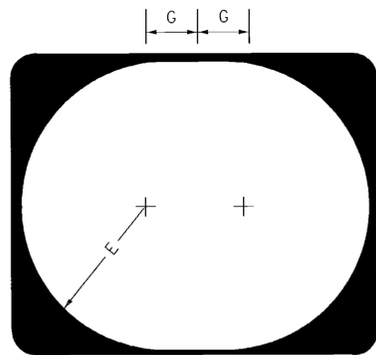


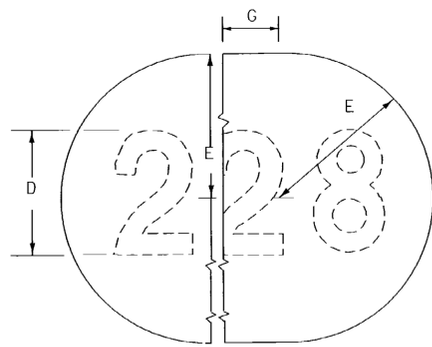
**1 OR 2 DIGIT
STATE NUMBERED TOWN HIGHWAY
ROUTE MARKINGS**

SIGN	DIMENSIONS (mm)						
	A	B	C	D	E	F	G
1,2-digits	600	600	152	300D	279	38	-
1,2-digits	900	900	229	450D	419	57	-
3-digits	750	600	152	300D	279	38	76
3-digits	1125	900	229	450D	419	57	114



**3 DIGIT
STATE NUMBERED TOWN HIGHWAY
ROUTE MARKINGS**

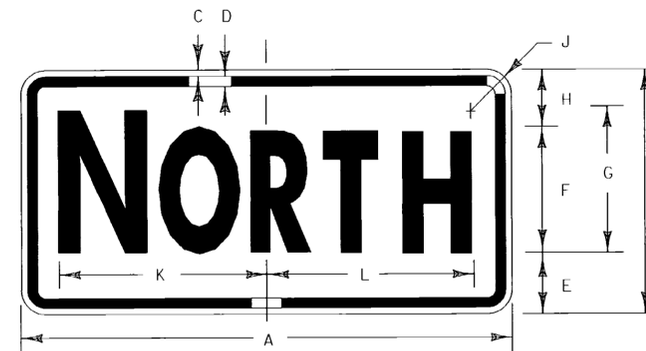
(SEE DIMENSION CHART FOR 1 OR 2 DIGIT SIGNS)



**STATE NUMBERED TOWN HIGHWAY
ROUTE MARKINGS**

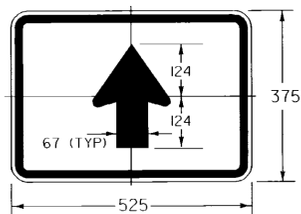
FOR GUIDE SIGN USE

SIGN	DIMENSIONS (mm)		
	D	E	G
1,2-digits	3000	305	-
1,2-digits	4500	457	-
3-digits	3000	305	76
3-digits	4500	457	114

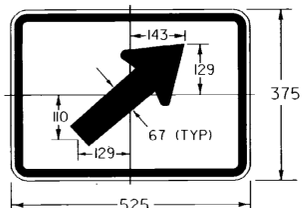


SIGN	DIMENSIONS (mm)										NORTH		SOUTH		EAST		WEST	
	A	B	C	D	E	F	G	H	J	K	L	K	L	K	L	K	L	
MIN. & STD.	600	300	10	16	70	150C	175C	83	38	260	260	260	249	200	213	222	224	
SPECIAL	750	375	10	16	83	200C	225C	95	38	322	322	322	318	264	283	270	270	

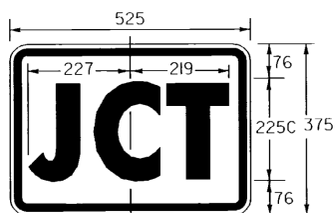
CARDINAL DIRECTION MARKER



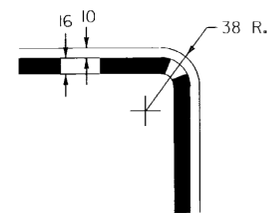
M6-3



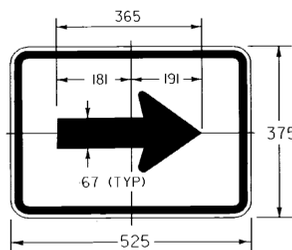
M6-2



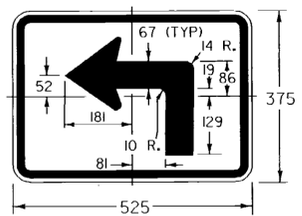
M2-1



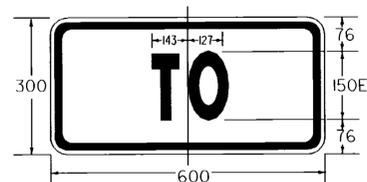
**TYPICAL RADIUS AND
BORDER DETAIL**



M6-1

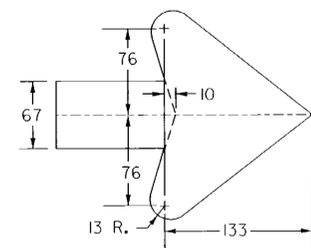


M5-1



M4-5

TRAILBLAZER



ARROW DETAILS

DIRECTION ARROW OR ADVANCE TURN ARROWS

MATERIALS

THE SIGN BASE MATERIAL MAY BE EITHER OF THE FOLLOWING
MINIMUM THICKNESSES NOTED:

FLAT SHEET ALUMINUM	
LESS THAN 600 X 600	1.52 mm
WHERE USED ON GUIDE SIGNS	1.52 mm
600 X 600, 750 X 600	2.03 mm
900 X 900, 1125 X 900	2.54 mm
GALVANIZED FLAT SHEET STEEL	
LESS THAN 600 X 600	1.32 mm
WHERE USED ON GUIDE SIGNS	1.32 mm
600 X 600, 750 X 600	1.63 mm
900 X 900, 1125 X 900	2.01 mm

THE REFLECTIVE MATERIAL SHALL BE WHITE REFLECTIVE SHEETING
APPLIED TO THE ENTIRE BACKGROUND, THE TEXT MAY BE LETTERING
FILM, SILK SCREENED OR HAND PAINTED, ETC.

COLORS

STATE NUMBERED TOWN HIGHWAY ROUTE MARKERS SHALL HAVE BLACK TEXT AND
BORDERS ON REFLECTORIZED WHITE BACKGROUND.

LETTERING

LETTERS AND DIGITS SHALL CONFORM WITH THE "STANDARD ALPHABETS
FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS" ADOPTED BY THE FHWA.

SPECIFICATIONS

STATE NUMBERED TOWN HIGHWAY ROUTE MARKERS AND AUXILIARY ROUTE
ROUTE MARKERS SHALL MEET THE STANDARD STATE SPECIFICATIONS FOR TRAFFIC
SIGNS AS PRESCRIBED IN THE VAOT STANDARD SPECIFICATIONS FOR CONSTRUCTION.

DESIGNS

THE DESIGNS OF STATE NUMBERED TOWN HIGHWAY ROUTE MARKERS AND
AUXILIARY MARKERS SHALL CONFORM WITH THE REQUIREMENTS SET FORTH
IN THE MUTCD AND ADOPTED BY THE FHWA.

**OTHER STDS.
REQUIRED:**

NOTE: ALL DIMENSIONS ARE IN MILLIMETERS (mm) EXCEPT WHERE NOTED.

REVISIONS AND CORRECTIONS

JUNE 13, 1997 - ORIGINAL APPROVAL DATE

APPROVED

[Signature]
DIRECTOR OF PROJECT DEVELOPMENT

[Signature]
DIRECTOR OF CONSTRUCTION AND MAINTENANCE

**STATE NUMBERED TOWN
HIGHWAY SIGN DETAILS**



Metric
STANDARD
E-136CM