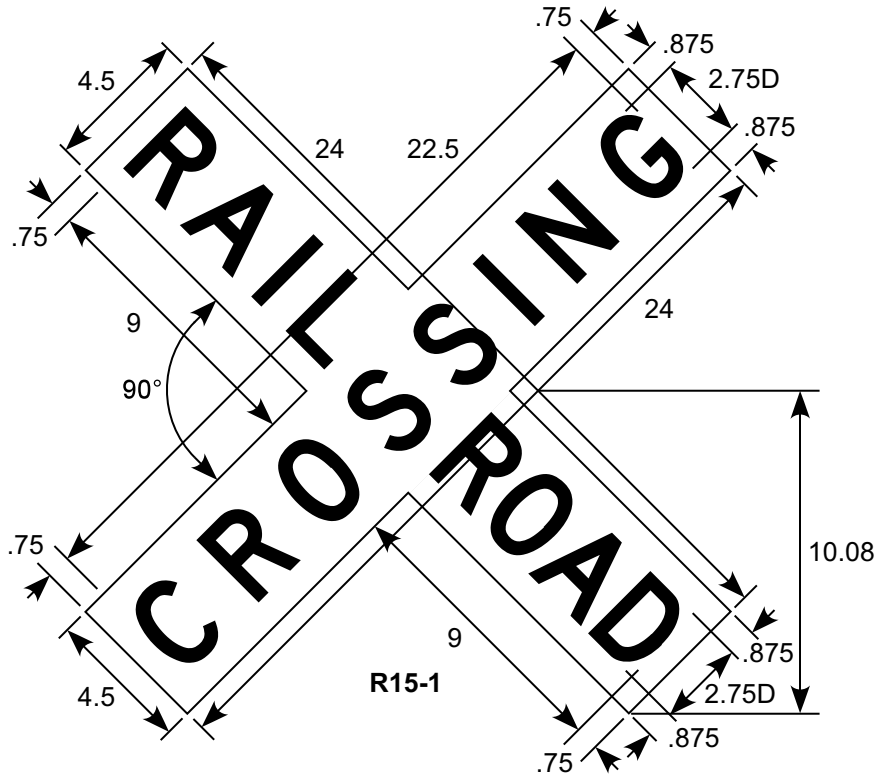


R15-3P/ W10-1aP EXEMPT

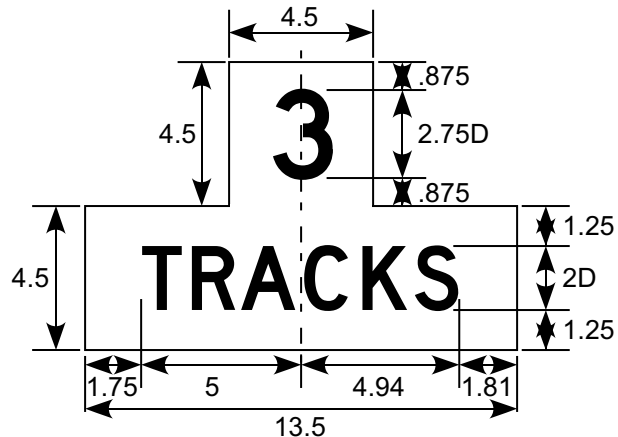
R15-1, R15-2P, R15-3P Sheet 2 of 2

NOTE: A strip of high-intensity or brighter retroreflective white material not less than 3 inches in width shall be used on the back of each blade of each Crossbuck sign for the length of each blade, at all highway-rail grade crossings, except where Crossbuck signs have been installed back-to-back. A vertical strip of high-intensity or brighter retroreflective white material, not less than 2 inches in width, shall be mounted on each support at passive highway-rail grade crossings for the full length of the front and back of the support from the Crossbuck sign or Number of Tracks plaque to within 2 feet above the ground, except on the side of those supports where a STOP (R1-1) or YIELD (R1-2) sign or flashing lights have been installed or on the back side of supports for Crossbuck signs installed on one-way streets.

GRADE CROSSING BIKE PATH
(CROSS BUCK)
FOR SHARED USE PATH

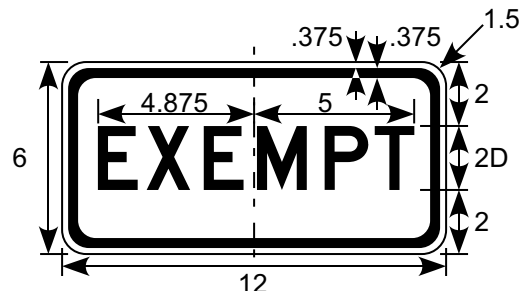


LEGEND - BLACK
BACKGROUND - WHITE (REFLECTIVE)



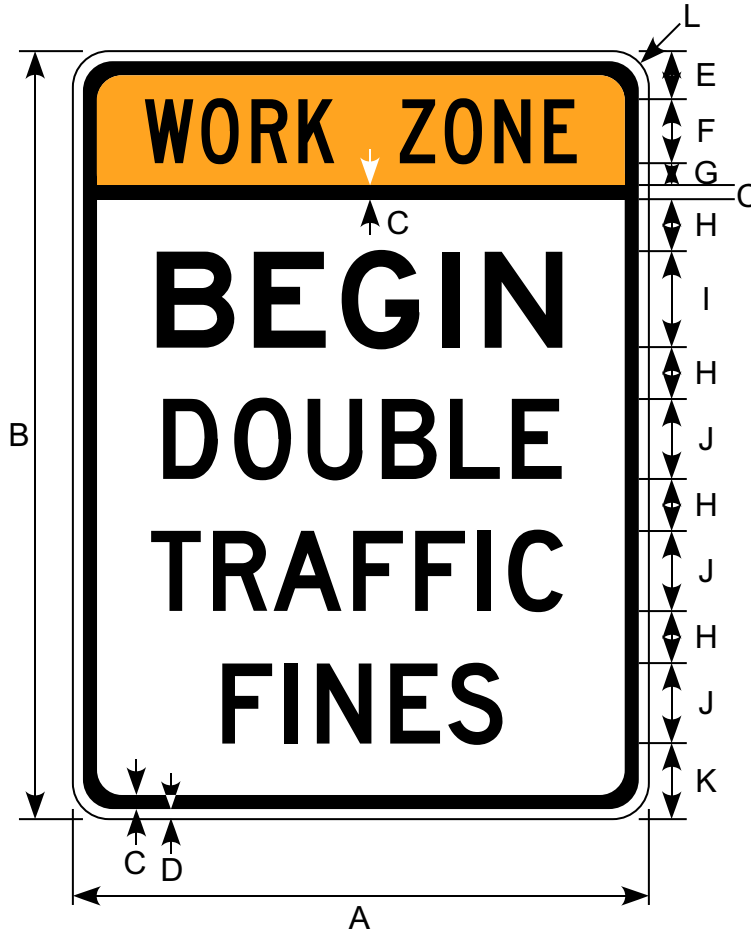
R15-2P NUMBER OF TRACKS

COLORS FOR W10-1aP FOR USE WITH W10-1:
LEGEND - BLACK
BACKGROUND - YELLOW (RETROREFLECTIVE)



R15-3P/ W10-1aP EXEMPT

COLORS FOR R15-2P, R15-3P FOR USE WITH R15-1:
LEGEND - BLACK
BACKGROUND - WHITE (RETROREFLECTIVE)



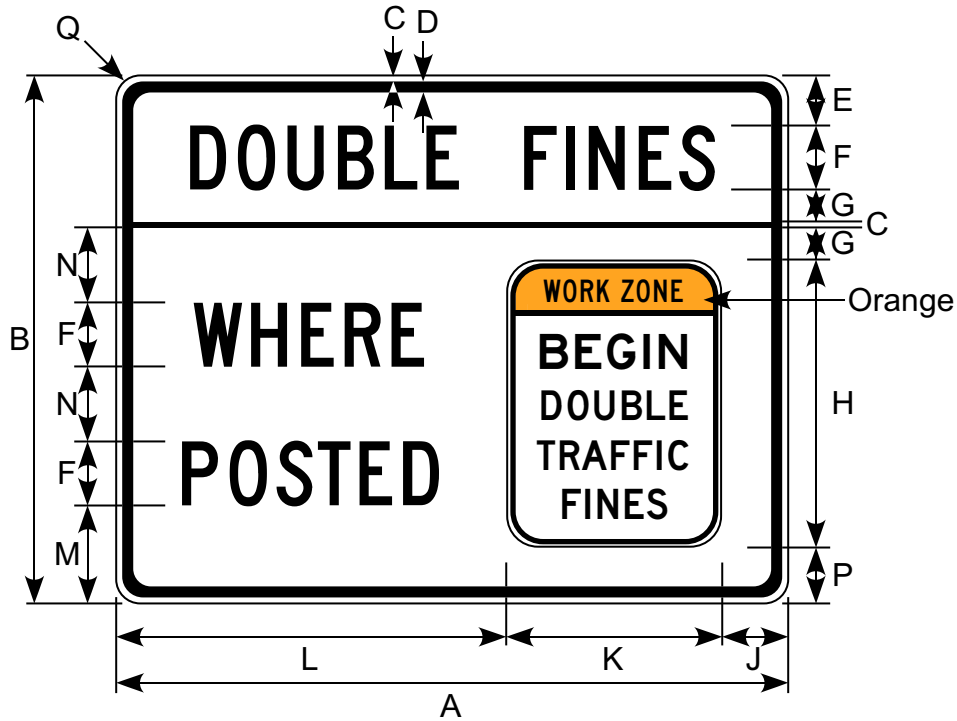
Border and Legend: Black
 Upper Background: Orange
 Lower Background: White

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	I	J	K	L
Conv & Min	36	48	0.88	0.63	3	4C	1.37	3.25	6E	5D	4.75	2.25



Border and Legend: Black
 Background: White

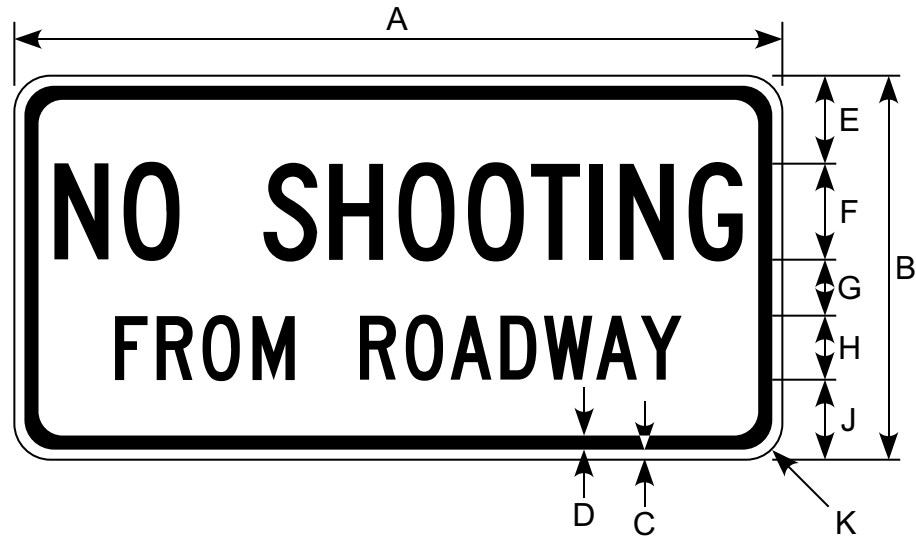
Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conv & Min	36	42	0.88	0.63	5.25	5D	3.5	6E	2.25



Border and Legend: Black
 Background: White
 "Work Zone" Background: Orange

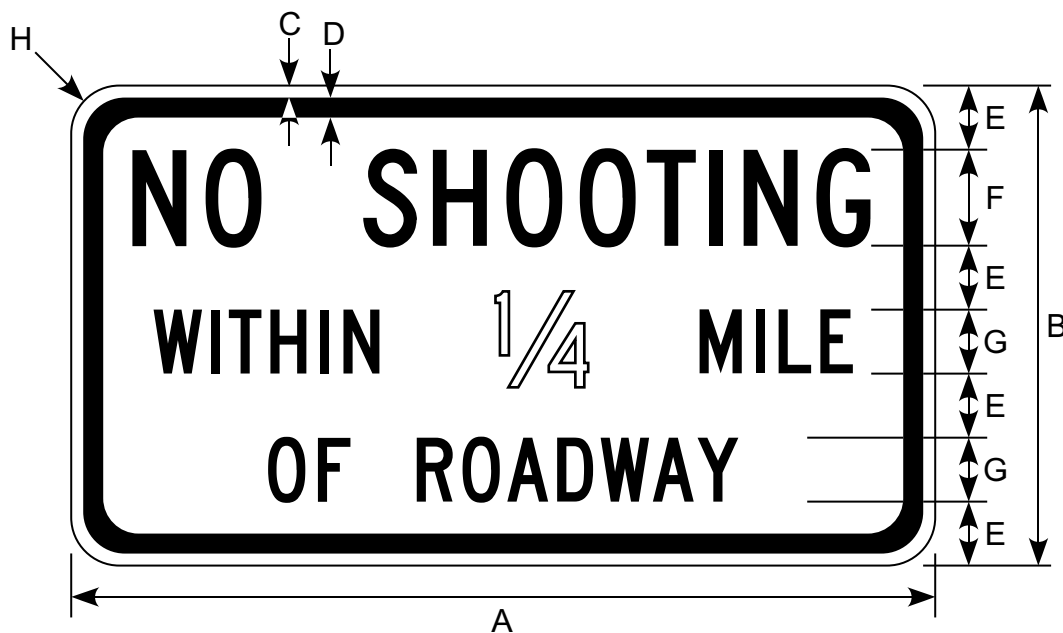
* "WORK ZONE BEGIN DOUBLE TRAFFIC FINES" insert is 75% of R16-100 dimensions.

Road Class	Dimensions (inches)														
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q
Conv & Min	84	66	0.75	1.38	6.25	8C	4.0	36*	8.25	27	48.75	12.24	9.38	7.0	3.0



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conv & Min	48	24	0.63	0.88	5.5	6C	3.5	4C	5	2.25



Border and Legend: Black
Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	54	30	0.75	1.25	4	6C	4C	3



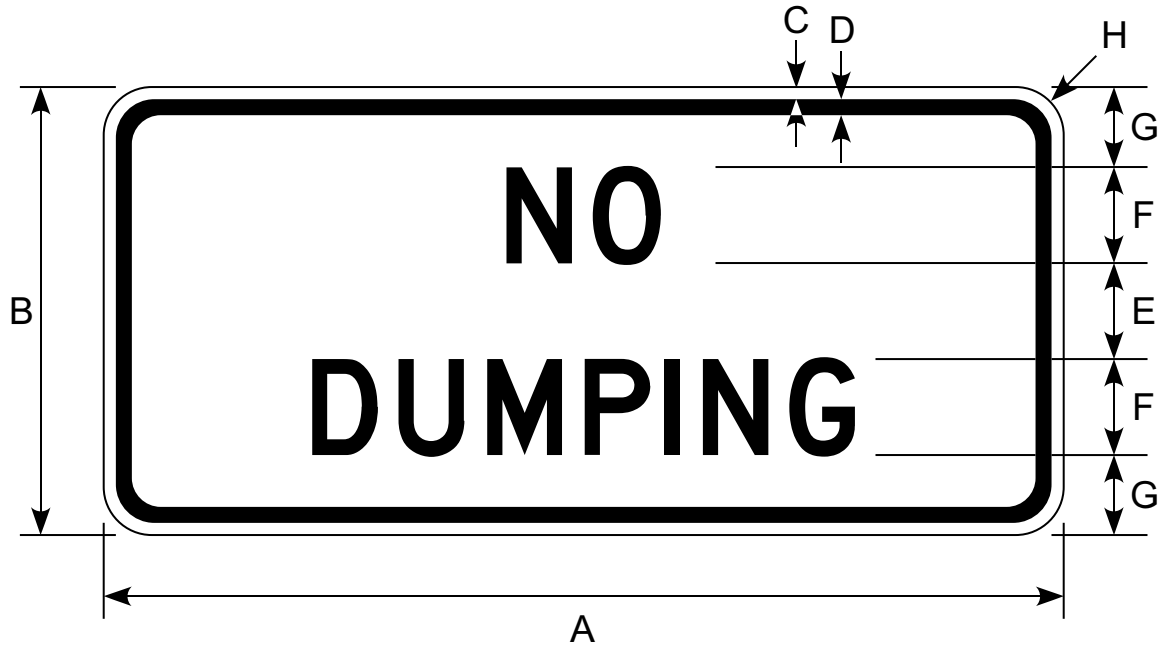
Border and Legend: Black
Background: White

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conv & Min	42	42	0.75	1.25	6	8C	5	6C	2.25



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	18	24	0.38	0.63	3D	2	3	1.5



Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	30	14	0.38	0.5	3	3D	2.5	1.5



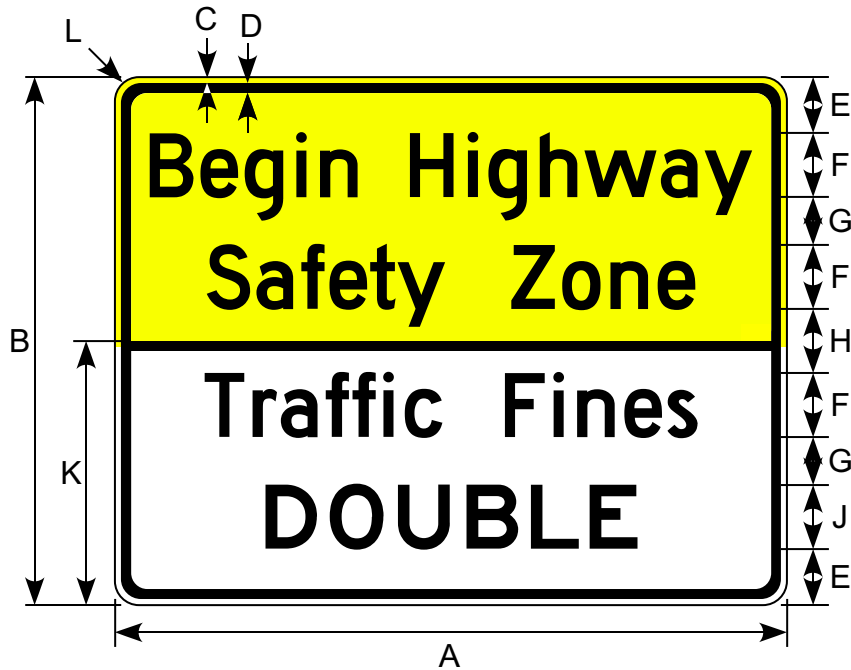
Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conventional	42	30	0.63	0.88	5C	6C	5B	4.0	3.0	2.25



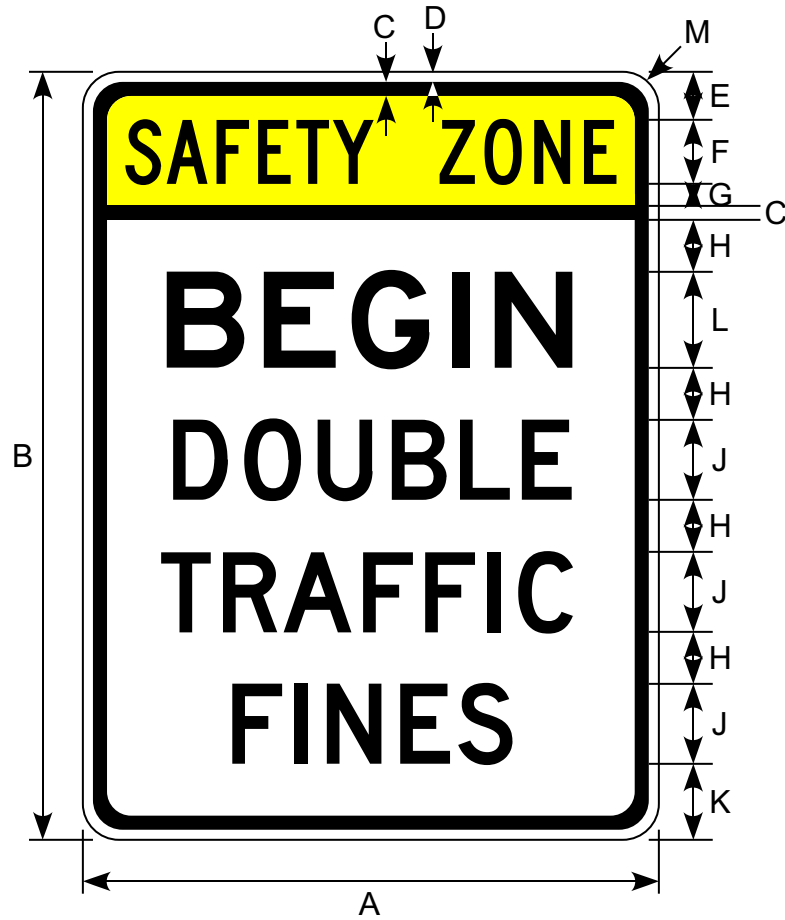
Border and Legend: Black
 Background: White

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
All	48	36	0.63	0.88	3	4	6E	4C	2.25



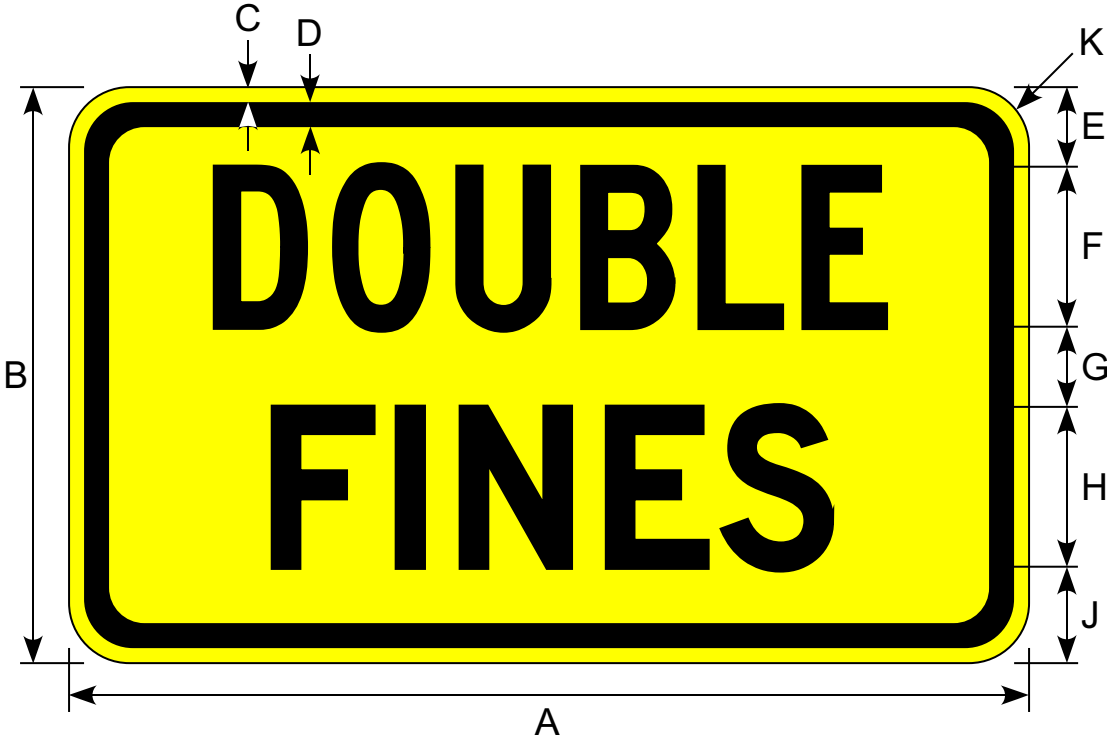
Border and Legend: Black
 Background: White / Fluorescent Yellow

Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conventional	84	66	0.75	1.25	7.0	8D	6	8	8E	33	3



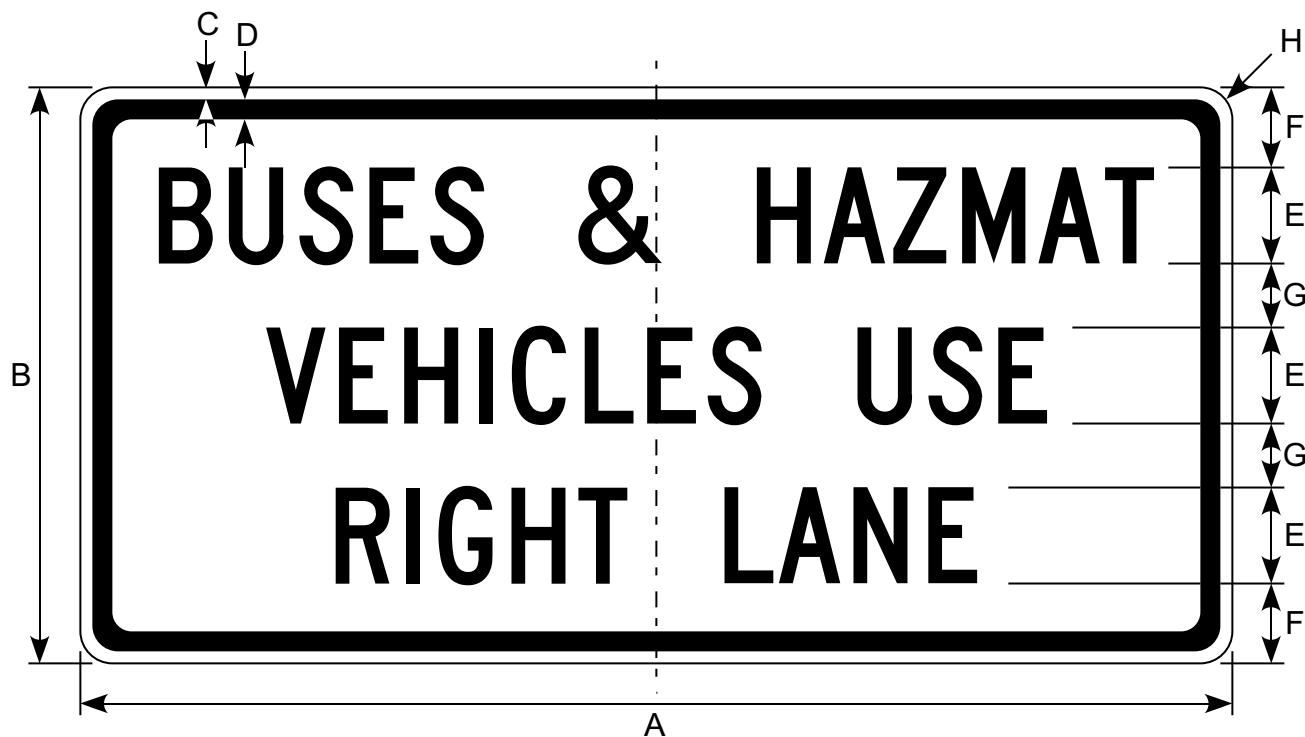
Border and Legend: Black
 Upper Background: Fluorescent Yellow
 Lower Background: White

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	L	M
Conv & Min	36	48	0.88	0.63	3	4C	1.38	3.25	5D	4.75	6E	2.25



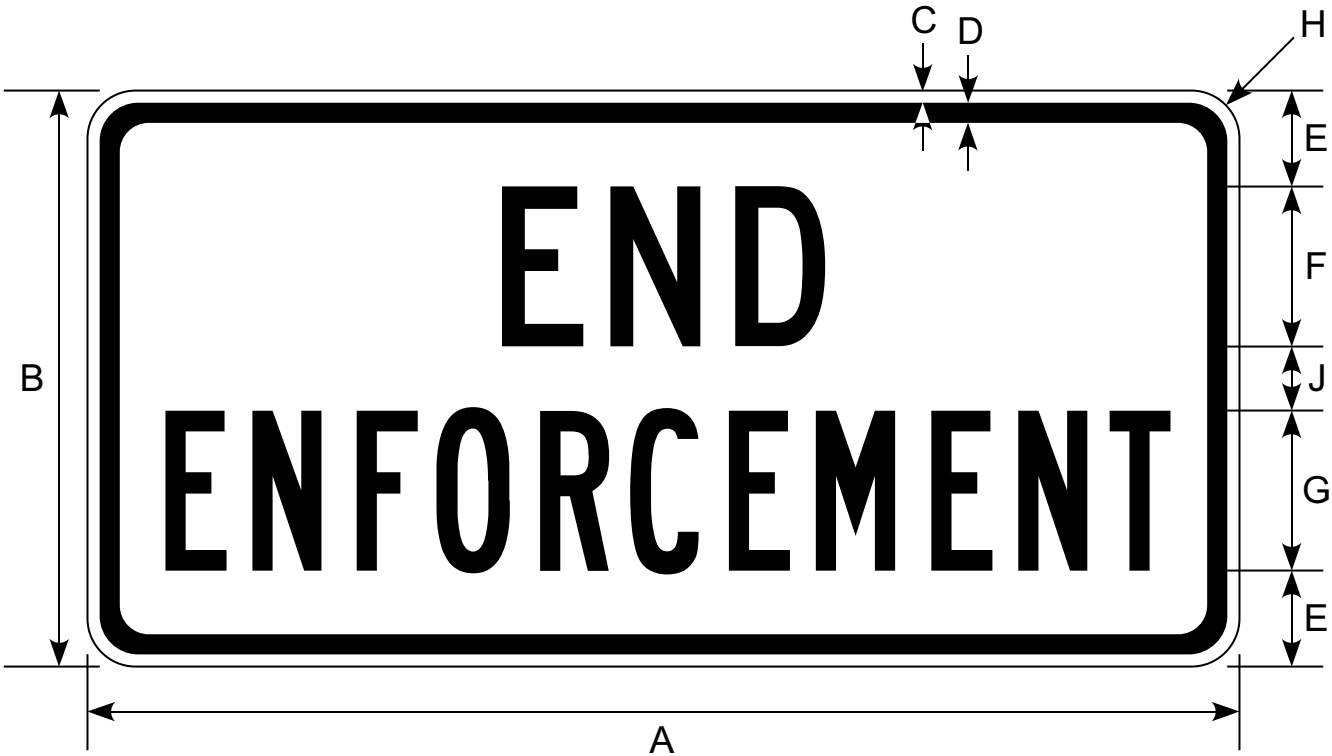
Border and Legend: Black
Background: Fluorescent Yellow or
Fluorescent Orange

Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conventional	30	18	0.50	0.75	2.5	5C	2.5	5D	3	1.88



Border and Legend: Black
Background: White

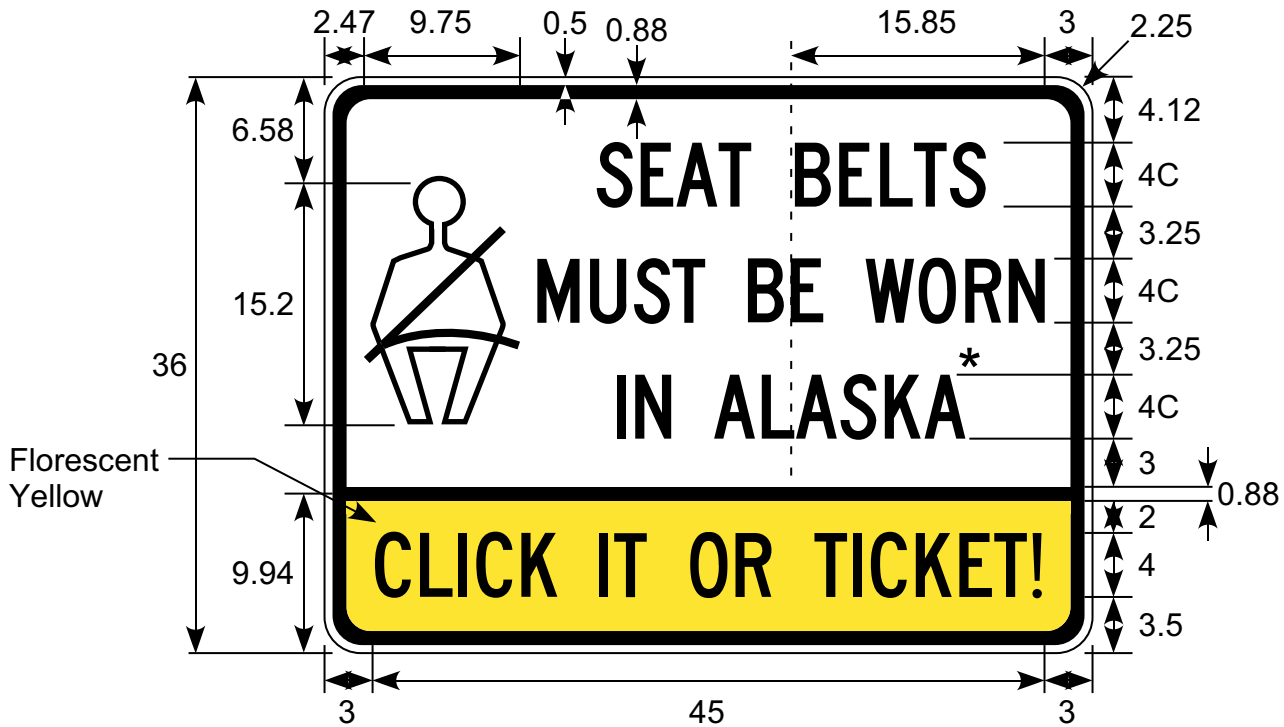
Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Conv & Min	72	36	0.75	1.25	6C	5	4	2



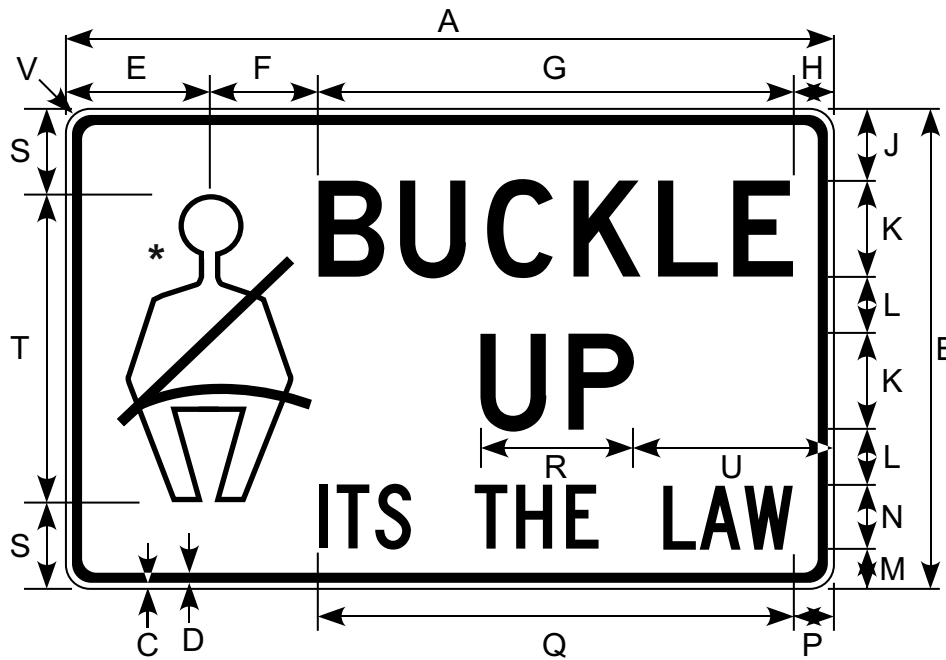
Border and Legend: Black
 Background: White

This sign is typically used with the HEAD-
 LIGHTS ON FOR SAFETY (I-190) sign.

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Conventional	36	18	0.38	0.63	3.0	5C	5B	1.5	2.0



* Inter-character space reduction factor and space width reduction factor are both 33% for all text.



* Make seat belt symbol proportional to the graphic shown.

Border and Legend: Black
Background: White

Road Class	Dimensions (inches)																			
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	U	V
Conv & Min	48	30	0.38	0.63	9.0	6.75	29.75	2.5	4.5	6D	3.5	2.5	4C	2.5	30.5	9.5	5.38	19.25	12.5	1.5

RA, RG, RL, RM, RS, RW Series

RECREATION SIGNS

ASDS SUPPLEMENT SIGNS

RA-020 to RW-500

RA Accommodation Plates (1 of 2)



Campfire
RA-030



Laundry
RA-060



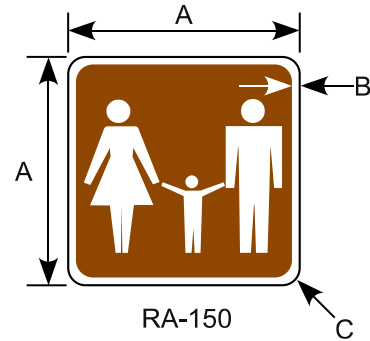
Information
RA-140



Sleeping Shelter
RA-110 *



Showers
RA-130



RA-150
Family Rest Room
RA-150



Helicopter
RA 160

* For Non-Road Use

Border and Legend: White
Background: Brown

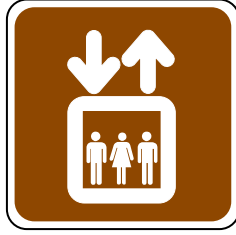
Make symbol proportional to
graphic shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

RA Accommodation Plates (2 of 2)



Bus Stop
RA-020



Elevator
RA-040



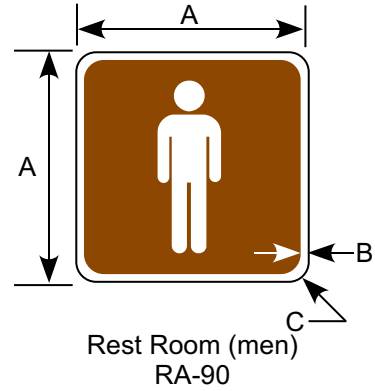
Kennel
RA-050



Locker
RA-70



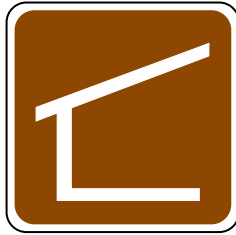
Parking
RA-80



Rest Room (men)
RA-90



Rest Room (women)
RA-100



Shelter (trail)
RA-120

Border and Legend: White
Background: Brown

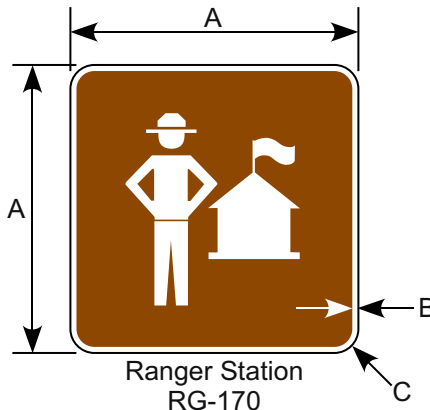
Make symbol proportional to
graphic shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

RG General Information Plates (1 of 2)



Litter Container
RG-130



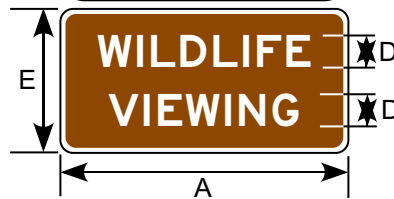
Ranger Station
RG-170



Dog
RG-240



Seaplane
RG-260



Watchable Wildlife *
RG-1000

Border and Legend: White
Background: Brown

Make symbol proportional to
graphics shown.

* The Watchable Wildlife plates may only be used for officially-approved sites published in the "Alaska Wildlife Viewing Guide," or similar guides developed by ADF&G.

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Minimum	18	0.38	1.50	2E	9	2C	6
Conventional	24	0.63	1.50	3D	12	2E	6
Expwy / Fwy	30	0.75	1.88	4D	15	3D	9

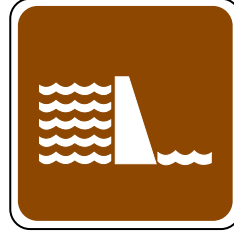
RG General Information Plates (2 of 2)



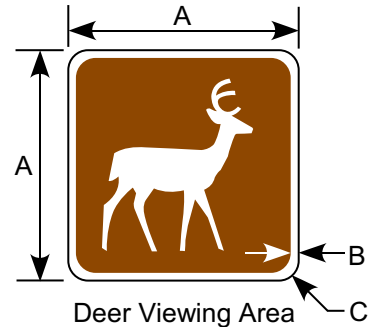
Automobile
RG-010



Bear Viewing Area
RG-020



Dam
RG-030



Deer Viewing Area
RG-040



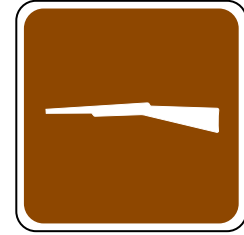
Drinking Water
RG-050



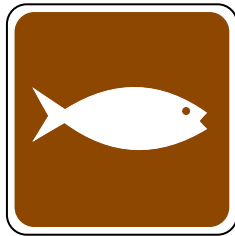
Environmental Study
RG-060



Falling Rock
RG-070



Firearms
RG-080



Fish Hatchery
RG-090



Leashed Pets
RG-110



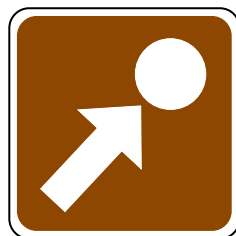
Lighthouse
RG-120



Lookout Tower
RG-140



Pedestrian Crossing
RG-150



Point of Interest
RG-160



Smoking
RG-180



Truck
RG-190



Tunnel
RG-200

Border and Legend: White
Background: Brown
Make symbol proportional to
graphics shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

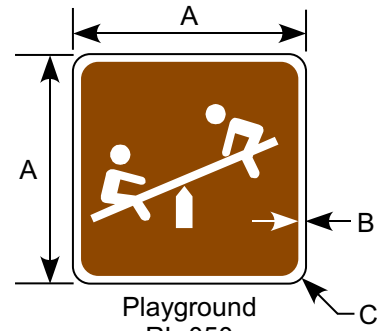
RL Land Recreation Plates (1 of 2)



Amphitheater
RL-010



Rock Climbing
RL-030



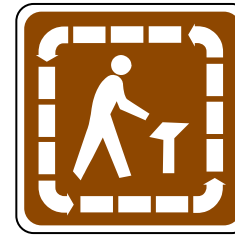
Playground
RL-050



Hiking
RL-100



Horse Riding
RL-110



Interpretive Trail
RL-130



4 WD Trail
RL-140



Motorcycle Trail
RL-150



ATV Trail
RL-170



Archery
RL-190



Hang Gliding
RL-210



Golf
RL-500

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

Border and Legend: White
Background: Brown

Make symbol proportional to graphic shown.

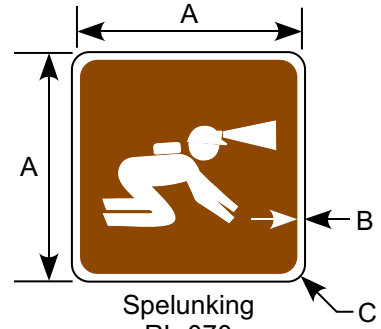
RL Land Recreation Plates (2 of 2)



Hunting
RL-040



Rock Collecting
RL-060



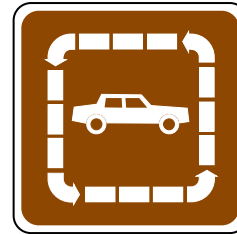
Spelunking
RL-070



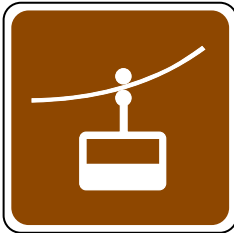
Stable
RL-080



Trail (bicycle)
RL-090



Trail (auto)
RL-120



Tramway
RL-160

Border and Legend: White
Background: Brown

Make symbol proportional to
graphic shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

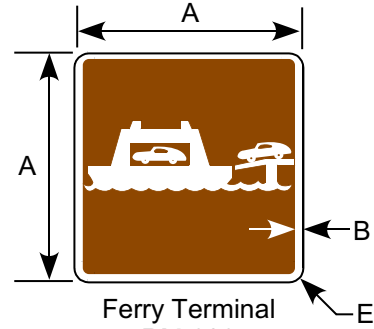
RM Motorist Service Plates (1 of 2)



Tent Camping
RM-010



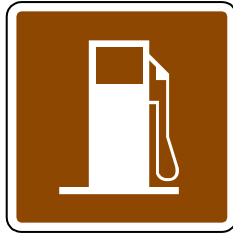
Trailer Camping
RM-020



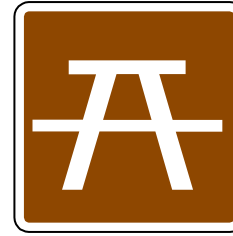
Ferry Terminal
RM-030



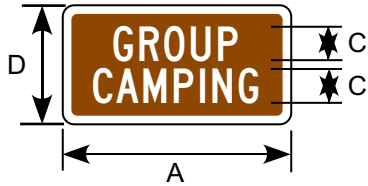
Food
RM-050



Gas
RM-060



Picnic Area
RM-120



RM-210



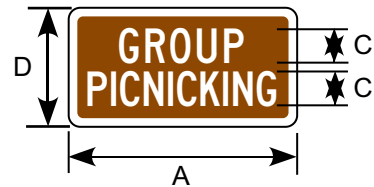
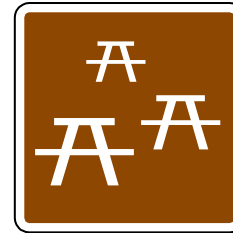
Telephone
RM-150



Motor Home
RM-200



Viewing Area
RM-170



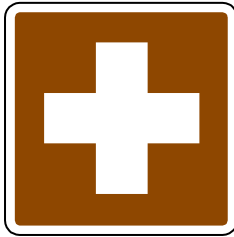
RM-220

Road Class	Dimensions (inches)				
	A	B	C	D	E
Minimum	18	0.38	2C	9	1.50
Conventional	24	0.63	3C	12	1.50
Expwy / Fwy	30	0.75	4C	15	1.88

Border and Legend: White
Background: Brown

Make symbol proportional to graphic shown.

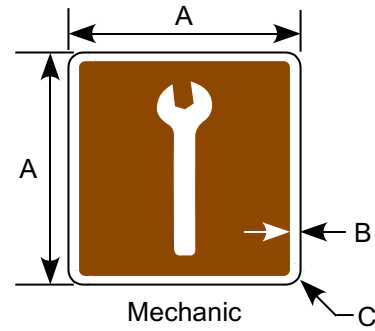
RM Motorist Service Plates (2 of 2)



First Aid
RM-040



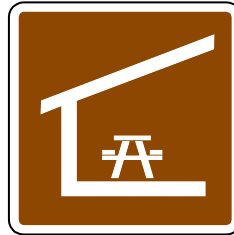
Grocery Store
RM-070



Mechanic
RM-100



Post Office
RM-110



Picnic Shelter
RM-130



Rest Room
RM-140

Border and Legend: White
Background: Brown

Make symbol proportional to
graphic shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

RS Winter Recreation Plates (1 of 2)



Skating
RS-010



Ski Jumping
RS-020



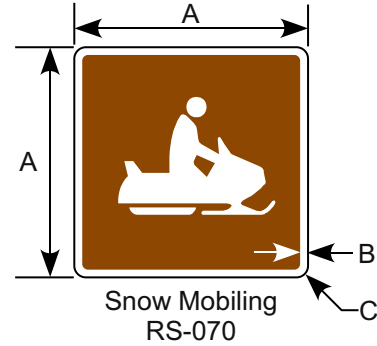
Cross-Country Skiing
RS-040



Downhill Skiing
RS-050



Sledding
RS-060



Snow Mobiling
RS-070



Winter Rec Area
RS-090



Chair Lift
RS-100

Border and Legend: White
Background: Brown

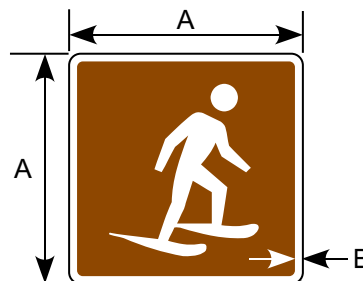
Make symbols proportional
to the graphics shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

RS Winter Recreation Plates (2 of 2)



Skiing (bobbing)
RS-030



Snowshoeing
RS-080

Border and Legend: White
Background: Brown

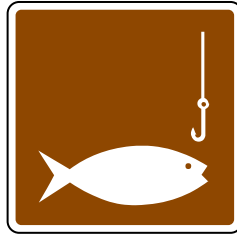
Make symbols proportional
to the graphics shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

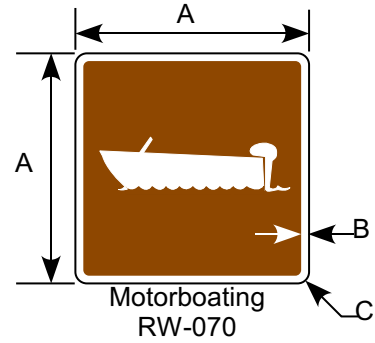
RW Water Recreation Plates (1 of 2)



Canoeing
RW-030



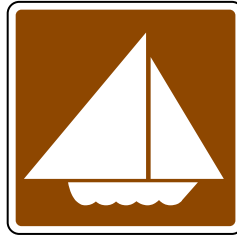
Fishing
RW-050



Motorboating
RW-070



Launch Ramp
RW-080



Sailboating
RW-100



Water Skiing
RW-110



Swimming
RW-130



Fishing Pier
RW-160



Hand Launch
RW-170



Kayaking
RW-190



Wind Surfing
RW-210



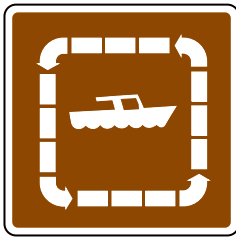
RW-500

Road Class	Dimensions (inches)			
	A	B	C	D
Minimum	18	0.38	1.50	4C
Conventional	24	0.63	1.50	6C
Expwy / Fwy	30	0.75	1.88	8C

Border and Legend: White
Background: Brown

Make symbol proportional to graphic shown.

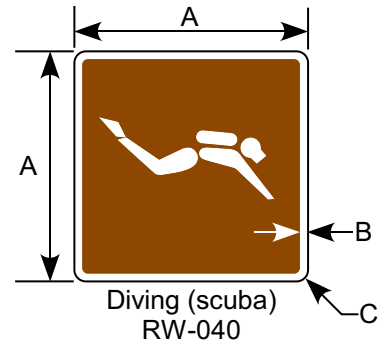
RW Water Recreation Plates (2 of 2)



Boat Tours
RW-010



Diving
RW-020



Diving (scuba)
RW-040



Marina
RW-060



Rowboating
RW-090



Surfing
RW-120



Wading
RW-140

Border and Legend: White
Background: Brown

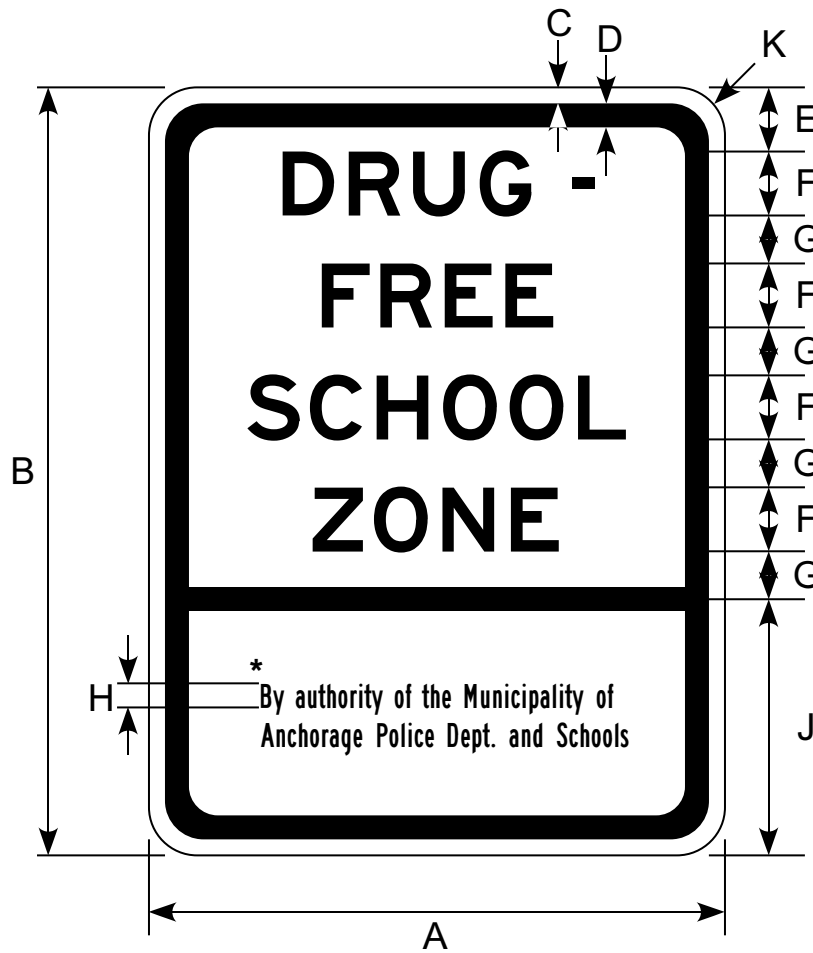
Make symbol proportional to
graphic shown.

Road Class	Dimensions (inches)		
	A	B	C
Minimum	18	0.38	1.50
Conventional	24	0.63	1.50
Expwy / Fwy	30	0.75	1.88

S Series
SCHOOL SIGNS

ASDS SUPPLEMENT SIGNS

S6-100



Border and Legend: Black
Background: White

* Legend is variable.

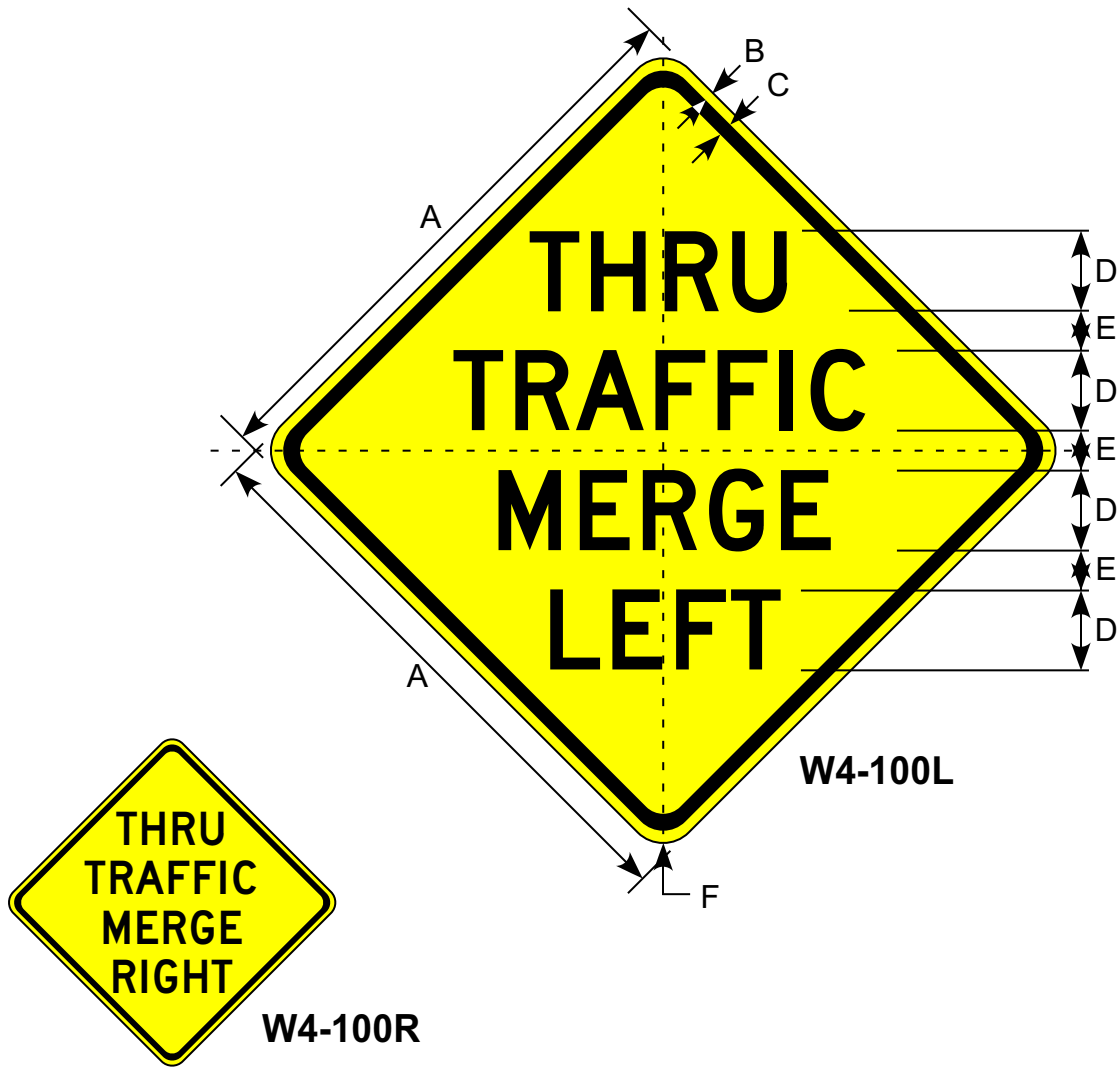
Road Class	Dimensions (inches)									
	A	B	C	D	E	F	G	H	J	K
Conventional	18	24	0.5	0.75	2	2E	1.5	.75B	8	1.5

W Series

WARNING SIGNS

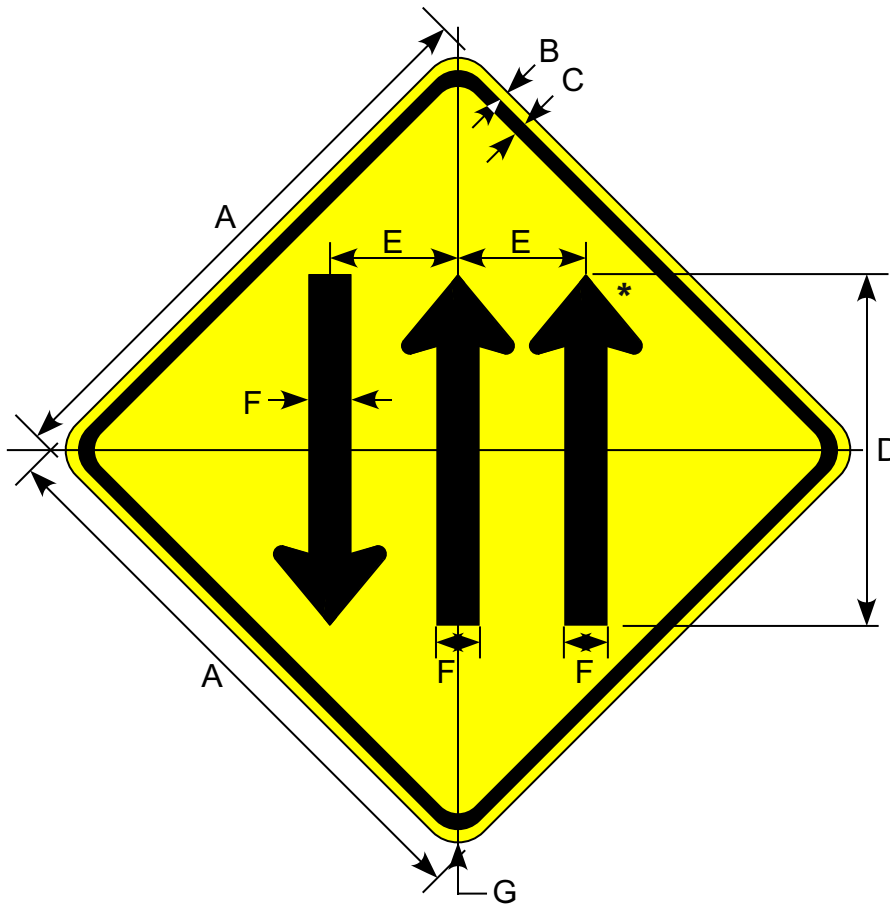
ASDS SUPPLEMENT SIGNS

W4-100 to W23-100



Border and Legend: Black
Background: Yellow

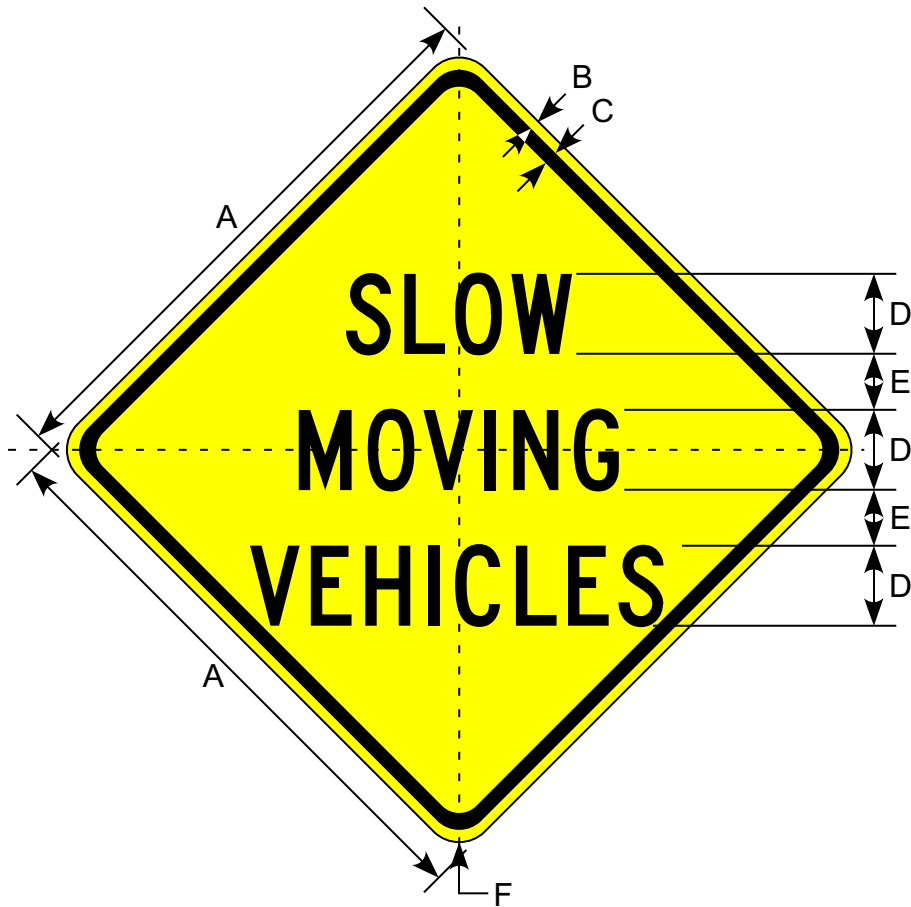
Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	36	0.63	0.88	5D	2.5	2.25
Conventinal	48	0.75	1.25	6C	3.0	3.0
Expwy/Fwy	60	1.0	1.5	8C	4.0	3.75



Border and Legend: Black
Background: Yellow

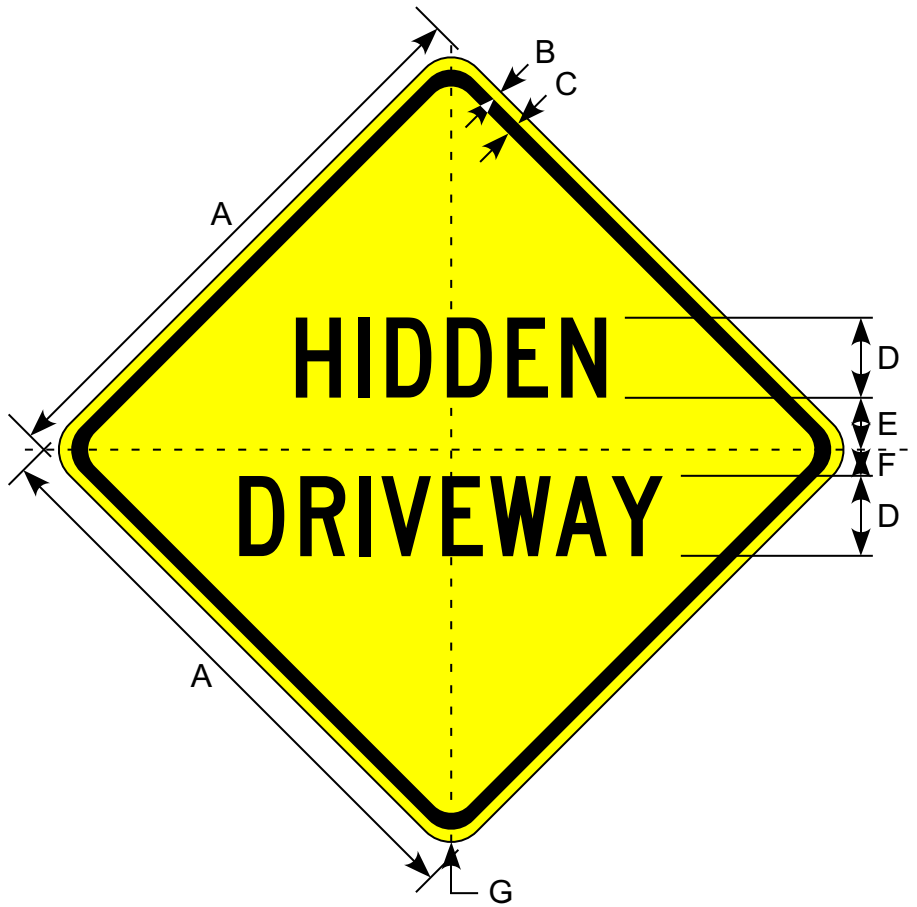
* See Appendix B-1 for Standard Arrow Details.

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conventional	36	0.63	0.88	22	8.0	2.75	2.25
Expwy/Fwy	48	0.75	1.25	30	11	3.5	3.0



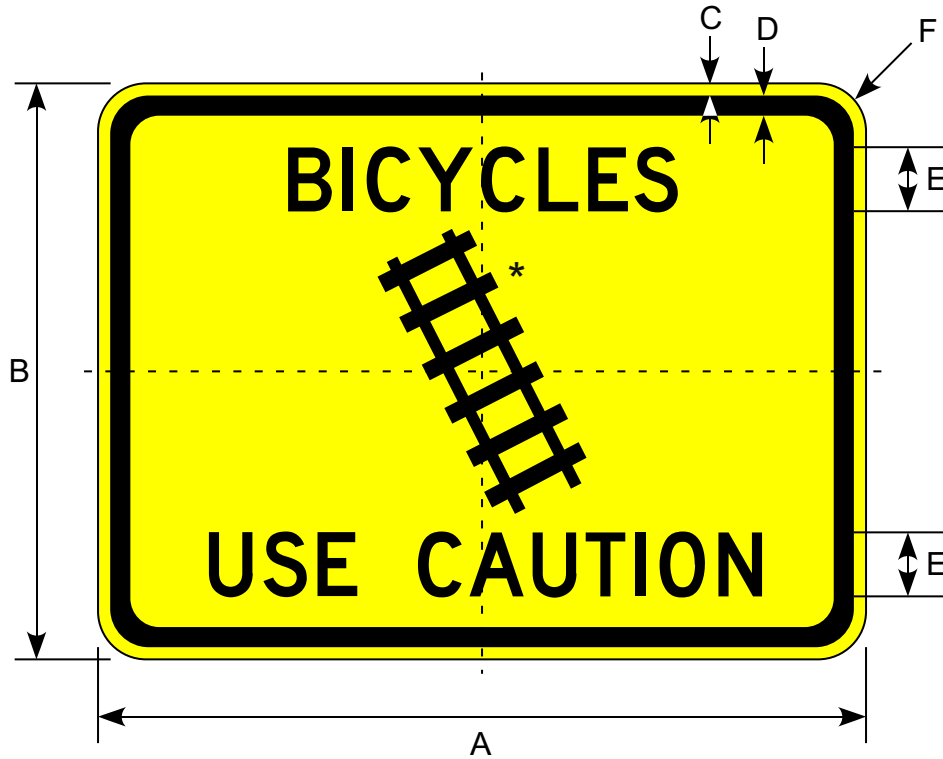
Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	4C	3.0	1.88
Conventional	36	0.63	0.88	5C	3.5	2.25
Expwy/Fwy	48	0.75	1.25	7C	4.25	3.0



Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Minimum	30	0.50	0.75	4C	2.50	1.25	1.88
Conventional	36	0.63	0.88	5C	3.25	1.63	2.25
Expwy/Fwy	48	0.75	1.25	7C	4.75	2.38	3.00



*Make symbol proportional to the graphic shown.

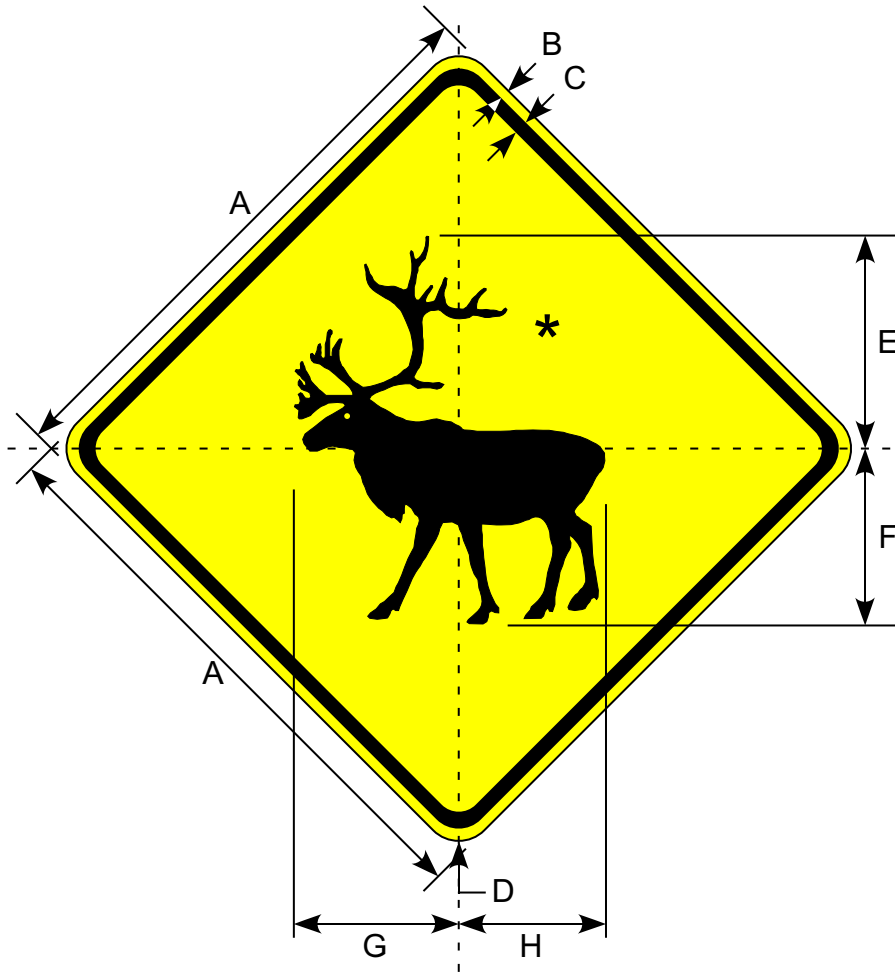
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Conventional	24	18	0.38	0.63	2D	1.5



Border and Legend: Black
Background: Orange

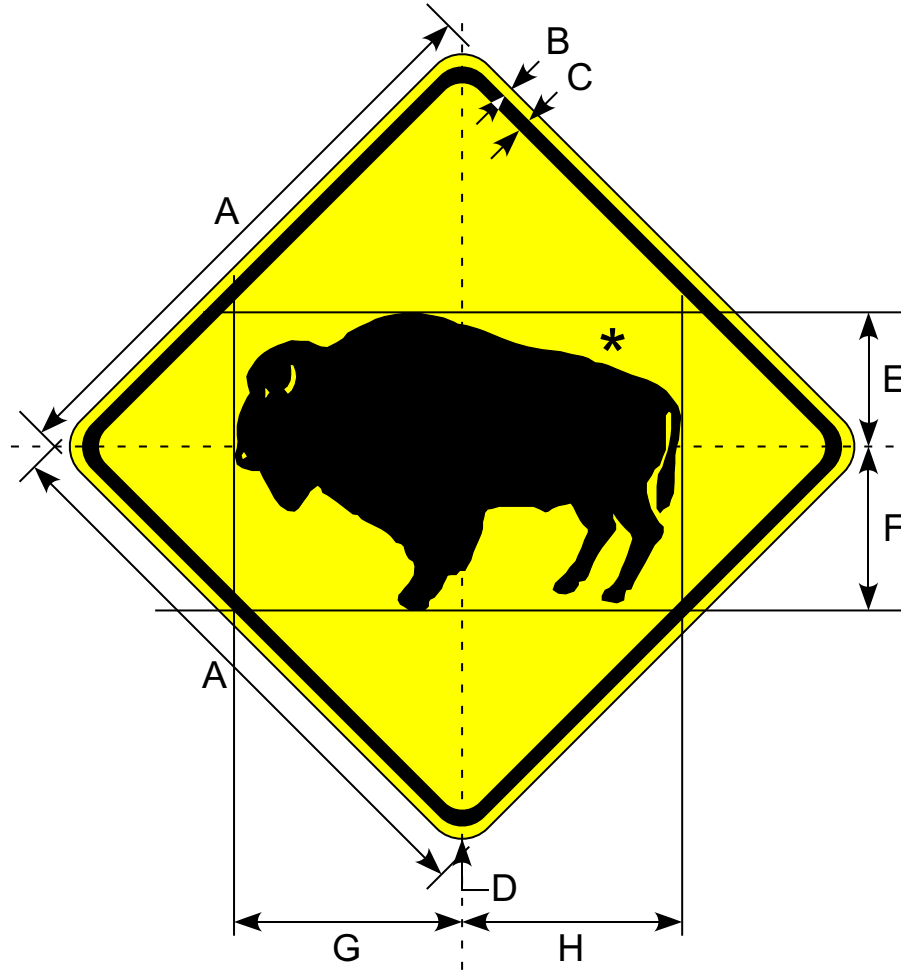
Road Class	Dimensions (inches)										
	A	B	C	D	E	F	G	H	J	K	L
Conventional	72	48	0.75	1.25	6	5D	5	4	8D	5C	3



*Make symbol proportional to the graphic shown.

Border and Legend: Black
Background: Yellow

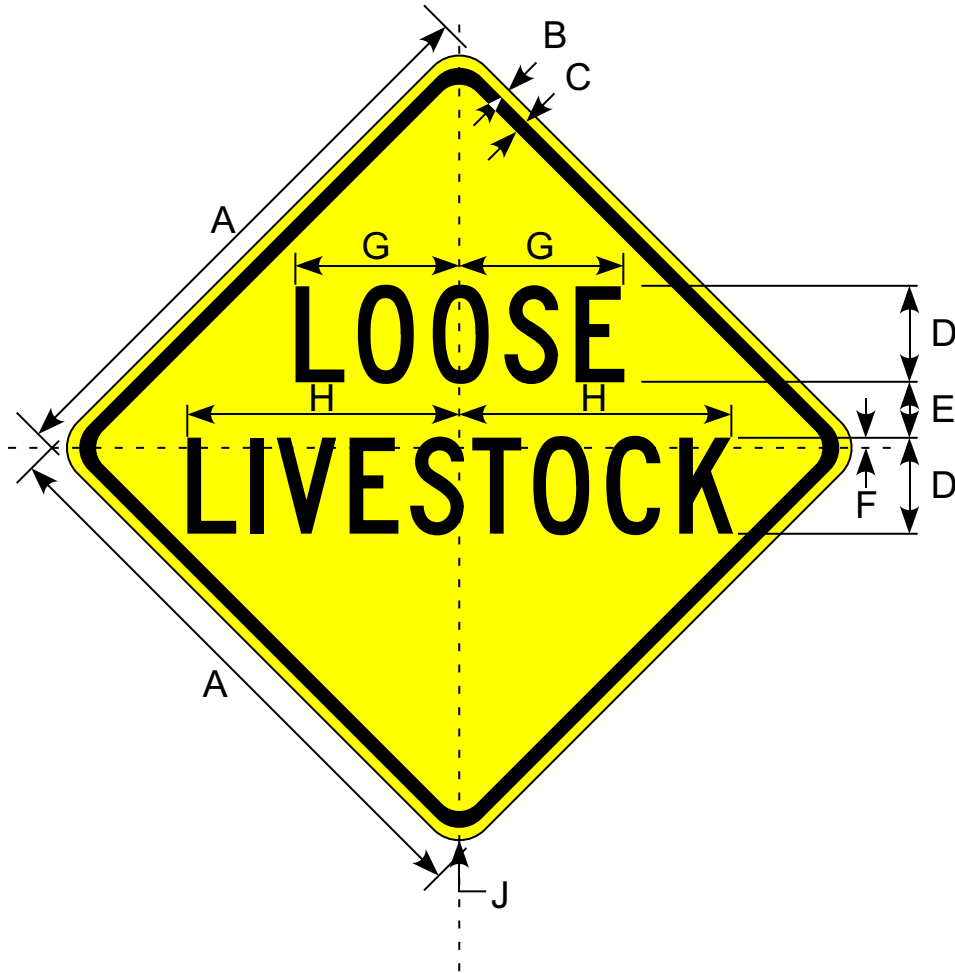
Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	
Minimum	30	0.50	0.75	1.88	13.31	9.25	8.63	7.69	
Conventional	36	0.63	0.88	2.25	16.00	11.06	10.31	9.20	
Expwy/Fwy	48	0.75	1.25	3.00	21.25	14.75	13.75	12.26	



*Make symbol proportional to the graphic shown.

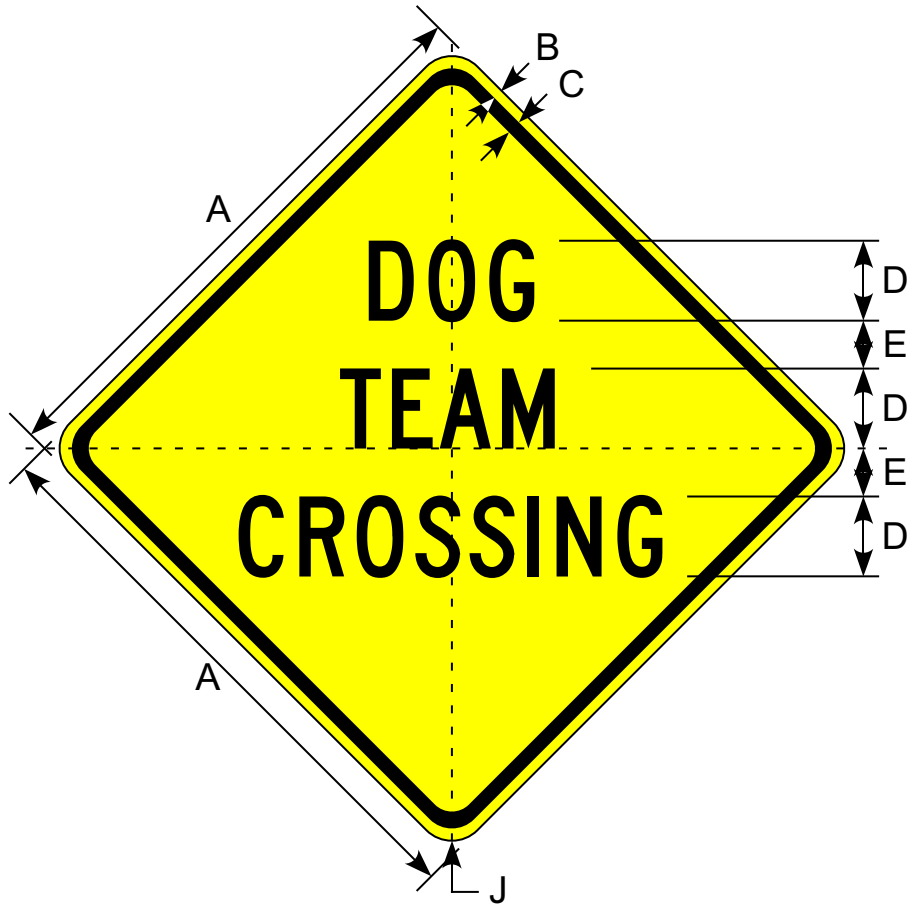
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Minimum	30	0.50	0.75	1.88	7.19	8.25	11.88	11.46
Conventional	36	0.63	0.88	2.25	8.38	10.25	14.25	13.75
Expwy/Fwy	48	0.75	1.25	3.00	11.63	13.63	19.00	18.33



Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Minimum	30	0.50	0.75	4D	3.00	0.50	8.19	13.94	1.88
Conventional	36	0.63	0.88	6C	3.50	0.75	10.25	17.00	2.25



Border and Legend: Black
 Background: Yellow

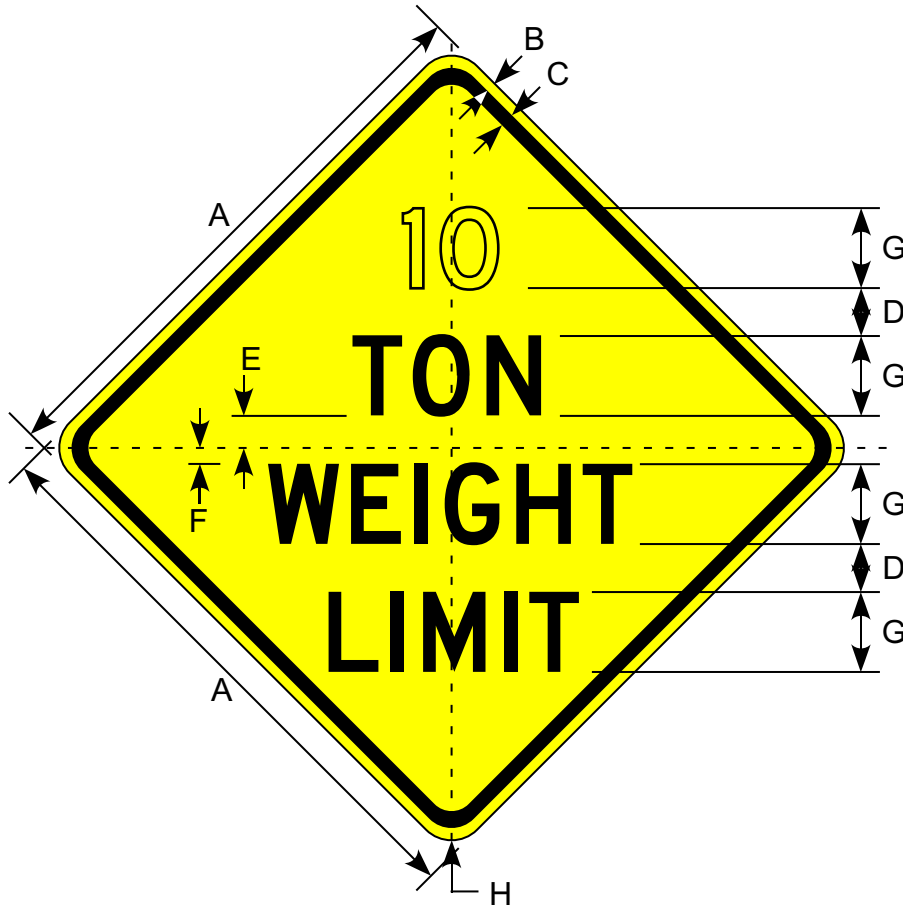
Road Class	Dimensions (inches)					
	A	B	C	D	E	J
Minimum	30	0.50	0.75	4C	2.50	1.88
Conventional	36	0.63	0.88	5C	3.00	2.25



Border and Legend: Black
Background: Yellow

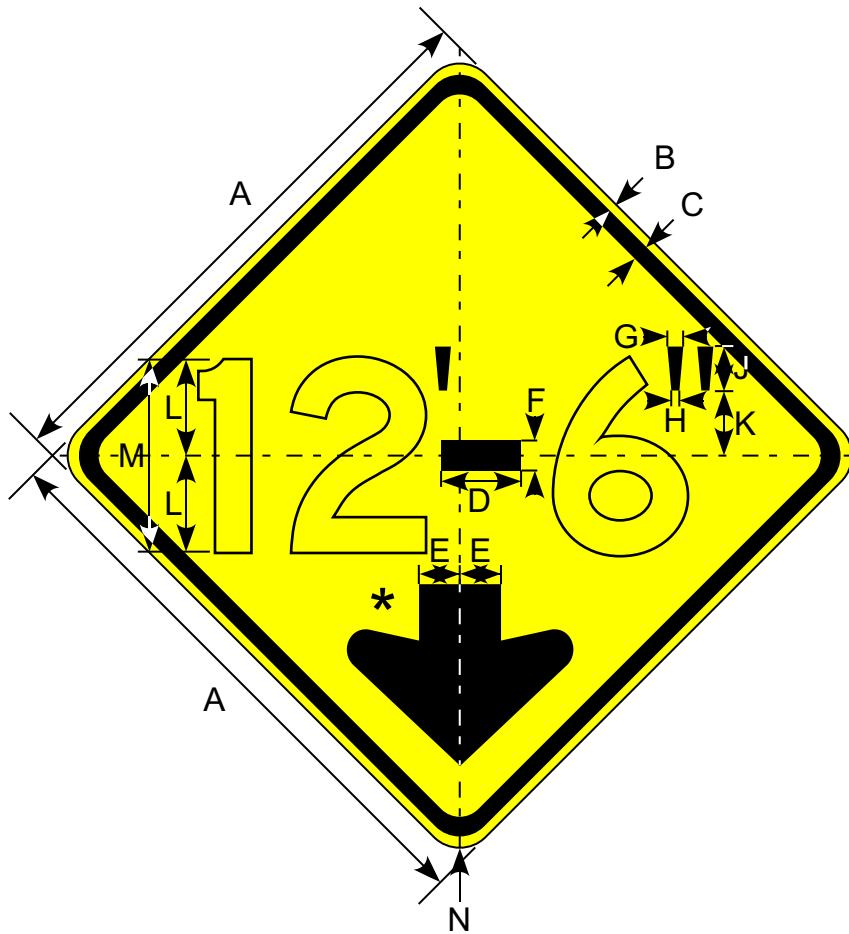
* Reduce spacing by 14%.

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	J
Conventional	24	18	0.38	0.63	5D	2	3	1.5



Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Minimum	30	0.50	0.75	2.5	1.63	0.88	4D	1.88
Conventional	36	0.63	0.88	3.0	2.0	1.0	5D	2.25
Expwy/Fwy	48	0.75	1.25	4.0	2.63	1.38	6D	3.0

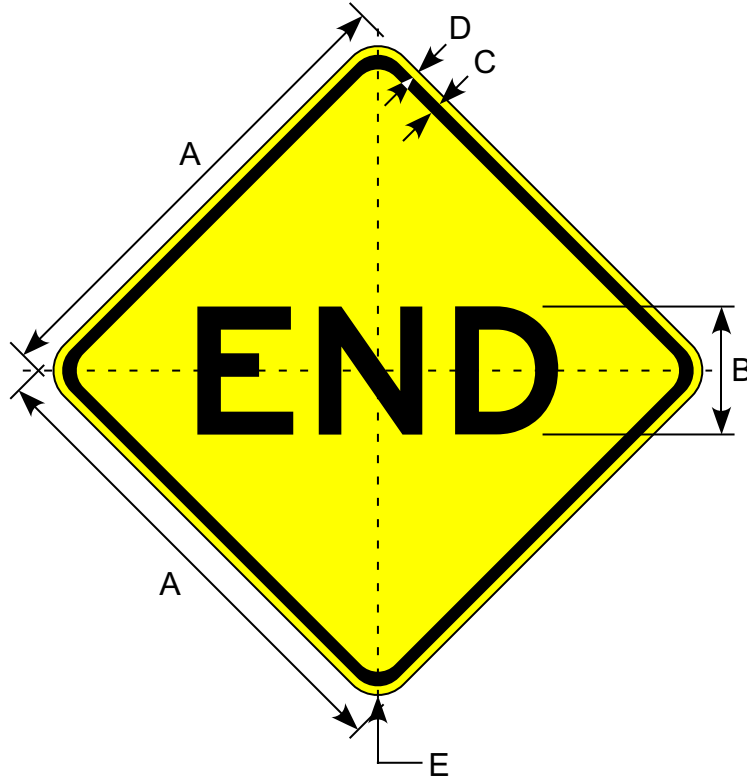


Border and Legend: Black
Background: Yellow

* See Appendix B-1 for Standard Arrow Details.

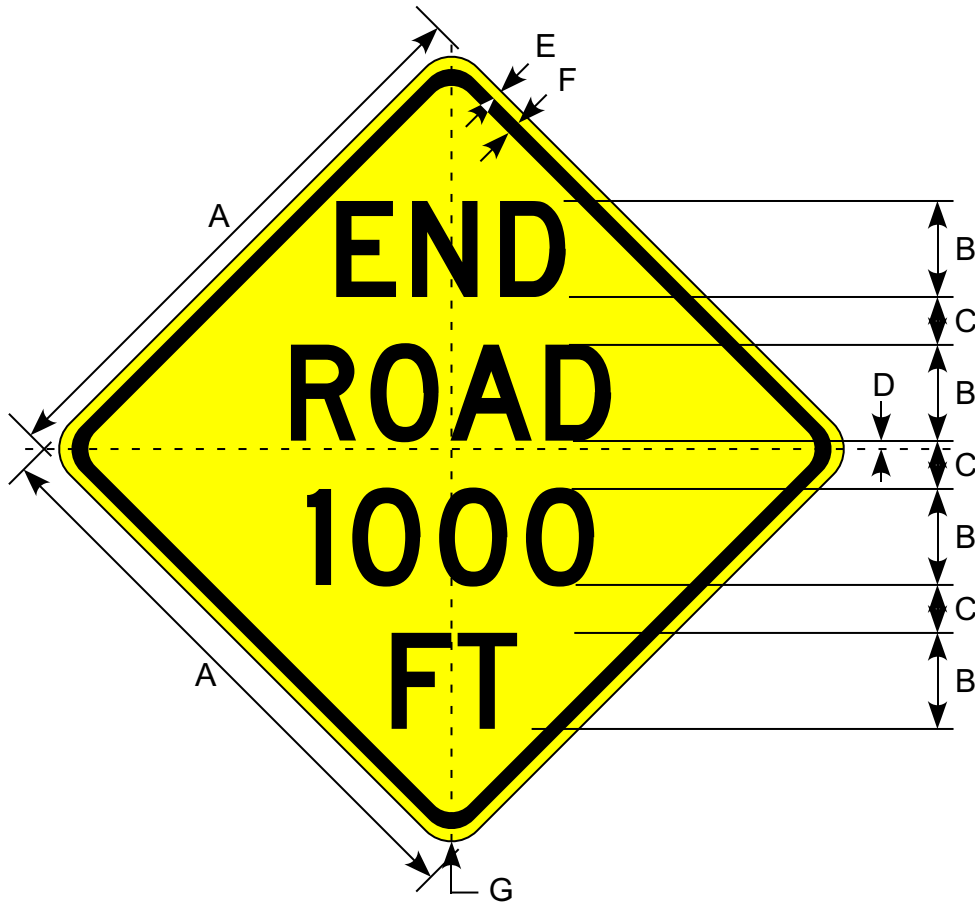
**If clearance height does not fit on sign
reduce letter series or height as necessary.

Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	N
Minimum	30	0.50	0.75	4.13	2.5	1.56	1.0	0.44	2.25	3.31	5.0	10D	1.88
Conventional	36	0.63	0.88	5.0	3.0	1.88	1.25	0.50	2.75	4.0	6.0	12D	2.25
Expwy/Fwy	48	0.75	1.25	6.56	4.0	2.44	1.63	0.63	3.63	5.5	8.0	16D	3.0



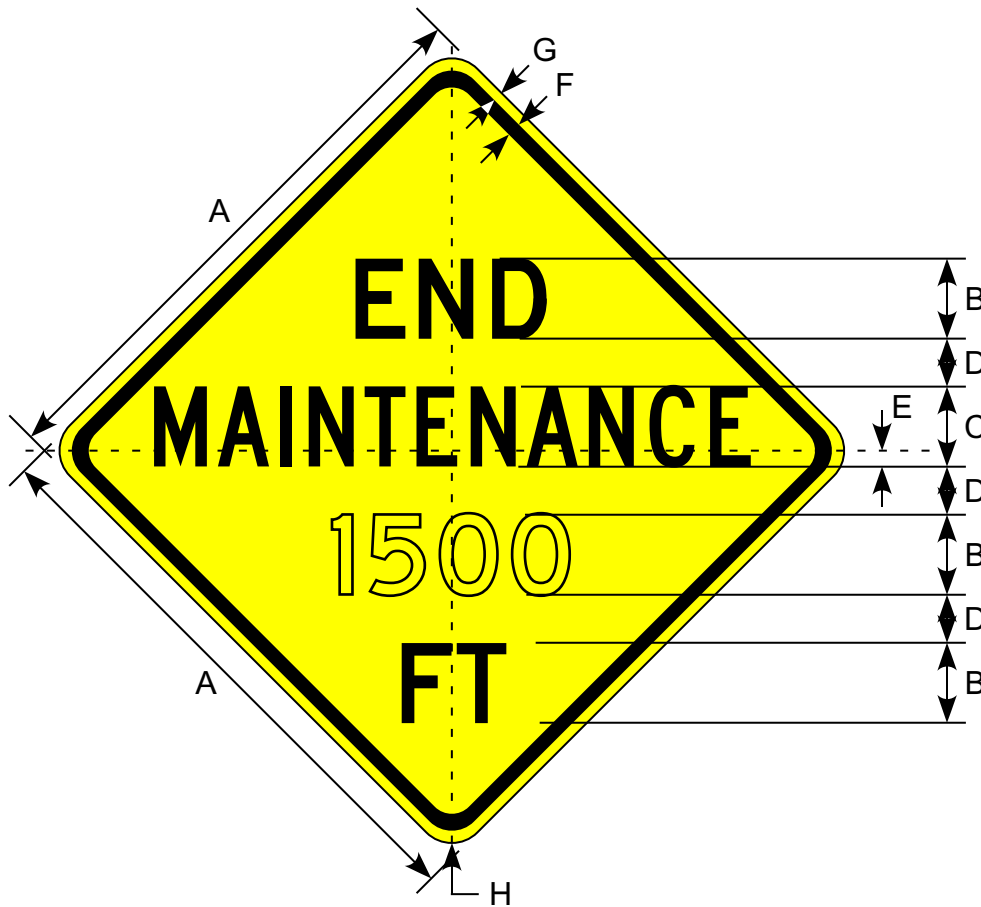
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)				
	A	B	C	D	E
Conventional	30	8E	0.75	0.5	2.25



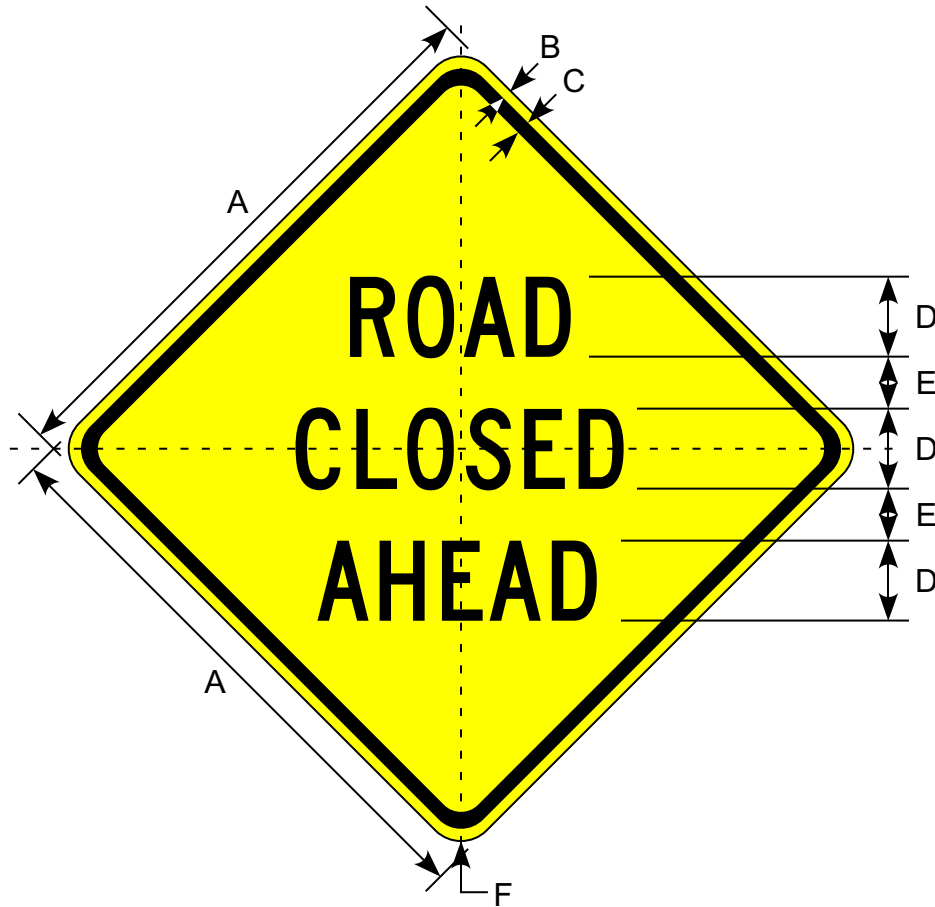
Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Minimum	30	5D	2.5	0.38	0.50	0.75	1.88
Conventional	36	6D	3.0	0.50	0.75	1.25	2.25



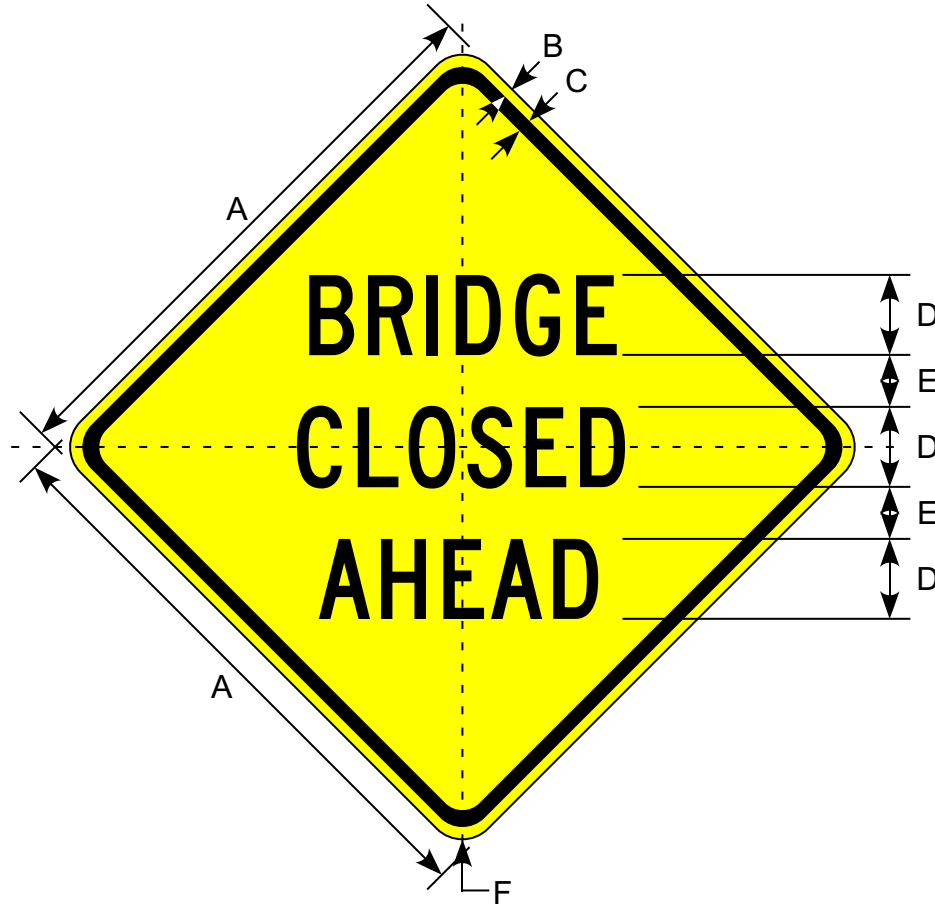
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)							
	A	B	C	D	E	F	G	H
Minimum	30	4D	4C	2.75	0.88	0.75	0.50	1.88
Conventional	36	5D	5C	3.00	1.00	0.88	0.63	2.25



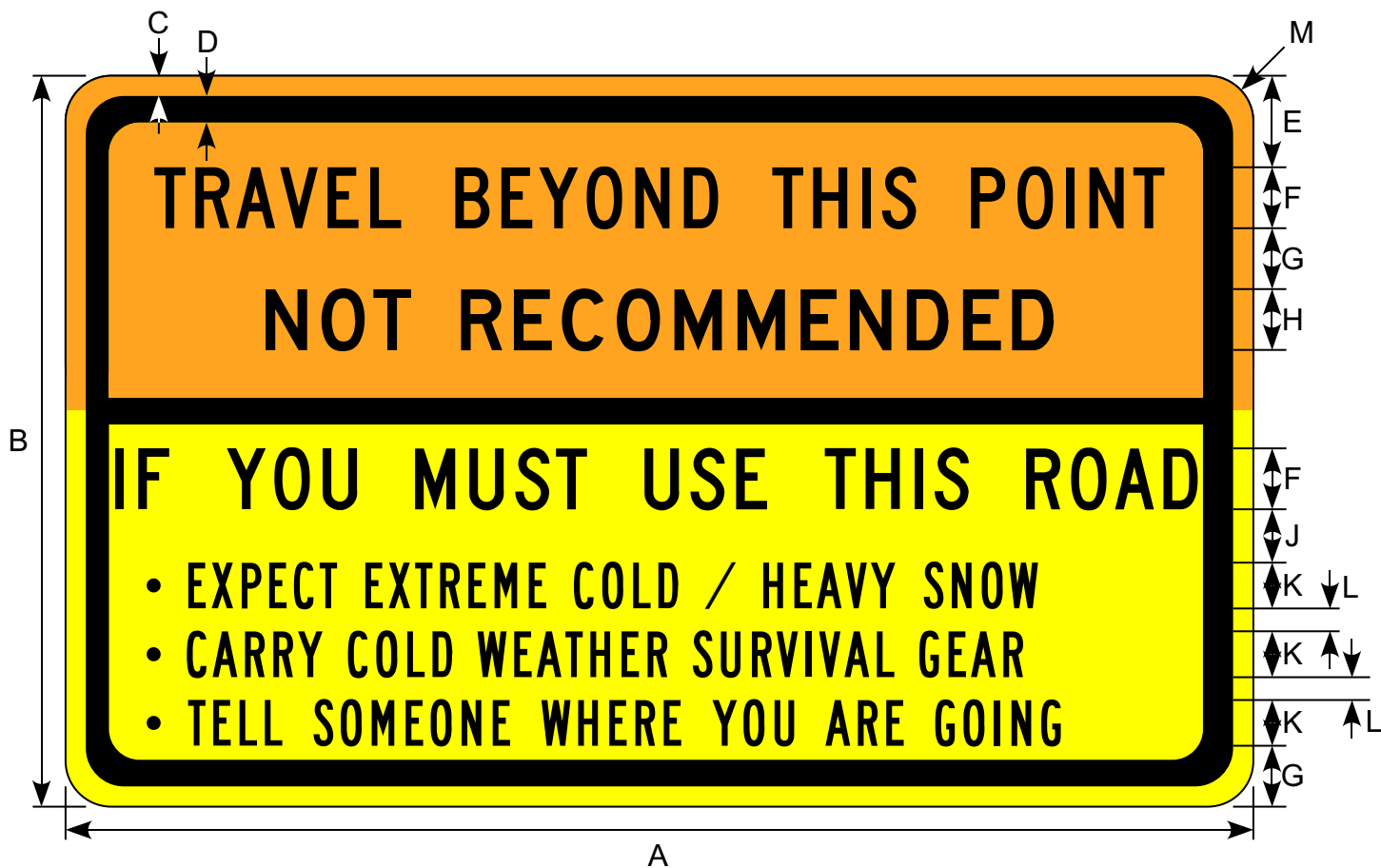
Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	4C	2.63	1.88
Conventional	36	0.63	0.88	5C	3.25	2.25
Expwy/Fwy	48	0.75	1.25	6C	4.00	3.00



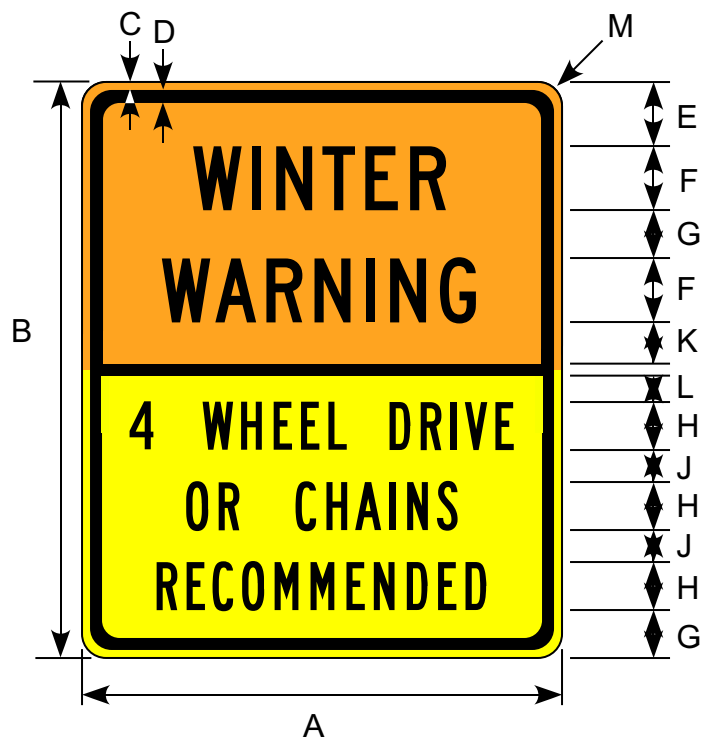
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	4C	2.63	1.88
Conventional	36	0.63	0.88	5C	3.25	2.25
Expwy/Fwy	48	0.75	1.25	6C	4.00	3.00



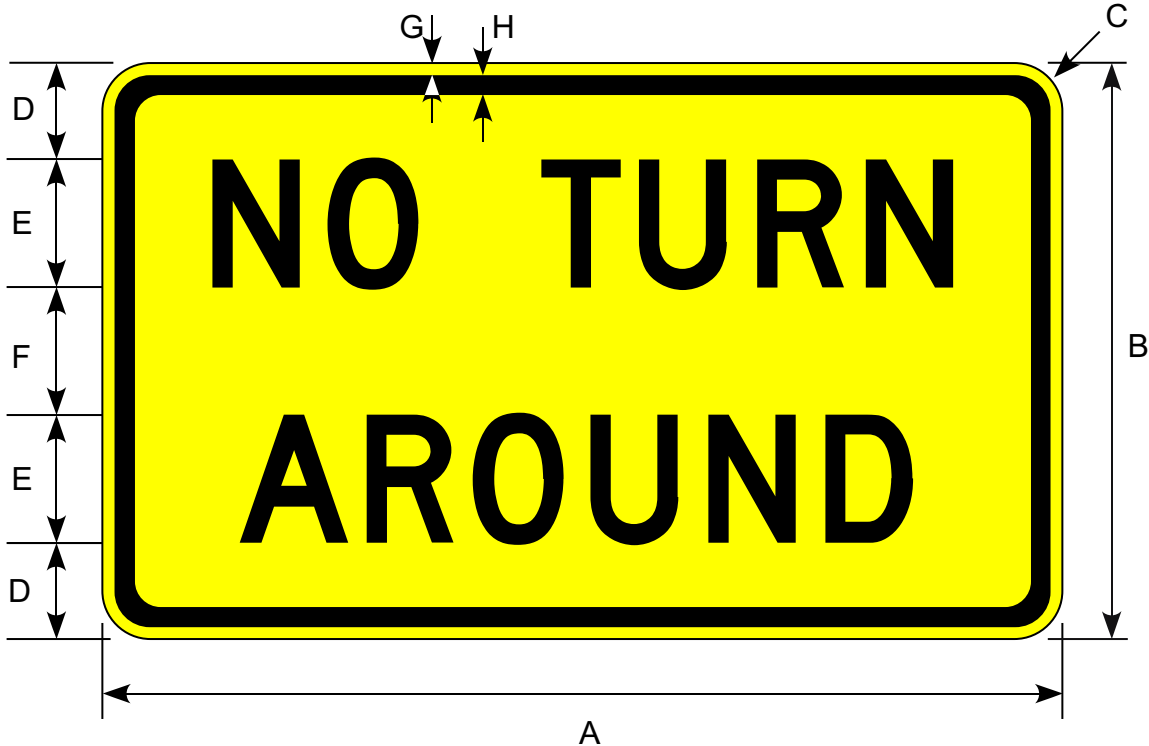
Border and Legend: Black
 Upper Background: Orange
 Lower Background: Yellow

Road Class	Dimensions (inches)												
	A	B	C	D	E	F	G	H	J	K	L	M	
Conv & Min	78	48	1.33	1.75	6	4C	4	4D	3.5	3B	1.5	3	



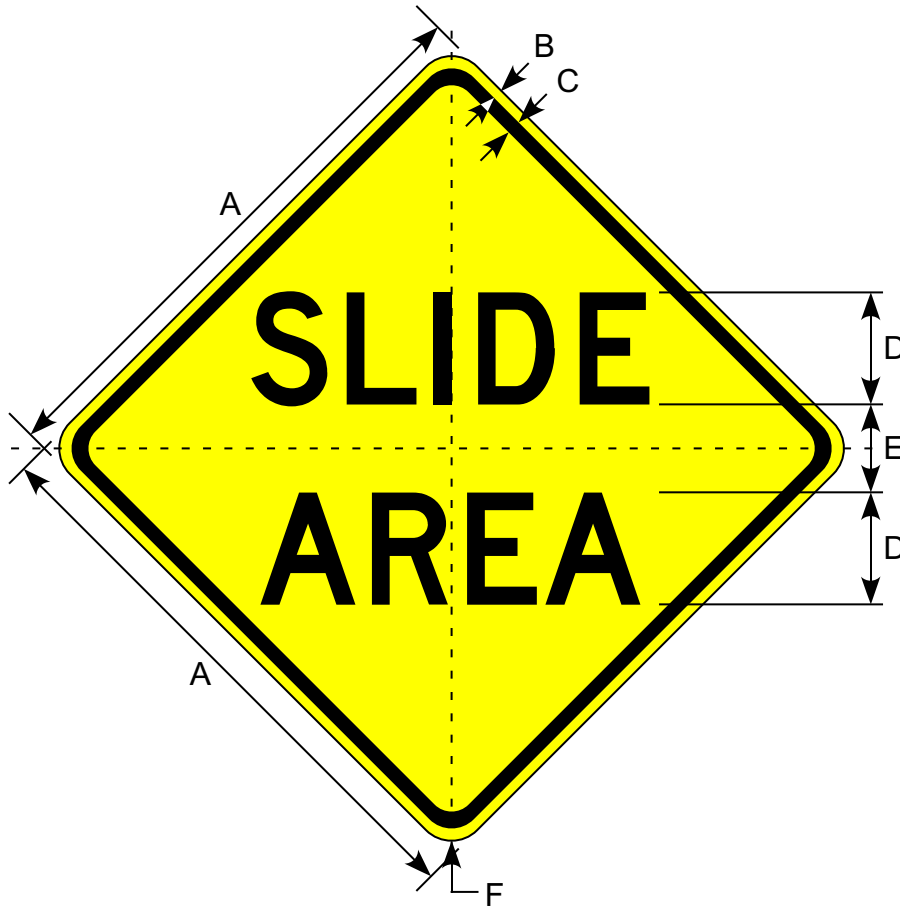
Border and Legend: Black
 Upper Background: Orange
 Lower Background: Yellow

Road Class	Dimensions (inches)											
	A	B	C	D	E	F	G	H	J	K	L	M
Conv & Min	30	36	0.50	0.75	4	4C	3	3B	2.0	2.60	1.65	1.5



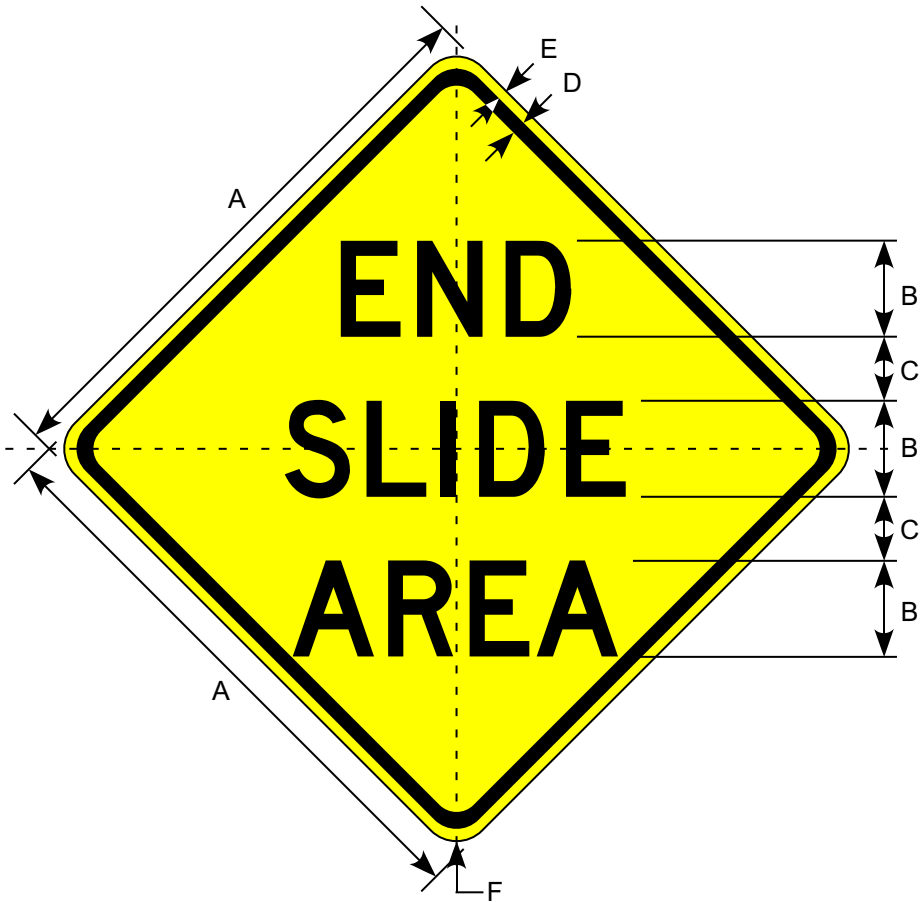
Border and Legend: Black
 Background: Yellow

Class	A	B	C	D	E	F	G	H
Conv & Min	30	18	1.5	3	4D	4	0.38	0.63



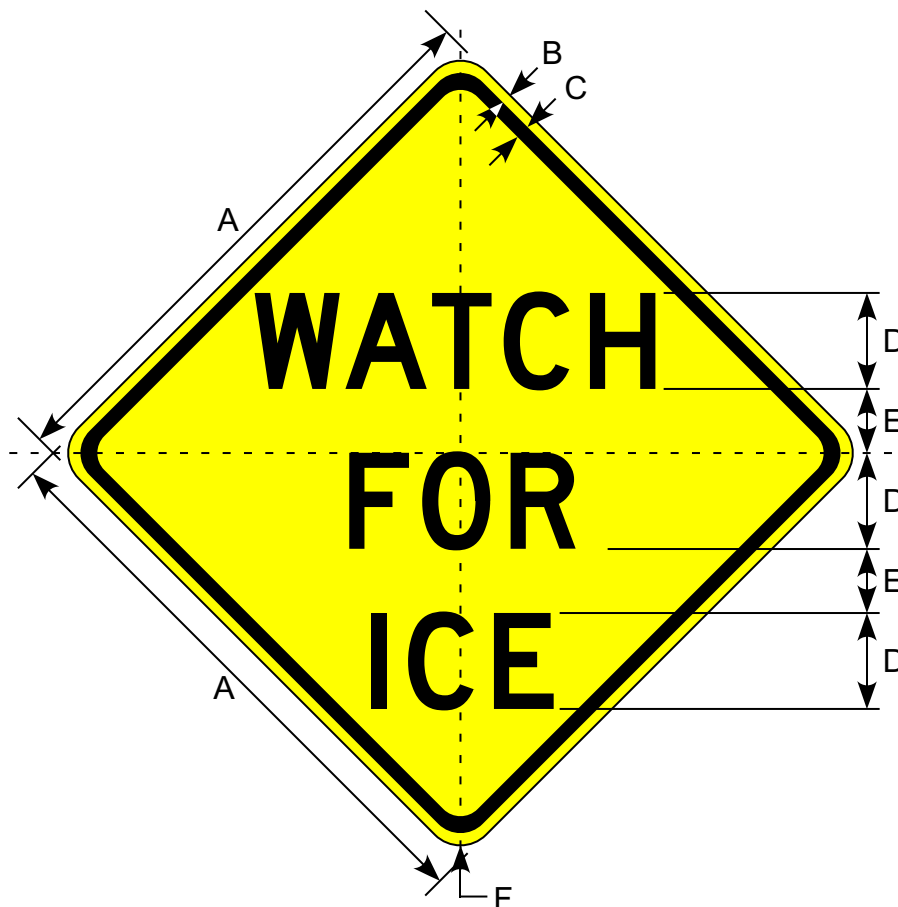
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.5	0.75	6D	4.5	1.88
Conventional	36	0.63	0.88	7D	5.5	2.25
Expressway	48	0.75	1.25	10D	7.0	3.00



Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	5D	3.31	0.75	0.50	1.88
Conventional	36	6D	4.00	0.88	0.63	2.25
Expwy/Fwy	48	8D	5.31	1.25	0.75	3.00



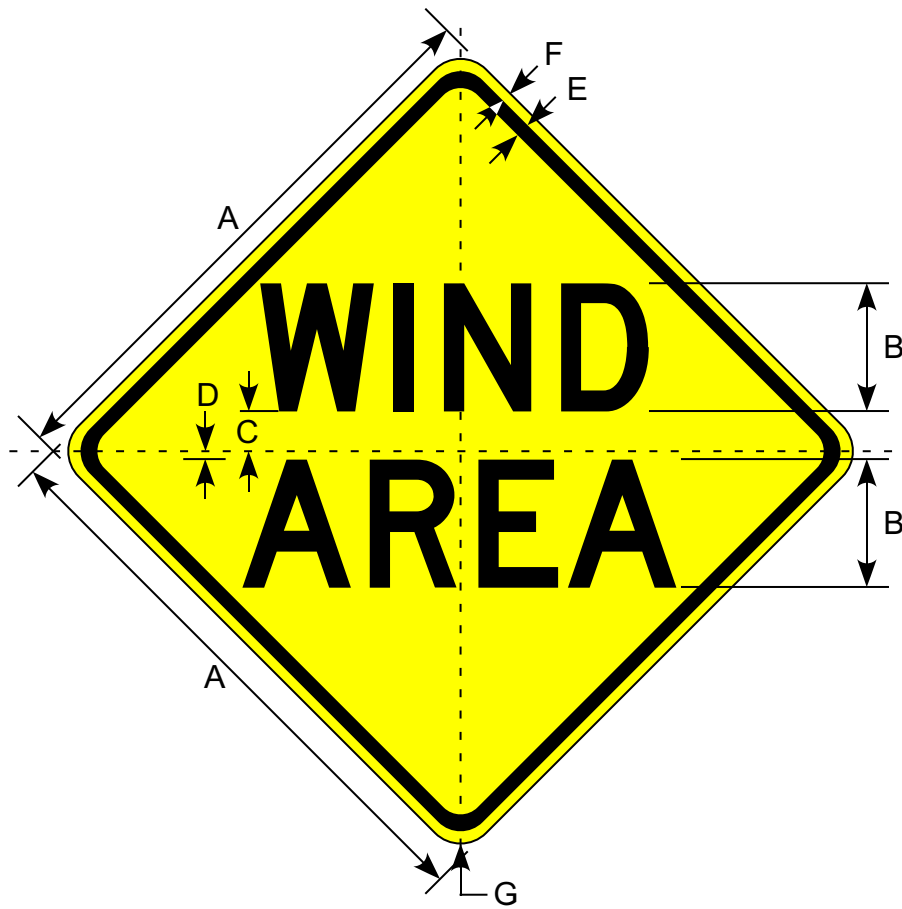
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	5D	3.00	1.88
Conventional	36	0.63	0.88	6D	4.00	2.25
Expwy/Fwy	48	0.75	1.25	8D	5.25	3.00



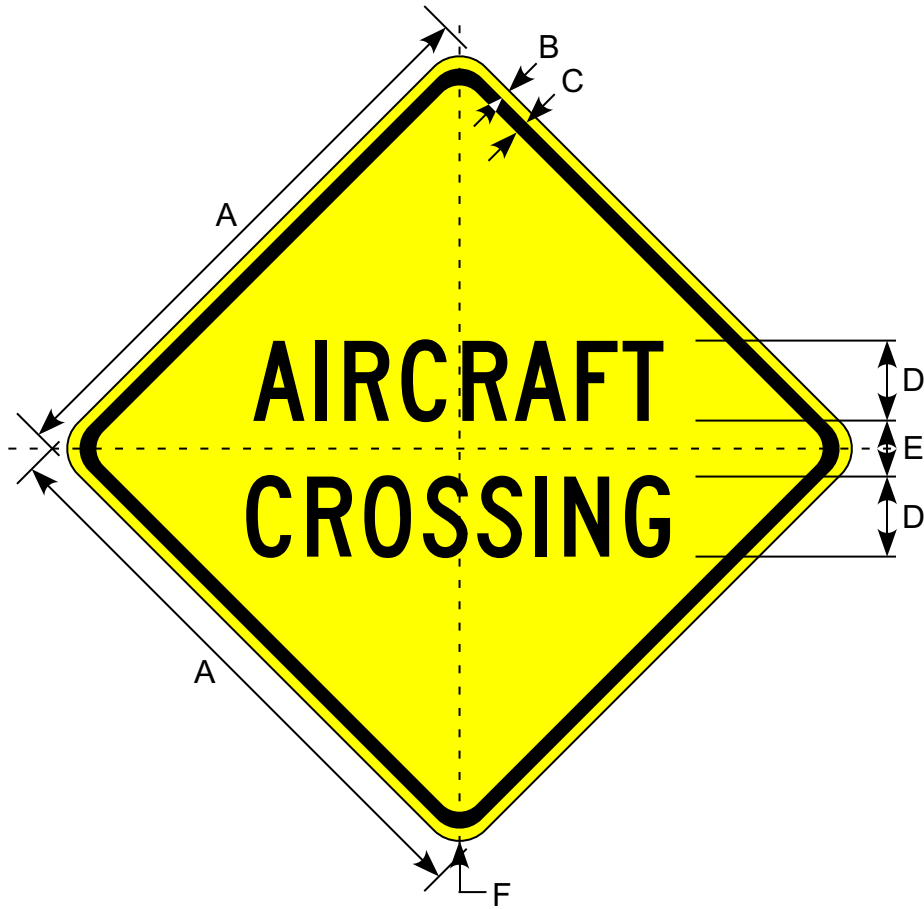
Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	4D	1.25	1.88
Conventional	36	0.63	0.88	5D	1.75	2.25
Expwy/Fwy	48	0.75	1.25	7D	2.25	3.00



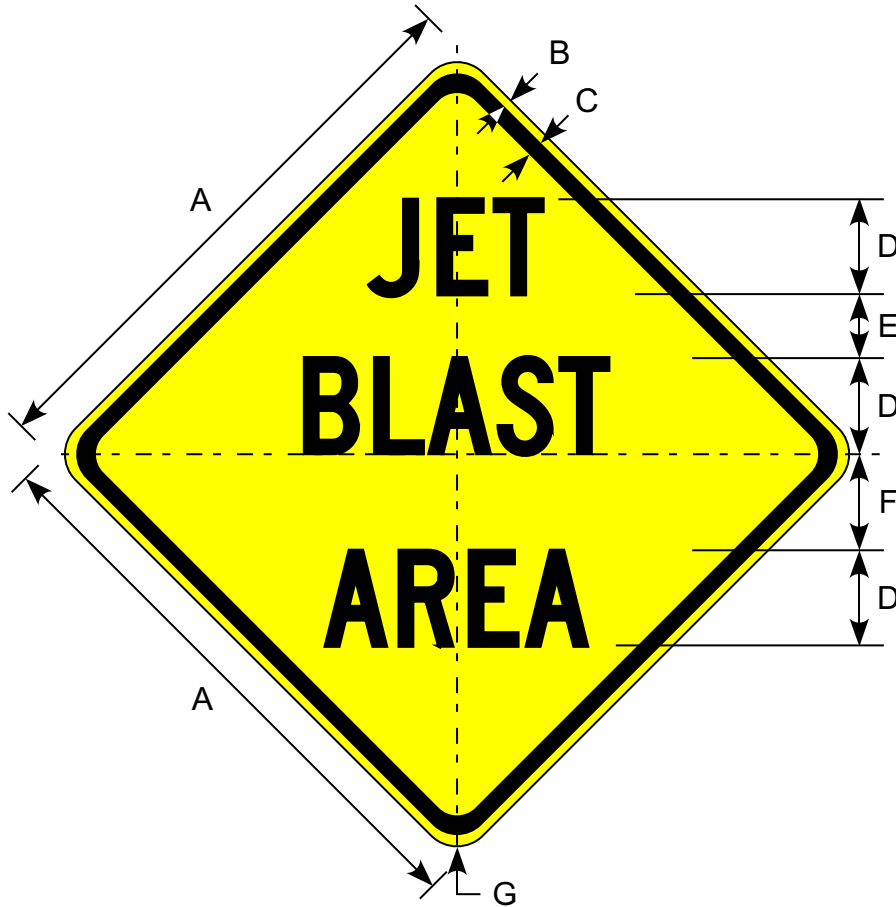
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Minimum	30	6D	2.13	0.38	0.75	0.50	1.88
Conventional	36	8D	2.50	0.50	0.88	0.63	2.25
Expwy/Fwy	48	10D	3.00	0.75	1.25	0.75	3.00



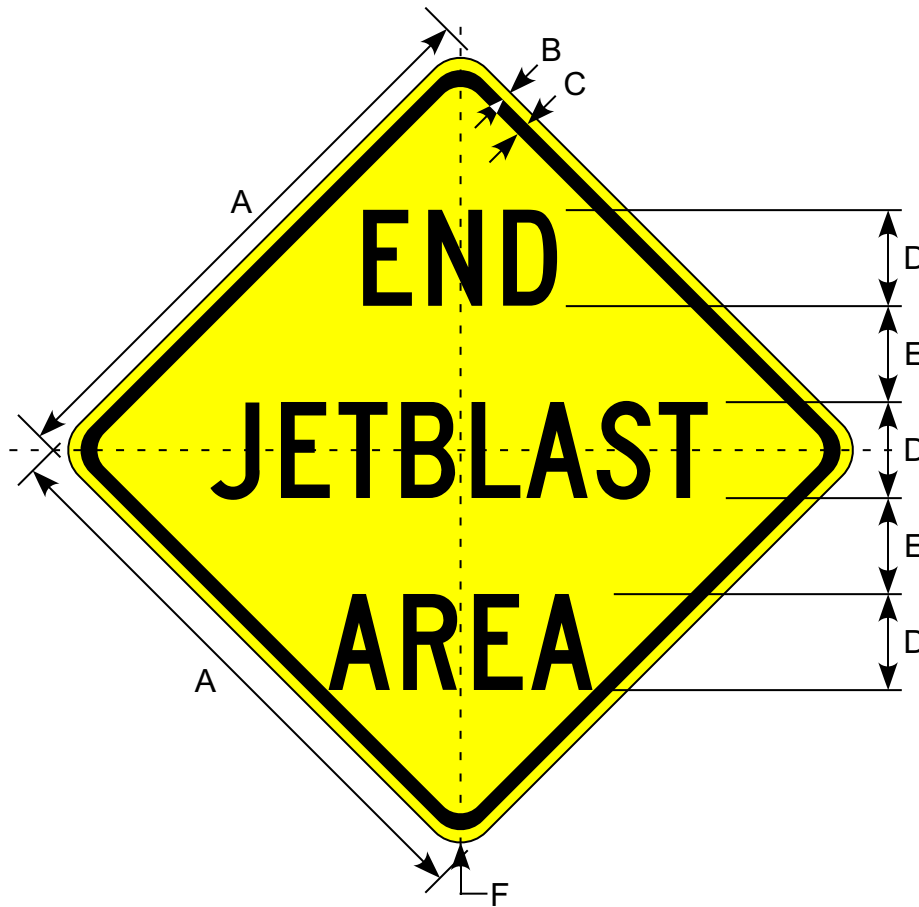
Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	4C	3.00	1.88
Conventional	36	0.63	0.88	5C	3.50	2.25
Expwy/Fwy	48	0.75	1.25	7C	4.50	3.00



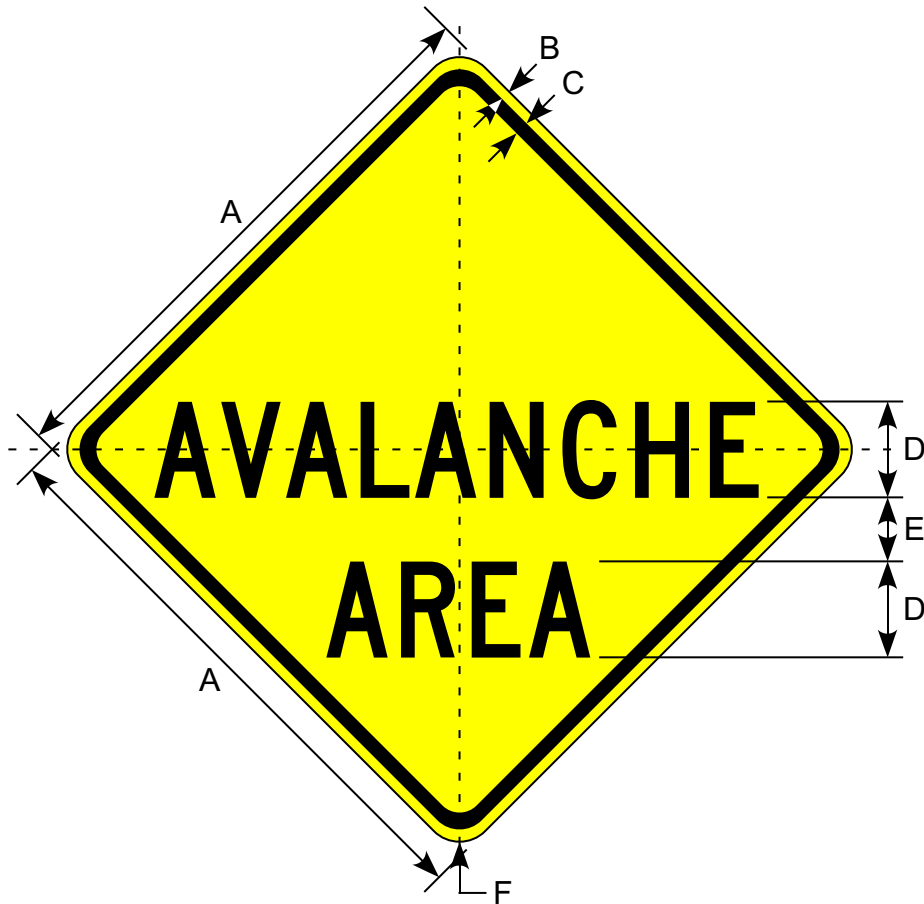
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Minimum	30	0.50	0.75	5C	3.3	5.0	1.88
Conventional	36	0.63	0.88	6C	4.0	6.0	2.25
Expwy/Fwy	48	0.75	1.25	8C	6.0	8.0	3.0



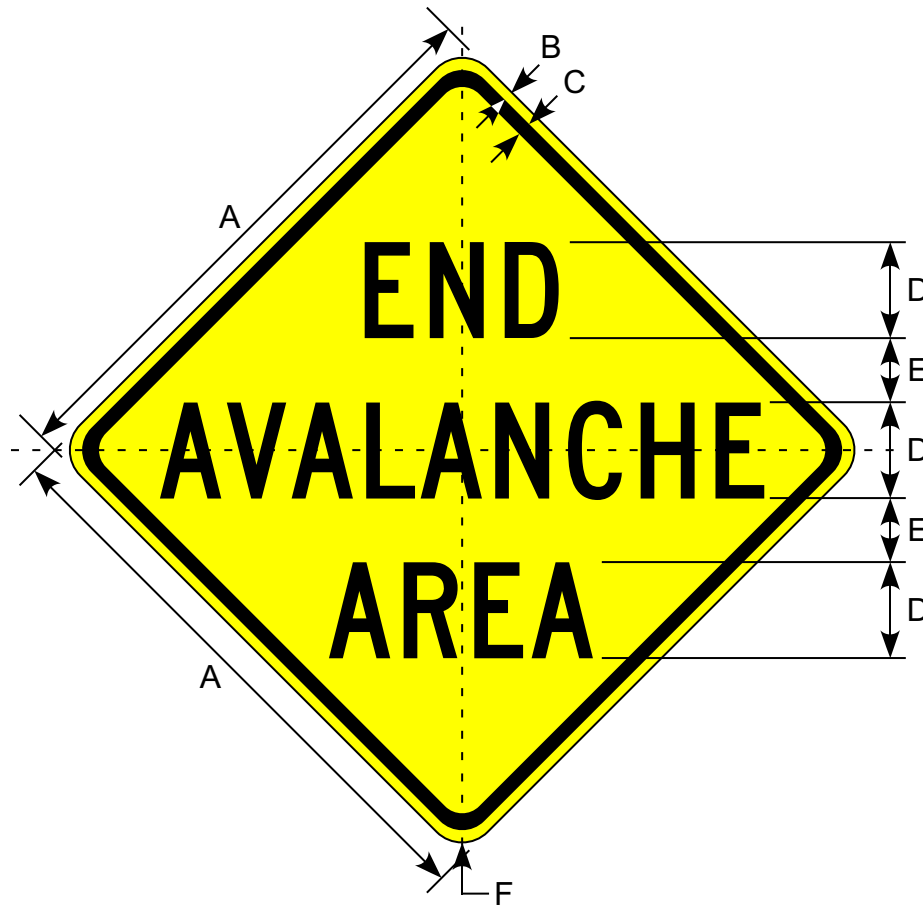
Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	5C	5.0	1.88
Conventional	36	0.63	0.88	6C	6.0	2.25
Expwy/Fwy	48	0.75	1.25	8C	8.0	3.0



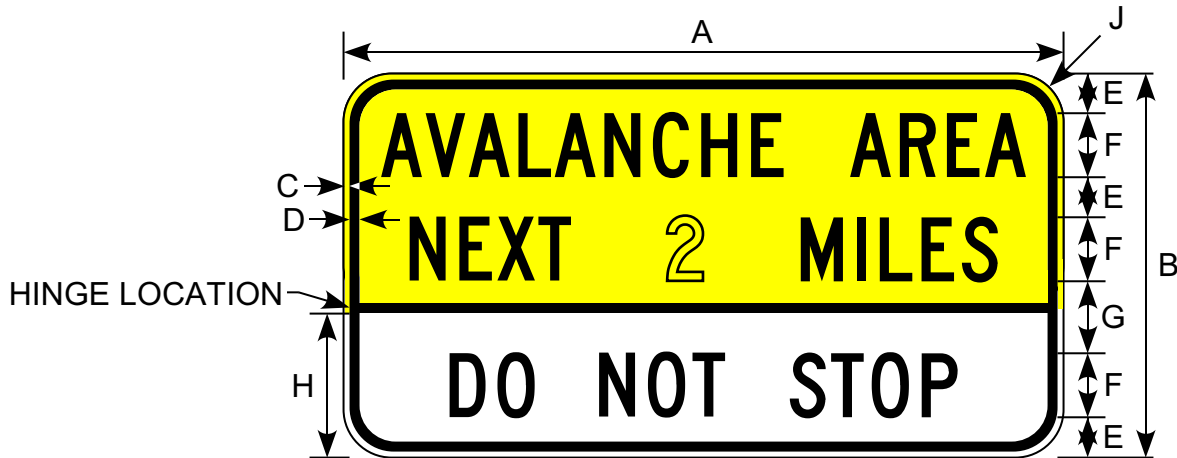
Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	5C	3.5	1.88
Conventional	36	0.63	0.88	6C	4.0	2.25
Expwy/Fwy	48	0.75	1.25	8C	5.38	3.0



Border and Legend: Black
Background: Yellow

Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	5C	3.0	1.88
Conventional	36	0.63	0.88	6C	4.0	2.25
Expwy/Fwy	48	0.75	1.25	8C	5.25	3.0



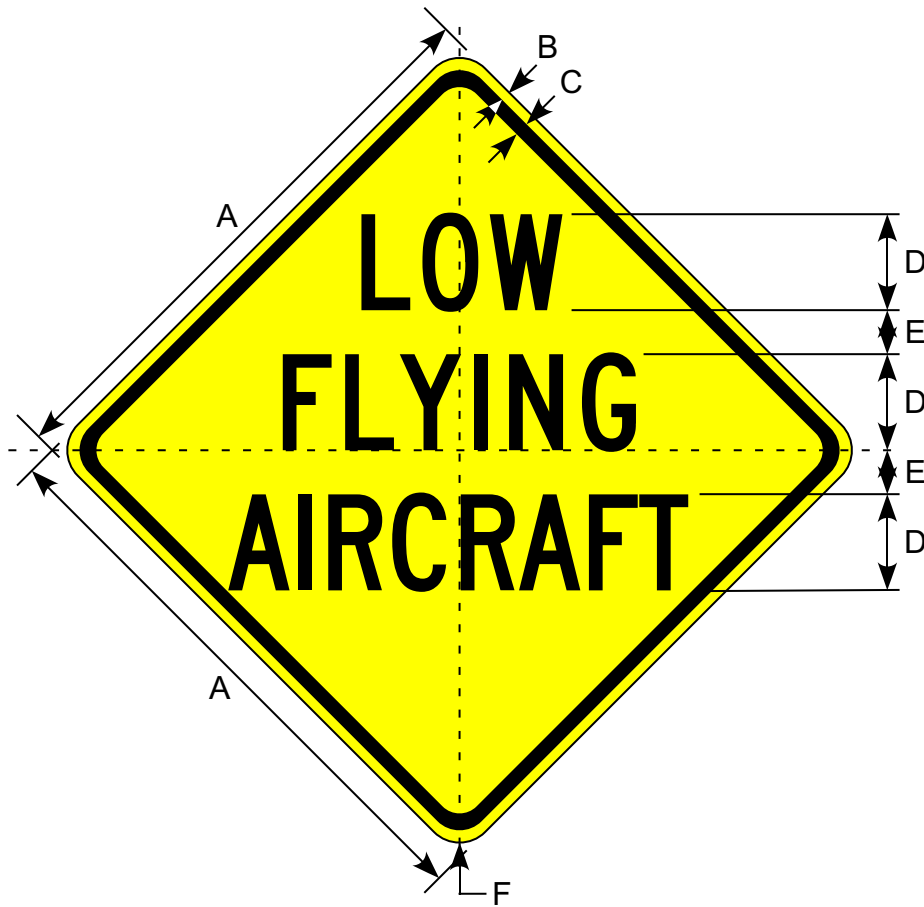
Border and Legend: Black
 Background Top: Yellow
 Background Bottom: White

Road Class	Dimensions (inches)								
	A	B	C	D	E	F	G	H	J
Expwy/Fwy	90	48	0.75	1.25	5	8C	9	18	6



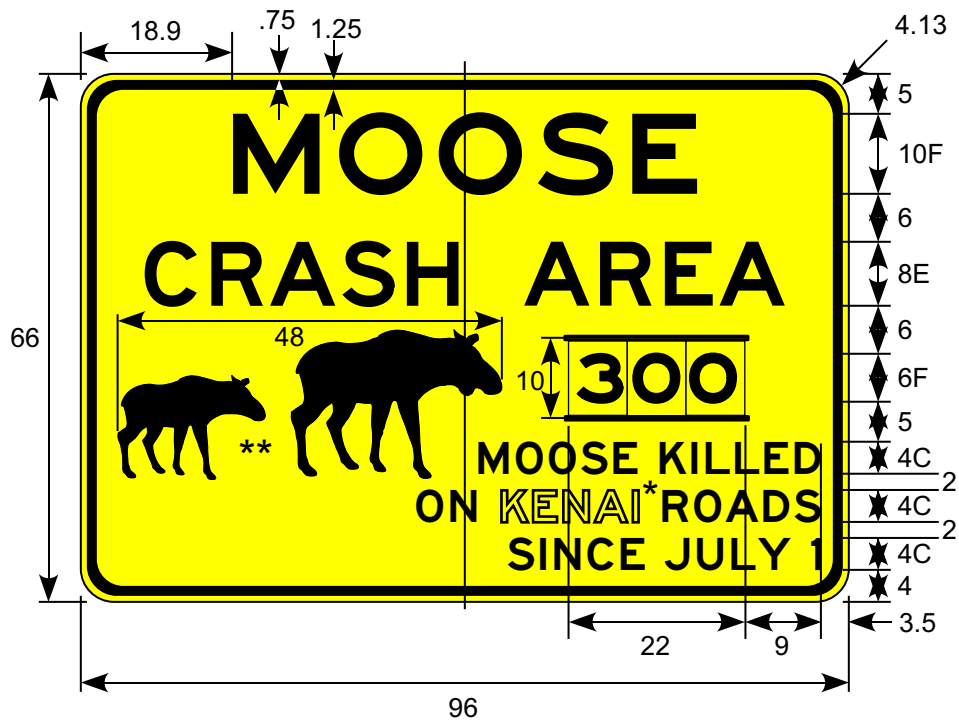
Border and Legend: Black
Background: Yellow

Class	A	B	C	D	E	F	G	H
Min & Conv	30	36	0.5	0.75	4D	2.50	3	1.88



Border and Legend: Black
Background: Yellow

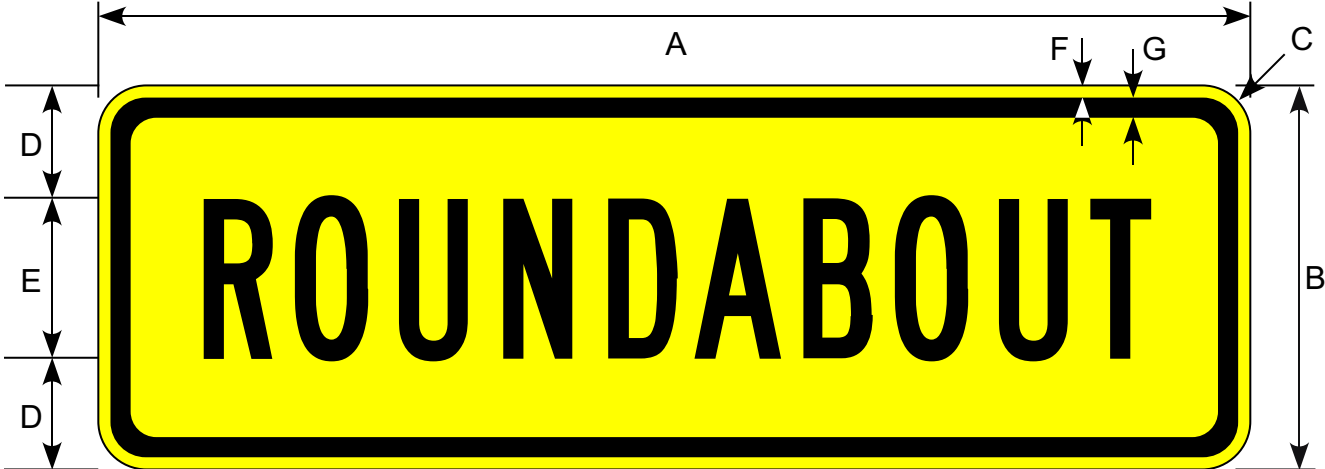
Road Class	Dimensions (inches)					
	A	B	C	D	E	F
Minimum	30	0.50	0.75	5C	2.5	1.88
Conventional	36	0.63	0.88	6C	2.75	2.25
Expwy/Fwy	48	0.75	1.25	8C	3.5	3.0



* or other road

** Make symbol proportional to the graphic shown.

Border and Legend: Black
 Background: Yellow
 Digit Insert Background: White

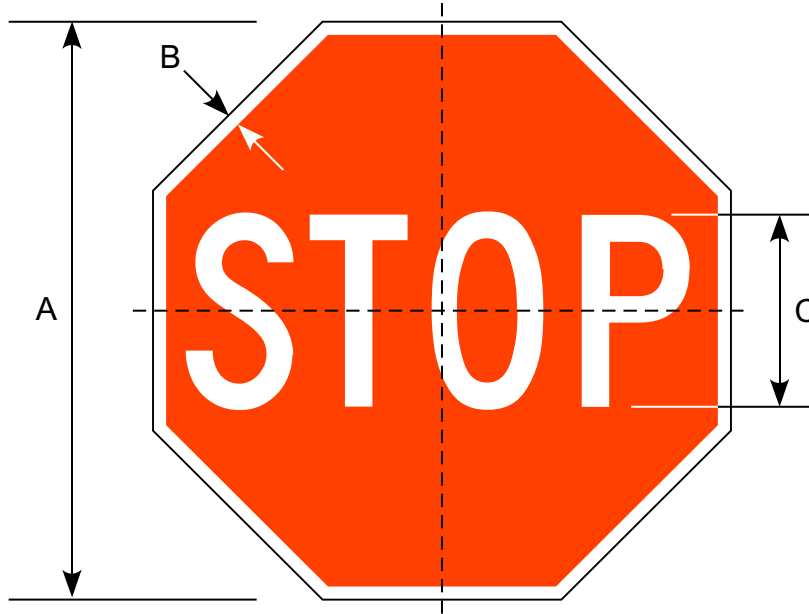


Border and Legend: Black
 Background: Yellow

Road Class	Dimensions (inches)						
	A	B	C	D	E	F	G
Conv & Min	36	12	1.5	3.5	5B	0.38	0.63
Expressway	48	12	2.0	3.0	6B	0.38	0.63

W23-100 (Front)

STOP-SLOW PADDLE *

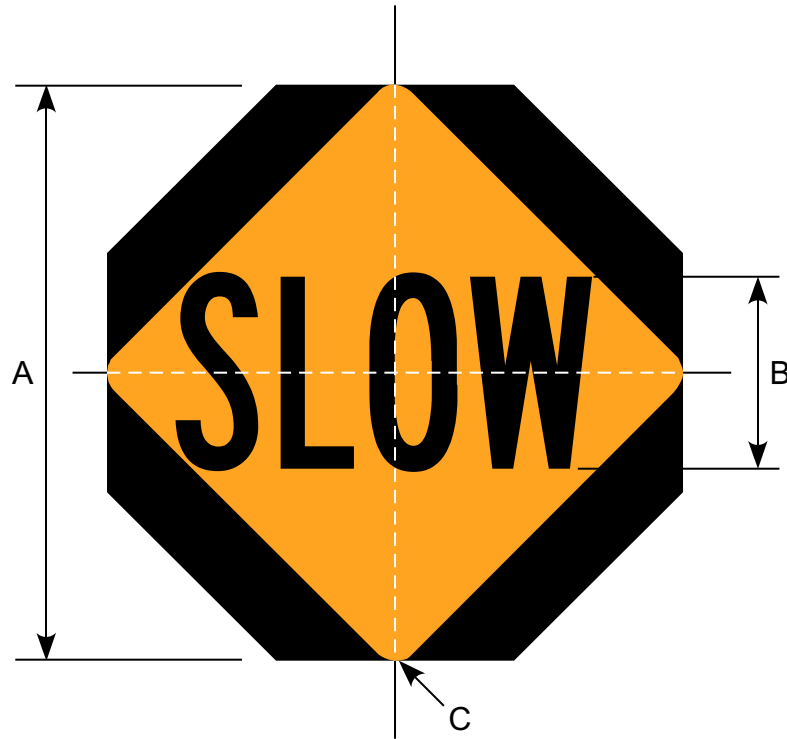


Border and Legend: White
Background: Red

Road Class	Dimensions (inches)		
	A	B	C
Local Rds w Spd Limits <= 25MPH	18	0.38	6C
All Other Roads	24	0.63	8C

W23-100 (Back)

STOP-SLOW PADDLE *



Legend: Black
 Background: Orange
 Area Outside Diamond: Black

Road Class	Dimensions (inches)		
	A	B	C
Local Rds w Spd Limits <=25MPH	18	6B	1.0
All Other Roads	24	7B	1.25

Appendix A

Design of Guide (D1,D2,and D3) Signs

A-1 to A-5

Appendix A. Design of Guide (D1, D2, D3, and E) Signs

Determine sign, letter, number, space, symbol, border, and margin dimensions and arrangement as follows:

1) Size letters, numbers, symbols, and arrows.

- a) Size letters, numbers, and intervening spaces in accordance with Appendix C and sign drawings contained in the ASDS.
 - i) Unless otherwise noted on sign drawings or contract documents, use FHWA Series 2000 typefaces for all letters and numbers. Stroke width may be reduced to adjust sign width unless specified otherwise in the MUTCD or sign drawings.
 - ii) Do not use periods for the standard abbreviations listed in section 11 of this appendix.
 - iii) When ordinal number street names are given in symbol form (e.g. 100th), use lowercase lettering for the alpha ending.
- b) Size arrows in accordance with Appendix B.
- c) Size symbols as shown on sign drawings. Symbols may be cut from the Adobe Acrobat sign layouts available on the Internet and scaled as required for each sign.

2) Size Fractions

- a) Treat fractions as a unit and not as separate characters. This unit is called the "fraction rectangle," which consists of the numerals and diagonal (or "solidus").
- b) The width of the fraction rectangle is 2.5 times the fraction numeral height, except when the upper numeral is "1", in which case its width is 2 times the numeral height.
- c) The height of the fraction rectangle is 1.5 times the uppercase letter height.
- d) Set the bottom of the fraction rectangle 0.25 times the uppercase letter height below the baseline (the line on which the non-fraction numbers or text rest).
- e) The diagonal length is 1.7 times the fraction numeral height; its width is equal to the stroke width of the numeral and is mounted at an angle of 60° from the horizontal.

Appendix A. Guide (D1, D2, D3, and E) Sign Layout

3) Determine spacing between words, arrows, fractions, and symbols.

- a) Set the space between words, a word and an arrow, and a number and an arrow equal to the upper-case letter height. If the heights of neighboring words or numbers differ, use the average height.
- b) Set the space between a word and number at 1.5 times the upper-case letter height. If the heights of neighboring words and numbers differ, use the average height.
- c) Set the space between a fraction rectangle and a preceding or following letter at the fraction numeral height.
- d) In cases where it is necessary to reduce sign size, you may reduce inter-character spacing, but not to less than $2/3$ of these values.

4) Determine sign height and width.

- a) Height
 - i) Sign height and vertical spaces are usually specified on sign drawings. If not, size as follows:
 - (1) Set vertical spaces between lines equal to the height of upper case letters in the upper line plus the height of upper case letters in the lower line divided by two.
 - (2) Set vertical spaces between a line and the edge of sign equal to the height of upper case letters in the line.
 - (3) Add the spaces and letter heights for all lines on the sign.
 - (4) Round off to the nearest (usually) 6-inch increment. Use judgment when rounding down to ensure adequate clearances and separations (don't reduce to less than $2/3$ of values given).
 - (5) Distribute the change to height that results from rounding proportionally to all vertical spaces.
- b) Width
 - i) Determine the width of the widest legend on the sign in accordance with 1), 2), and 3) above.
 - ii) Add spaces between the sign message and the left and right edges of the sign equal to the upper-case letter height.
 - iii) Round to the nearest 6-inch increment. This is the final width.

Appendix A. Design of Guide (D1, D2, D3, and E) Signs

5) Arrange Lines in Order on Multi-Line Signs

- a) On signs with arrows, arrange destinations from top to bottom by arrow type in the order shown below, locating the arrow near the sign edge indicated.

<u>Arrow type</u>	<u>Priority</u>	<u>Location</u>
Vertical Arrow	1	Left
Advance Left Arrow	2	Left
Diagonal Left Arrow	3	Left
Horizontal Left Arrow	4	Left
Diagonal Right Arrow	5	Right
Horizontal Right Arrow	6	Right

- b) On mileage signs without arrows, arrange destinations from top to bottom by distance, the nearest at the top, the farthest at the bottom.
- c) On signs with both mileage and arrows, arrange in arrow-type priority.
- d) When a single arrow indicates the direction to two destinations, the nearest destination should be listed on top.
- e) Guide signs should be limited to no more than three lines of destinations, which include place names, route numbers, street names, and cardinal directions.

6) Group and Separate Destinations in Different Directions On Multi-line Signs with Arrows

- a) Add a white horizontal line equal in width to the sign's border between destinations in different directions. This is necessary to avoid drivers associating an arrow on one line with a destination on another (a surprisingly common occurrence). Provide the additional height necessary to accommodate the line.

When two destinations lie in the same direction, use a single two-line arrow vertically centered between the lines.

7) Locate Messages Horizontally

- a) On the widest line on a sign, determine the final offset between the message and the left and right sign edges (the “edge offset”) by subtracting the legend width from the final sign width and dividing by two.
- b) On shorter lines, arrange content as follows:

Appendix A. Guide (D1, D2, D3, and E) Sign Layout

- i) Lines that consist of a complete name only: center the message and let the edge offsets vary.
- ii) Lines that consist of a complete name and an arrow:
 - (1) Set the arrow at the edge offset of the widest line from the near edge.
 - (2) Offset the name from the arrow by the amount specified under 3) above.
 - (3) To present a neat appearance, make minor adjustments to line up the edge of text nearest the arrow with the edges of text of lines above and below that have arrows on the same side of the sign. This does not apply to lines with two-line arrows.
- iii) Lines that consist of part of a name (because the name is too long for one line): set the left edge offset equal to the one on the widest line and let the right edge offset vary.
- iv) Lines that consist of a word and a number:
 - (1) set the left and right edge offsets equal to those of the widest line
 - (2) let the space between the word and number vary.
- v) Lines that consist of a word, number, and an arrow:
 - (1) set the left and right edge offsets equal to those of the widest line.
 - (2) let the space between the word and number vary.
 - (3) left-justify words to the right of the arrows whenever possible.
- vi) Lines with two destinations per arrow. When two destinations lie in the same direction, use a single two-line arrow, and arrange lines of legend as follows:
 - (1) When one of the lines, with the arrow, is the widest line on the sign, arrange it in accordance with the instructions for the widest lines in 7)a).
 - (2) Arrange shorter lines as follows:
 - (a) Lines that consist of a word and a number:
 - (i) On the arrow side of the sign, offset the word or number from the arrow in accordance with 3).
 - (ii) On the other side of the sign, set the word or number at an edge offset equal to that on the widest line.
 - (iii) Let the space between the word and number vary.
 - (b) Lines that consist of a word only:

Appendix A. Design of Guide (D1, D2, D3, and E) Signs

- (i) On the arrow side of the sign, offset the word or number from the arrow in accordance with 3).
- (ii) Let the other edge offset vary.
- c) Locate symbols and adjacent text as shown on sign drawings.

8) Determine Corner Radius

- a) Round the corners of all destination signs. If corner radius is not specified on sign drawings, use a radius approximating 1/16 of sign height or width; whichever is less, to a maximum of four inches.

9) Determine Border Width

- a) Place borders on all destination signs. Locate so the edge of the border coincides with the edge of sign. If border width is not specified on sign drawings, use the following width:

<u>Largest Letter Size Used</u>	<u>Border Width</u>
6" Caps	0.75"
6" Uppercase or 8" Caps	$0.50" + 0.25(*N-1)$
8" Uppercase or 10" Caps	$0.75" + 0.25(*N-1)$
10.7" Uppercase or 12" Caps	$1.00" + 0.25(*N-1)$
13.3" Uppercase or 15" Caps	$1.25" + 0.25(*N-1)$
16" Uppercase or 18" Caps	2"
20" Uppercase	3"

**N = Number of lines of legend*

10) Miscellaneous

- a) If no angle is specified, set the centerline of diagonal arrows on a 45-degree angle.

11) Standard Abbreviations.

The abbreviations listed in Table 1A-1 and 1A-2 of the 2009 Manual on Uniform Traffic Control Devices may be used to minimize sign length.

Appendix B

Arrows

B-1 to B-5

Standard Arrow Details, based on arrowhead total width

2011 Supplement to the Standard Highway Signs 2004

Using these formula's in the table all arrows are relative in size
 Formulas for cells (based on SHS 2004, 7" wide arrowhead):

$A=F/2.6667$

$B=F/2.3333$

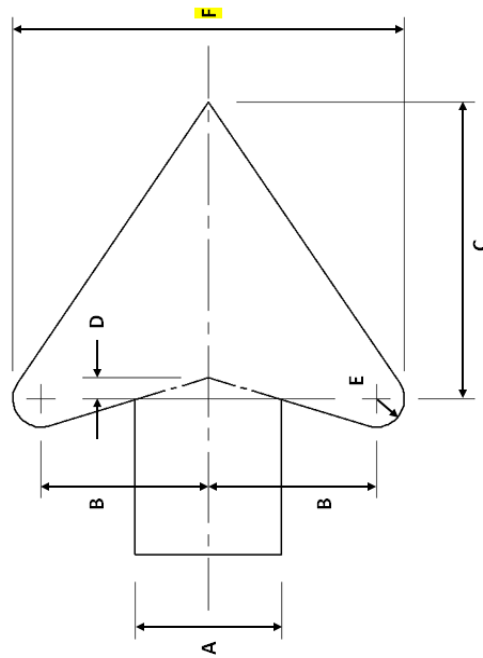
$C=F/1.3333$

$D=F/18.6667$

$E=F/14$

All arrows based on arrowhead widths, outside to outside of arrowhead. See Column *F*

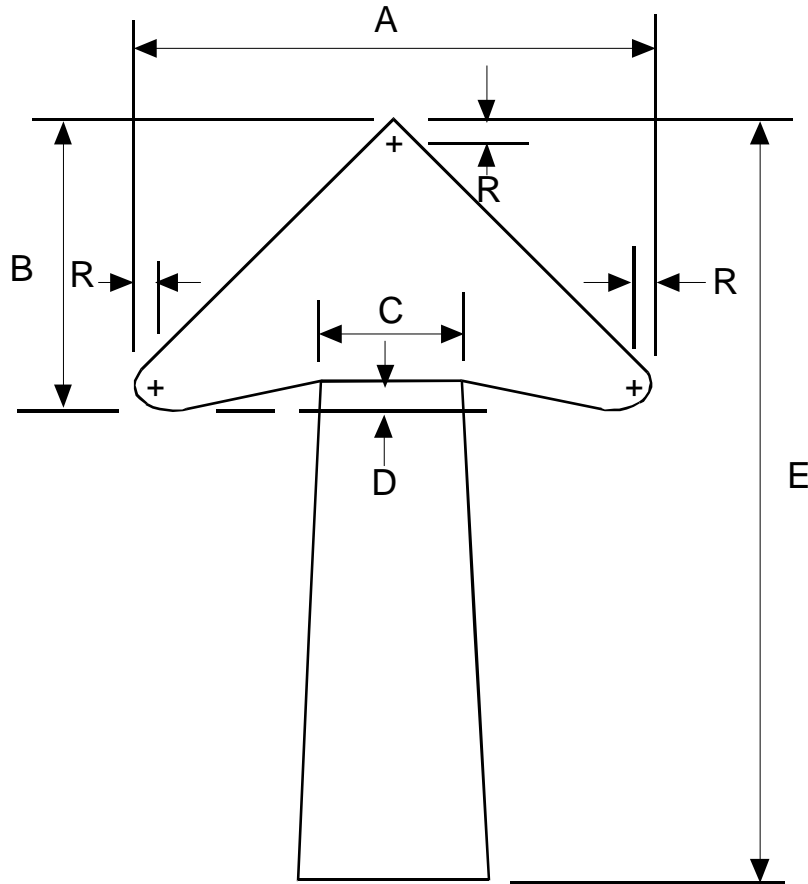
* Column A, in some cases both the stem width and the arrowhead width are called out on a SHSM Sign Design Sheet. In those cases use the arrowhead dimension to build the arrowhead and then change the default stem width to match what is called out on the Sign Design Sheet.



Standard Arrow Details

A	B	C	D	E	*F*
0.234	0.268	0.469	0.033	0.045	0.625
0.262	0.300	0.525	0.037	0.050	0.700
0.375	0.429	0.750	0.054	0.071	1.000
0.609	0.696	1.219	0.087	0.116	1.625
0.750	0.857	1.500	0.107	0.143	2.000
1.125	1.286	2.250	0.161	0.214	3.000
1.312	1.500	2.625	0.187	0.250	3.500
* 1.359	1.554	2.719	0.194	0.259	3.625
1.500	1.714	3.000	0.214	0.286	4.000
1.594	1.821	3.188	0.228	0.304	4.250
1.875	2.143	3.750	0.268	0.357	5.000
* 1.969	2.250	3.938	0.281	0.375	5.250
* 2.016	2.304	4.031	0.288	0.384	5.375
* 2.062	2.357	4.125	0.295	0.393	5.500
2.250	2.571	4.500	0.321	0.429	6.000
* 2.297	2.625	4.594	0.328	0.438	6.125
* 2.531	2.893	5.063	0.362	0.482	6.750
2.625	3.000	5.250	0.375	0.500	7.000
3.000	3.429	6.000	0.429	0.571	8.000
* 3.187	3.643	6.375	0.455	0.607	8.500
3.375	3.857	6.750	0.482	0.643	9.000
3.469	3.964	6.938	0.496	0.661	9.250
3.750	4.286	7.500	0.536	0.714	10.000
* 3.937	4.500	7.875	0.562	0.750	10.500
4.125	4.714	8.250	0.589	0.786	11.000
4.500	5.143	9.000	0.643	0.857	12.000
5.016	5.732	10.032	0.717	0.955	13.375
* 5.062	5.786	10.125	0.723	0.964	13.500
6.844	7.822	13.688	0.978	1.304	18.250

Delete Arrow Below Guide Sign Up Arrow

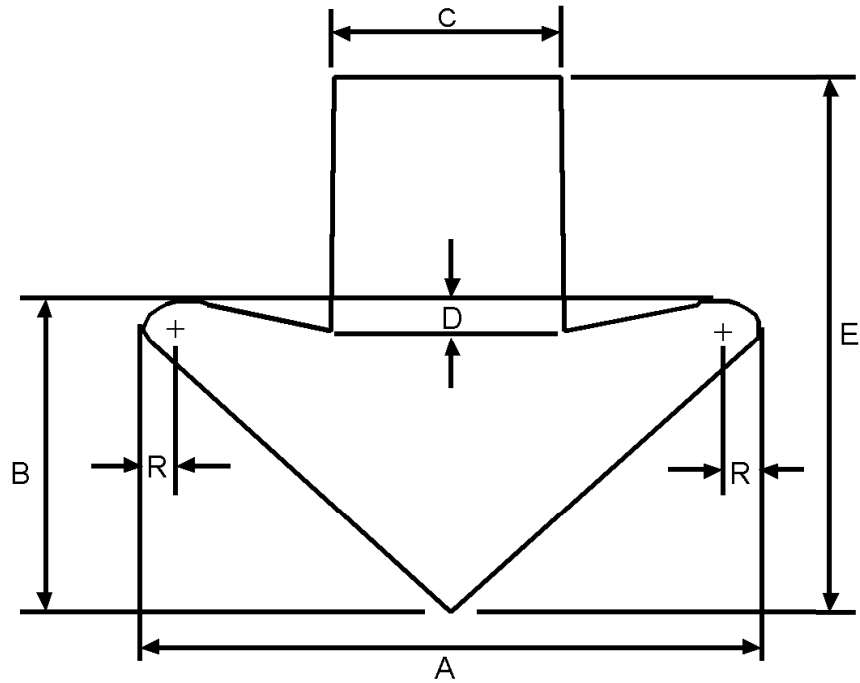


DIMENSIONS (INCHES)								
ARROW NO.	LETTER SIZE (U.C.)	LINES OF COPY	ARROW DIMENSIONS IN INCHES					
			A	B	C	D	*E	R
1	8" U.C. OR 8" CAPS.	1	11	8 1/2	2 3/4	7/8	13	1/2
2	8" CAPS.	2	11	8 1/2	2 3/4	7/8	18	1/2
3	10.67" - 13.33" U.C. OR 10" CAPS.	1	18 1/4	14	4 1/2	1 1/2	20	3/4
4	10" CAPS.	2	18 1/4	14	4 1/2	1 1/2	30	3/4
5	16" U.C. OR 12" CAPS.	1	22 1/4	17	5 3/8	1 3/4	25	1
6	12" CAPS.	2	22 1/4	17	5 3/8	1 3/4	35	1

TAPER OF 1/2" PER FOOT SHALL BE HELD CONSTANT FOR LONGER OR SHORTER SHAFT LENGTHS.

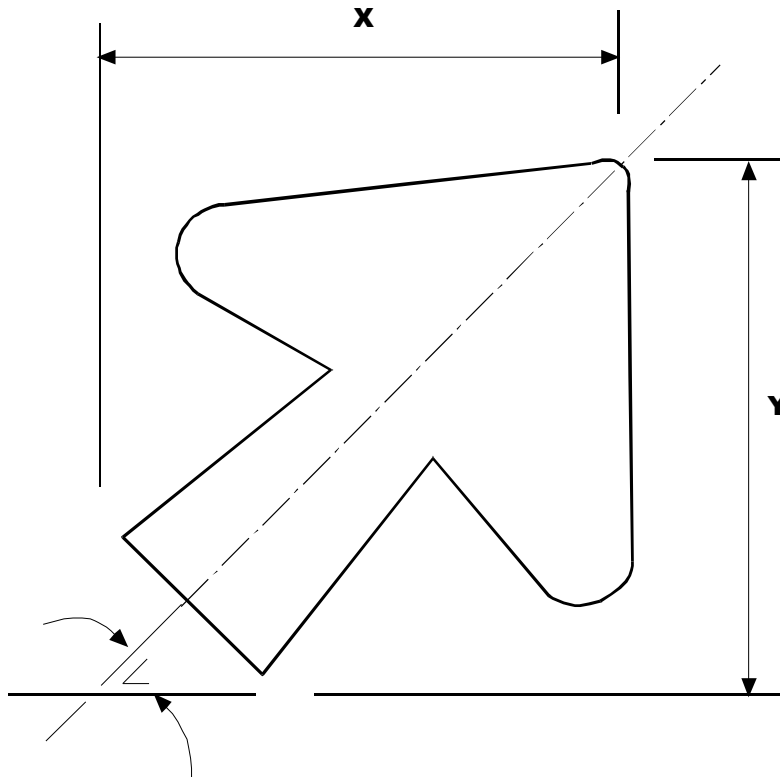
Appendix B. Arrows

Guide Sign Down Arrow



DIMENSION IN INCHES					
A	B	C	D	E	R
22 1/2	11 1/4	5	2 1/4	16 1/2	3/4
32	16	6 1/2	3	22	1

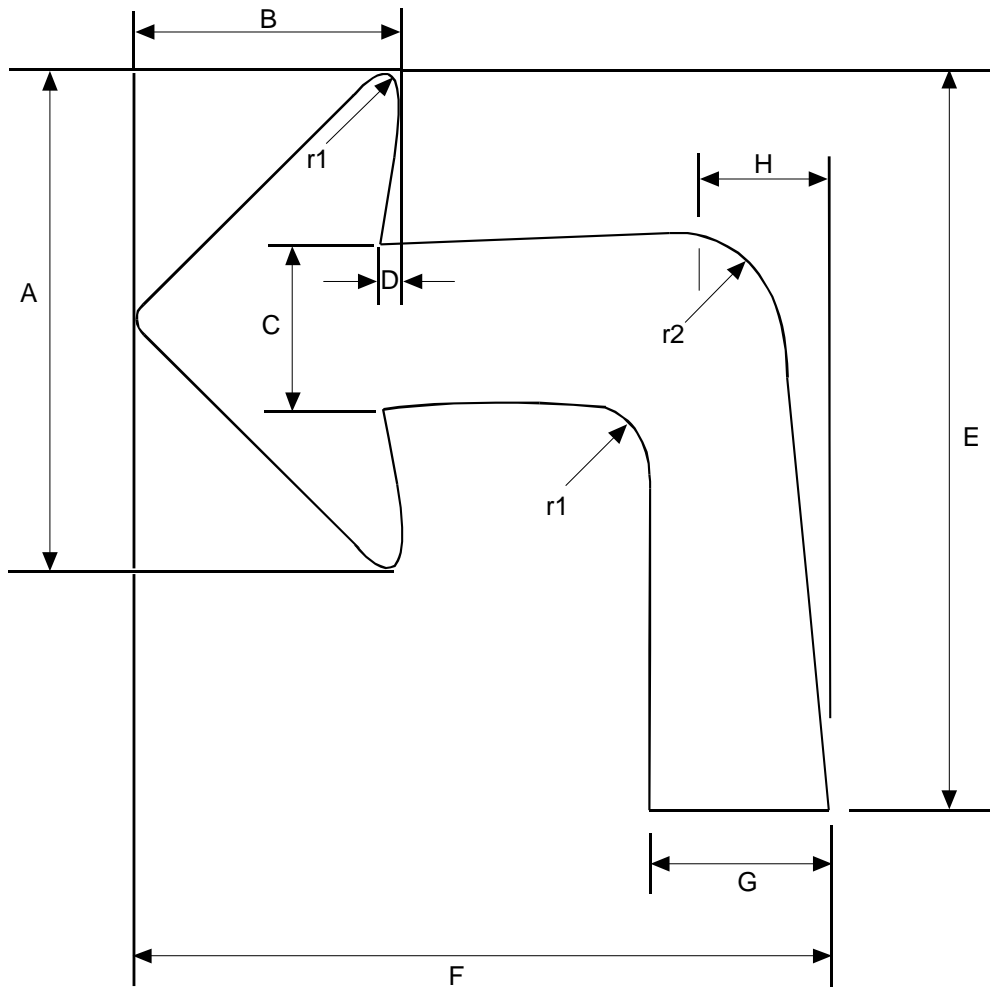
Guide Sign Diagonal Tapered Stem Arrow



Arrow No.	Dimensions in Inches					
	Angle of Arrow (\angle)					
	30°		45°		60°	
	X	Y	X	Y	X	Y
1	12 1/4	9 7/8	10 7/8	10 7/8	9 7/8	12 1/4
2	16 7/8	12 1/4	14 3/4	14 3/4	12 1/4	16 7/8
3	18 3/4	16	16 3/8	16 3/8	16	18 3/4
4	27 3/4	20 1/4	23 5/8	23 5/8	20 1/4	27 3/4
5	23 1/2	17 3/4	20 1/4	20 1/4	17 3/4	23 1/2
6	32 1/4	22 5/8	27 1/2	27 1/2	22 5/8	32 1/4

Appendix B. Arrows

Guide Sign Advance Turn Arrow



DIMENSIONS IN (INCHES)										
LETTER SIZE	A	B	C	D	E	F	G	H	r1	r2
6 U.C. 4 1/2 L.C.	8 1/2	5 3/4	2	5/8	13 1/2	13	3 1/2	2 1/2	3/8	2
8 U.C. 6 L.C.	14 1/4	9 7/8	3 3/8	1 1/4	17 1/4	17 1/4	5	3 1/2	3/4	2 3/4
10 2/3 U.C. 8 L.C.	18 1/4	14	4 1/2	1 1/2	24	23	6	4	3/4	3

Appendix C
Standard Alphabet

C-1

Appendix C. Standard Alphabet

Appendix C. Standard Alphabet

Use Federal Highway Administration “Series 2000” typefaces for all signs. The design of upper-case letters, lower-case letters, numerals, and spacing shall be as provided in the Standard Highway Signs manual.

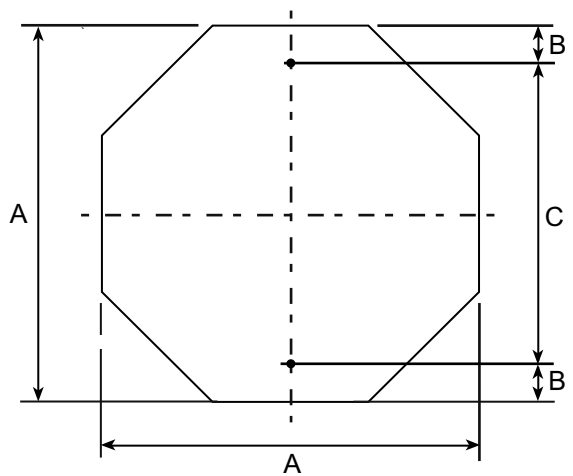
“Series 2000” typeface shapes and sizes are defined in the “Standard Alphabets” section of the 2004 *Standard Highway Signs* manual (FHWA).

Appendix D

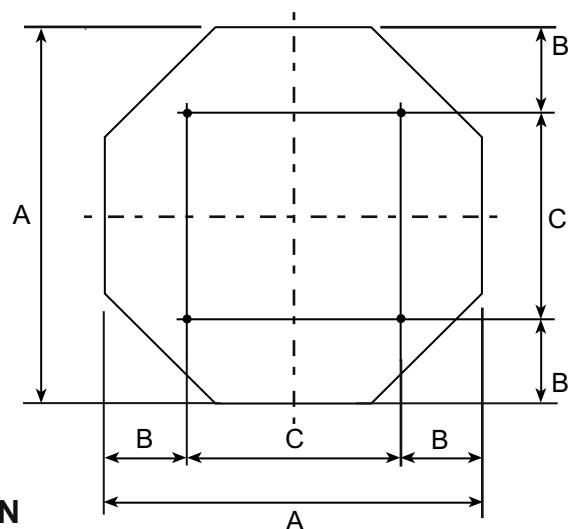
Sign Blank Details

D-1 to D-5

Appendix D. Sign Blank Details

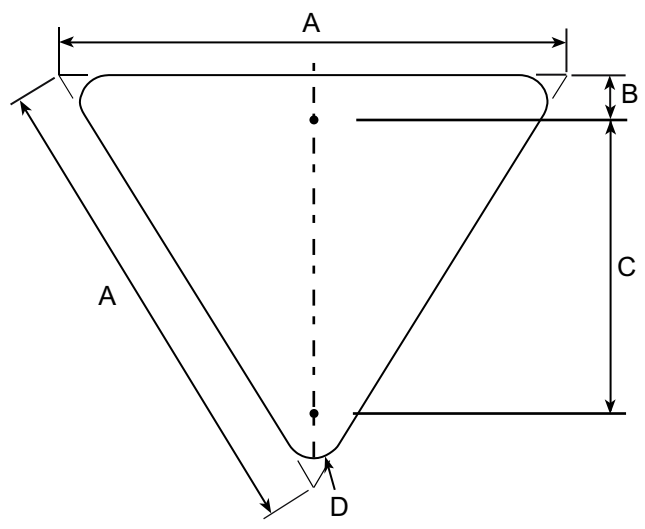


OCTAGON

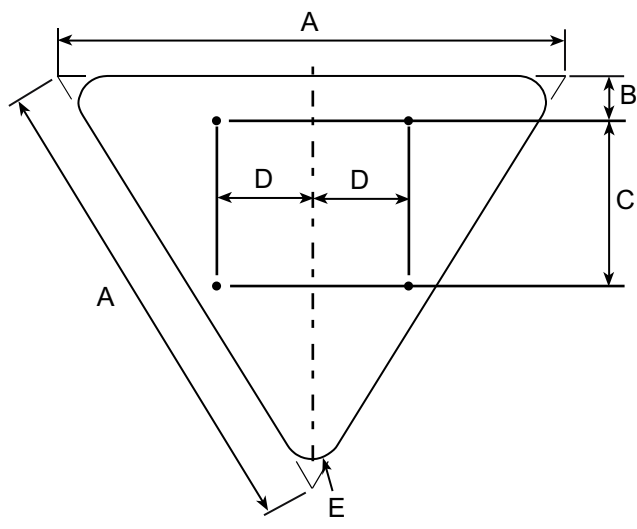


A	B	C
24	3	18
30	3	24
36	3	30

A	B	C
48	9	30



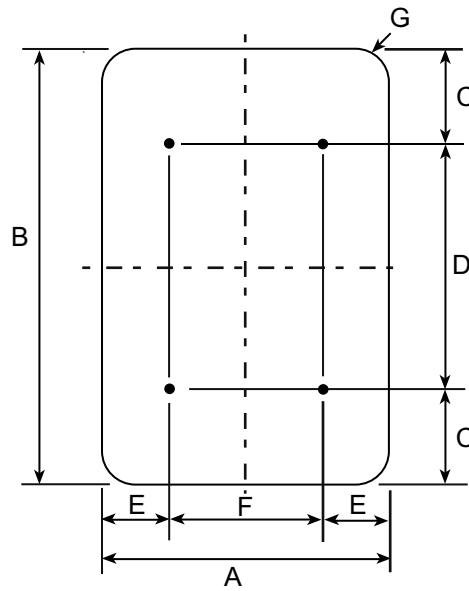
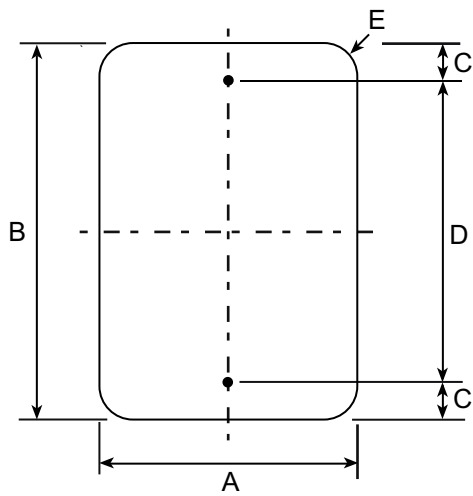
EQUILATERAL TRIANGLE



A	B	C	D
30	3	18	1.5
36	3	21	2.0

A	B	C	D	E
48	3	12	12	3
60	3	18	15	4

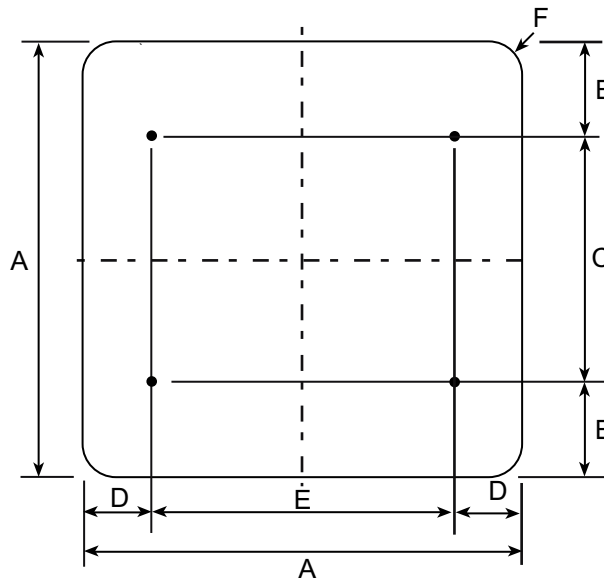
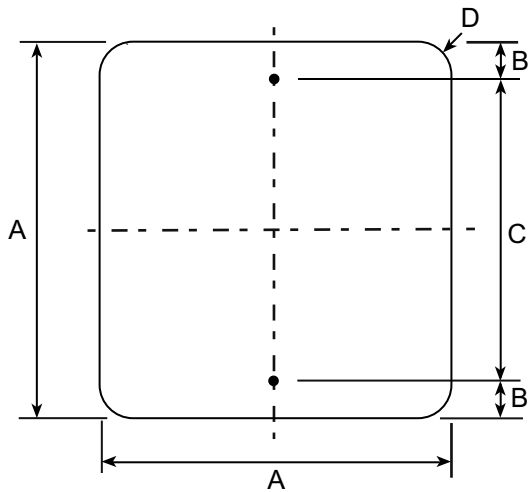
Appendix D. Sign Blank Details



VERTICAL RECTANGLE

A	B	C	D	C
12	18	1.5	15	1.50
18	24	3	18	1.50
24	30	3	24	1.50
30	36	3	30	1.88

A	B	C	D	E	F	G
36	48	6	36	6	24	2.25
48	60	6	48	9	30	3.00

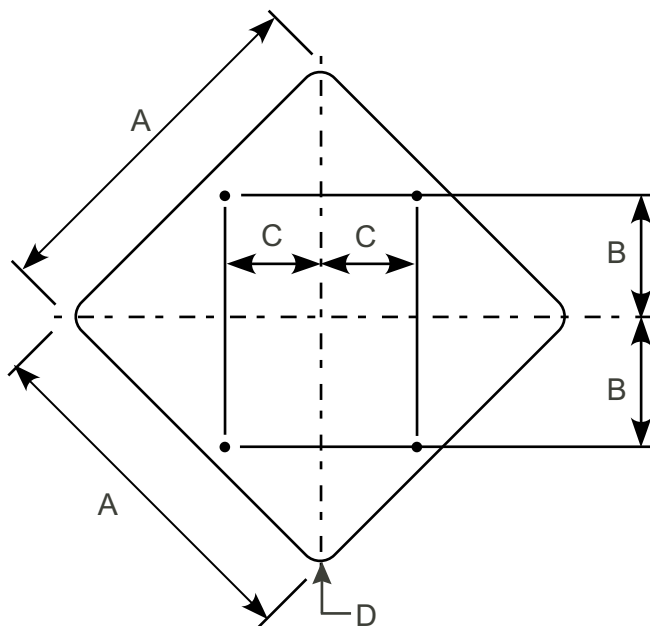
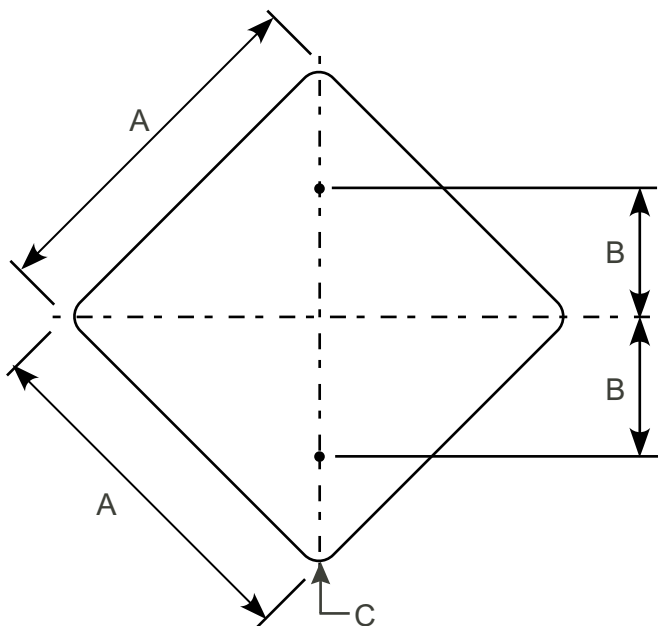


SQUARE

A	B	C	D
18	3	12	1.50
24	3	18	1.50
30	3	24	1.88

A	B	C	D	E	F
36	6	24	6	24	2.25
48	6	36	9	30	3.00

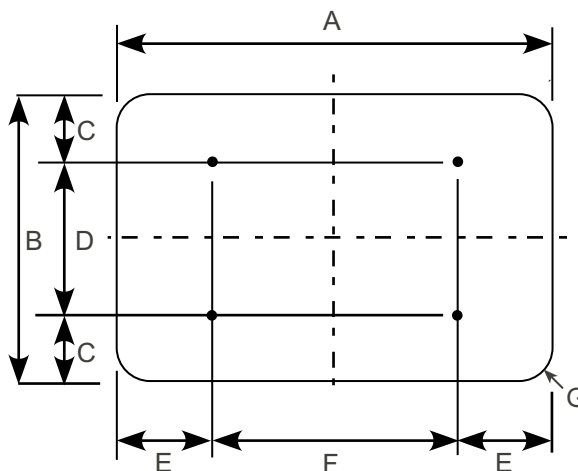
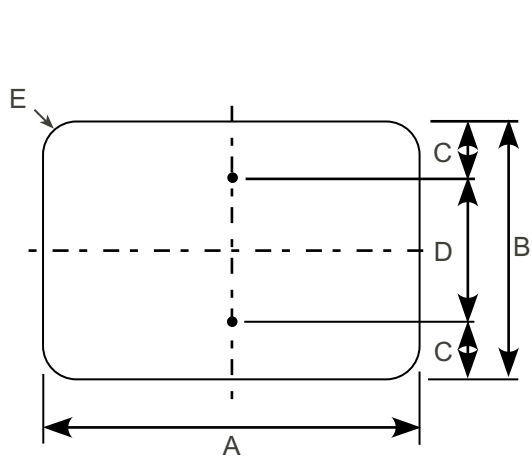
Appendix D. Sign Blank Details



DIAMOND

A	B	C
24	12	1.50
30	15	1.88
36	18	2.25

A	B	C	D
48	15	15	3.00
60	18	18	3.75

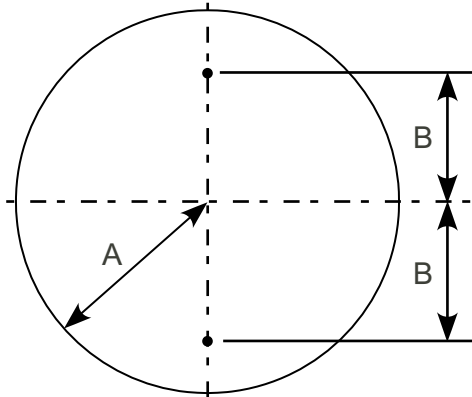


HORIZONTAL RECTANGLE

A	B	C	D	E
21	15	1.5	12	1.5
24	12	1.5	9	1.5
24	18	3.0	12	1.5
30	15	1.5	12	1.5
30	24	3.0	18	1.5
36	12	1.5	9	1.5

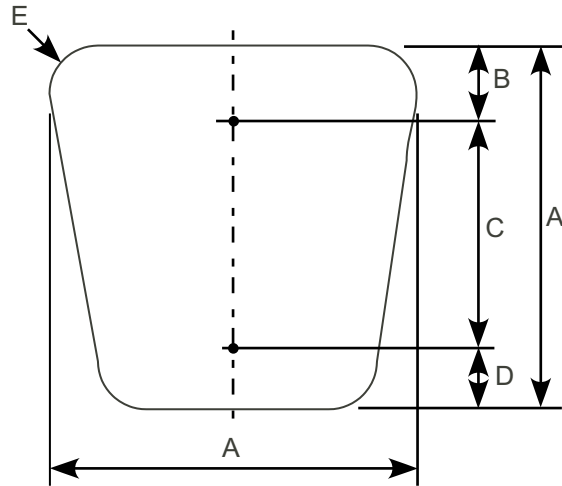
A	B	C	D	E	F	G
36	24	3	18	6	24	1.50
48	24	3	18	9	30	1.88
48	36	6	24	9	30	2.25
60	24	3	18	12	36	1.50
60	36	6	24	12	36	2.25

Appendix D. Sign Blank Details



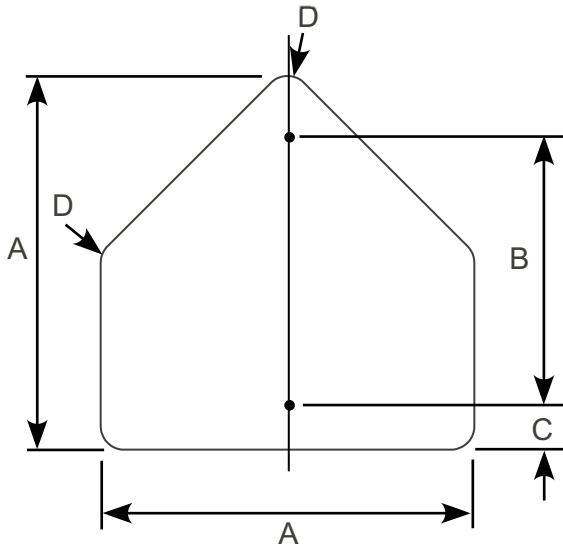
CIRCLE

A	B
15	12
18	15



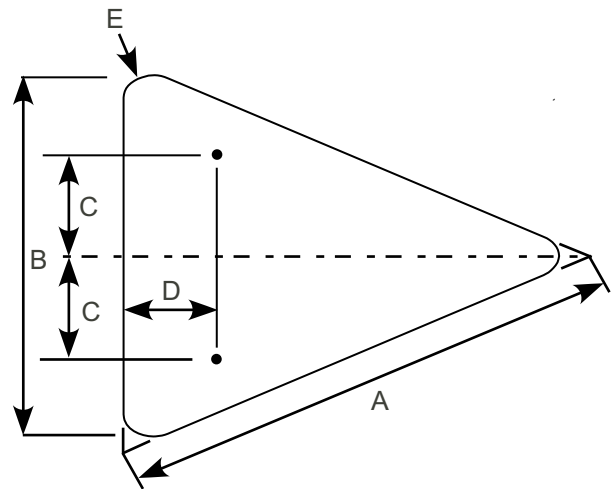
NATIONAL FOREST SHIELD

A	B	C	D	E
18	2.0	15	1.0	2.0
24	2.5	20	1.5	2.5



PENTAGON (SCHOOL)

A	B	C	D
30	21	3	1.88
36	24	3	2.25

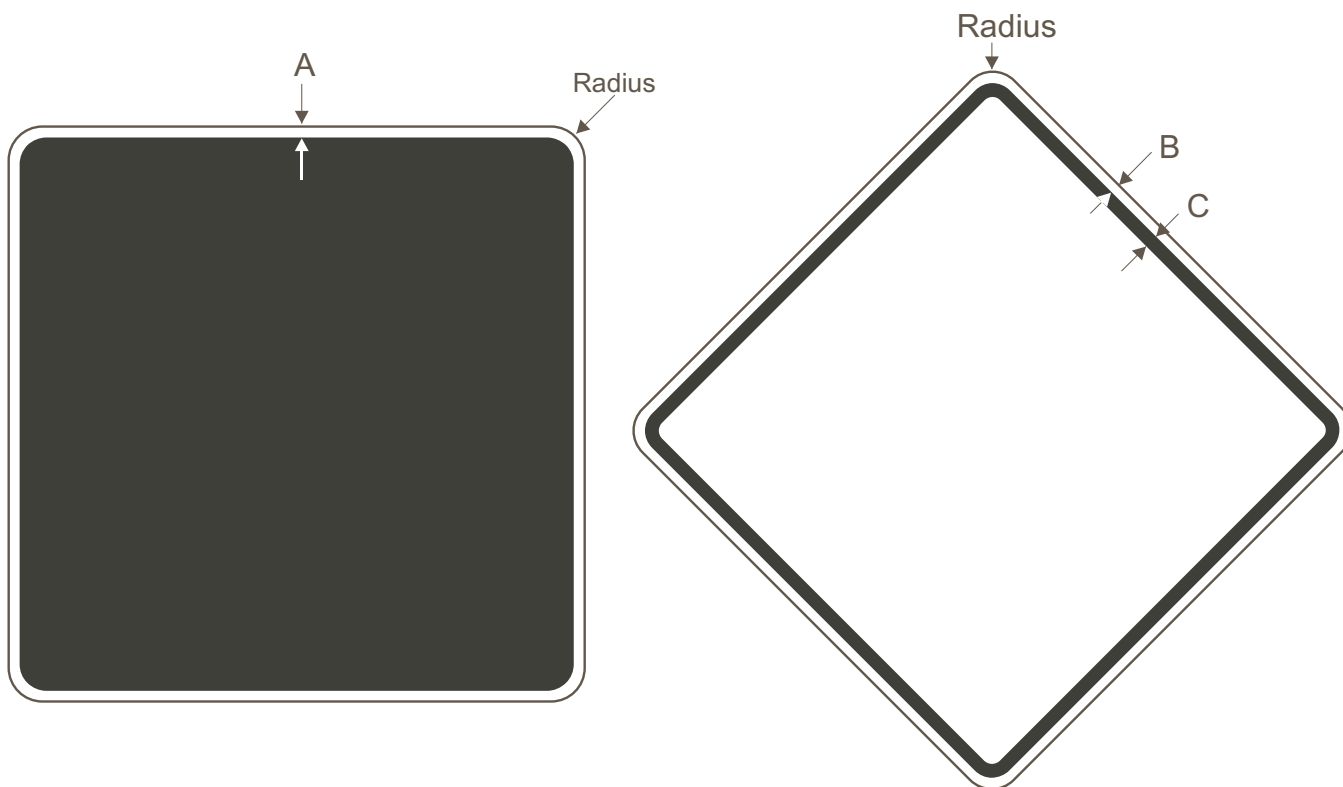


ISOSCELES TRIANGLE

A	B	C	D	E
40	30	7.5	12.0	1.88
48	36	9.0	15.0	2.25
64	48	12.0	20.0	3.00

Appendix D. Sign Blank Details

Standard Highway Sign Border Specifications



SIGN SIZE (inch)	EQUIVALENT (mm)	BORDER WIDTHS (inch)			RADIUS (inch)
		A	B	C	
9	225	.375	.375	.375	1
12	300	.375	.375	.438	1.5
18	450	.5	.375	.625	1.5
24	600	.5	.375	.625	1.5
30	750	.75	.5	.75	1.875
36	900	.75	.625	.875	2.25
48	1200	1	.75	1.25	3
60	1500	1	.75	1.25	3

