

TYPE - 2

Color

"W-2B"

Pattern

TM570

FLEXIBLE PLASTIC POSTS

1/4" dia. holes (8 req'd.) 3 **TARGET** For "B-3" reflector TYPE - 1 TYPE - 1 U

STEEL POSTS

Install reflective sheeting as shown Install target and reflective sheeting for the Type 2 post as shown for the Type 1 post Flexible plastic post U-Flange post Wood post (see steel post detail) 5/6" dia. holes & fasten with 4 (1/4" x 2") lag screws (Use 2 lag screws, centered, for Wood post Ground Linecircular section plastic delineators. Lag screws shall be at least 2" longer Ground Line than the diameter of the circular section. Do not compress or deform circular section when tightening lag screws) **ALTERNATE 1** ALTERNATE 2

TYPE - 5

Retroreflective Barrier marker

color of the adjacent edge line)

and reflective material shall be the

Conc. Barrier

(color of barrier marker

TYPE - 4 **GUARDRAIL AREAS (WITH WOOD POSTS)**

CONCRETE BARRIER AREAS

(Install barrier markers at 50' spacing unless otherwise noted in plans)

Type 1, 1U & 2 - 7 8' max as dir. of shldr. Ground Line 앜 Var., dependent on rdwy. sec. Metal posts, 2' plastic posts, variable dependent upon make of post

NOTES: GENERAL NOTES:

Galv. steel, nominal weight Type 1, 2 lb/ft, Type 1 U, 1.12 lb/ft.

See Standard Drawing TM571 for steel post dimensions and details.

TARGET:

Aluminum sheet, nominal thickness .050". Fasten to post with3/16" dia, aluminum blind rivets and washers.

For "B-3" reflector pattern, top target shall overlap bottom target.

3" x 4" reflective sheeting unless otherwise shown. (31/2" x 4" reflective sheeting is an acceptable alternate

unless otherwise shown.) Acrylic prismatic reflectors acceptable on Type 1, 1 U, 2 and 4 posts and Type 5 barrier mounts. Place required number in sequence from top of target.

- . Spacing shall be measured along the shoulder.
- 2. On roads with less than 500 vehicle ADT, delineators are not to be used except where situations such as sharp horizontal curves, etc. exist.
- 3. To clear driveways, crossroads etc., or for required adjustments at ramps and at intersections, either:
 - (a) vary placement of that post up to 25% of spacing shown, or;
- (b) eliminate said post if limit of variation must be exceeded.
- Judgement should be exercised in the installation of delineators in cut section, particularly on roads constructed to older standards where ditches are narrow and where delineators tend to hamper maintenance operations.
- 5. On horizontal curves place delineators nearly opposite each other.
- 6. At guard rail locations the delineators are to be installed behind the rail and shall be located adjacent to guard rail posts as shown for Type 4 Delineators.
- 7. Install all delineators with reflectors facing adjacent oncoming traffic.
- 8. Offset delineators an additional 4' in areas of heavy snow removal operations.
- 9. Backside Delineators may be used in frequently snow plowed areas where use of snow poles is not justified. When Backside Delineators are specified, substitute "W-1" and "W-2" with "W-1B" and "W-2B" respectively, on Type 1 steel posts. Do not install Backside Delineators on one-way sections of roadway, freeways and ramps, or on radius sections
- 10. Refer to TM 222 for bracket assembly details for Backside Reflector Pattern.

To be accompanied by Drg. No. TM571, TM575, TM576, and/or TM577 as specified.

CALC. BOOK NON/A	SDR DATE	01/06/2012	
		al and workmanship shall be in accordance w Oregon Standard Specifications	
The selection and use of this Standard Drawing, while de- signed in accordance with	OREGON	STANDARD DRAWINGS	
generally accepted engineer- ing principles and practices, is the sole responsibility of	TRAFFIC DELINEATORS		
the user and should not be	2021		
used without consulting a	DATE	REVISION DESCRIPTION	
Registered Professional En-			
gineer.			

INSTALLATION DETAIL

used and anchorage system.

TANGENT	HORIZONTAL CURVES					
▲ MAX. SPACING	▲ MAX. SPACING EACH SIDE OF ROADWAY IN FEET					
EACH SIDE OF ROADWAY IN FEET	DEGREE OF	ON	IN ADVANCE OF & BEYOND CURVE			
	CURVE	CURVE	FIRST SPACE	SECOND SPACE	THIRD SPACE	
400	Lower Than 1	300	300	300	300	
	1	230	300	300	300	
	2	160	300	300	300	
	3	130	260	300	300	
	4	110	220	300	300	
	5	100	200	300	300	
	6	90	180	270	300	
	7 - 8	80	160	240	300	
	9 - 11	70	140	210	300	
	12 - 16	60	120	180	300	
	17 - 22	50	100	150	300	
	23 - 34	40	80	120	240	
	35 - 53	30	60	90	180	
	54 & Higher	20	40	60	120	

(Min. spacing 20 feet)

(Alnstall "W-1" reflective pattern unless otherwise noted. See Standard Drawings TM575 thru TM577 for spacing, layout, and reflective pattern of delineators at interchange ramps, channelized intersections, lane reductions, emergency escape ramps and freeway crossovers.)

DELINEATOR SPACING TABLE FOR TYPES 1, 1U, 2, and 4

And Target Or Post And Target Or Post Reflectors Type On Backside "W-1" White "W-2" White Standard Not Applicable "Y-1" Yellow Not Applicable "Y-2" Yellow Pattern "B-1" Blue "B-2" Blue "B-3" Blue "R-1" Red White White Backside "W-1B"

White

Color Of Reflector Number Of

REFLECTOR PATTERN TABLE

Color Of Reflector

White

Number Of

Reflectors

On Backside

TM570