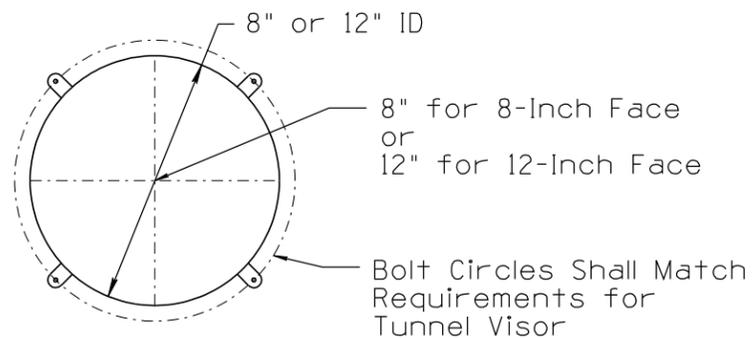
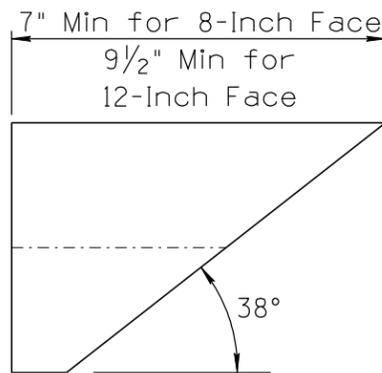


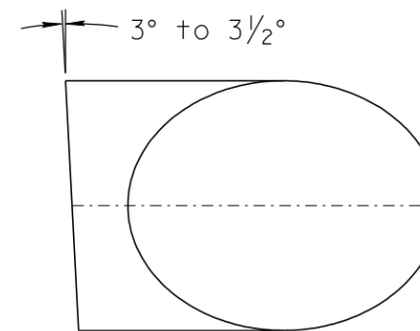
NO	1	2010 EDITION	DESCRIPTION OF REVISIONS	MADE BY	C. COLE	DATE	03/10	NO	3	4	DESCRIPTION OF REVISIONS	MADE BY	DATE
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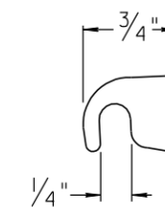
ANGLE SIGNAL FACE VISOR
(Left Shown - Right Opposite)



Top View

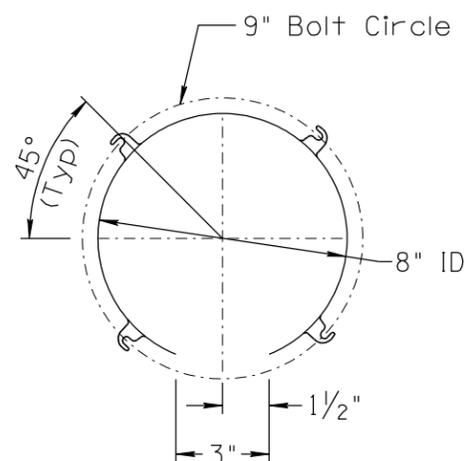


Side View

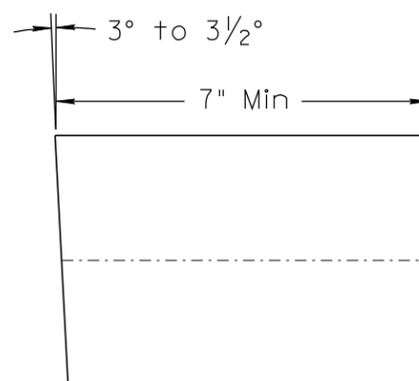


Top View

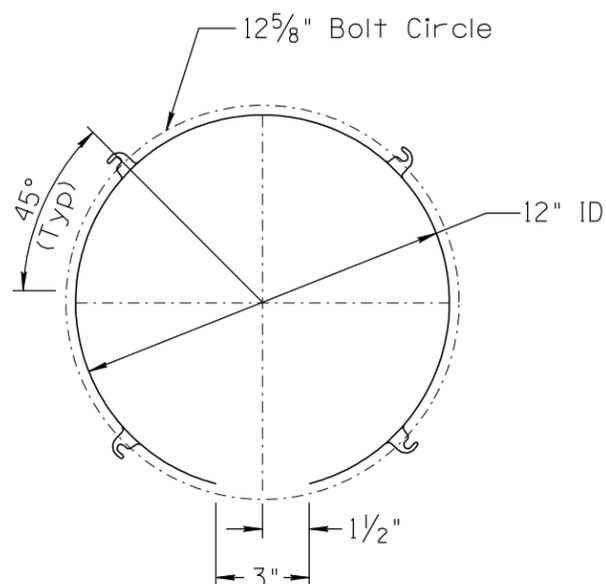
VISOR ATTACHING TAB



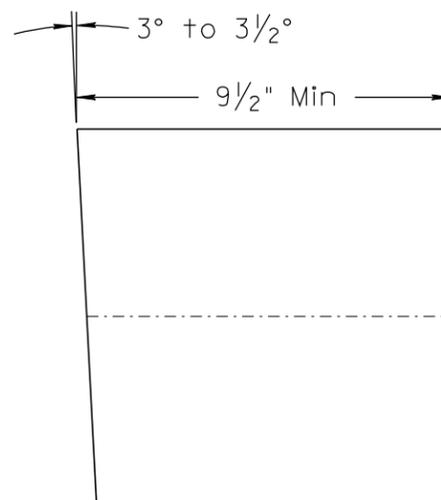
8" SIGNAL FACE VISOR
(Tunnel Type)



Side View



12" SIGNAL FACE VISOR
(Tunnel Type)



Side View

NOTES:

1. The visors shall meet or exceed the applicable requirements of MUTCD and ITE Equipment and Material Standards Chapter 2 Vehicle Traffic Control Signal Heads, Section 3.0 Physical and Mechanical Requirements, and 4.03 Visors and 4.04 Materials and Fabrication subsections of Section 4.00 Housing, Door, and Visor.
2. The visors shall be secured to the face of the vehicle traffic signal housing door with four 3/16 inch stainless steel screws. Each signal face shall have a visor.
3. Visors shall be fabricated from 3003 H-16 or similar suitable aluminum alloy.
4. Tunnel visors are to be used unless specified otherwise by the plans or the Engineer. The angle visors are to be used if there is a concern regarding conflicting indication visibility between phase overlaps.
5. All sides and mounting tabs of the visor shall be powder coated or painted a minimum of two coats of dull black paint. The finish achieved shall have a minimum outdoor weathering rating of 12 or more years. The standard dull black color is Federal Standard (FS) 595A or b 37038. Any field damage of the housing shall be repainted with a matching color.
6. Visor shall be interchangeable between approved signal housing manufacturers. Interchangeability shall be tested.
7. Special visors can be used if specified on the plans.

NOT TO SCALE

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS	REVISION	03/10
SIGNATURE		DRAWING NO.	T.S. 8-4
APPROVED FOR DISTRIBUTION	VISORS FOR 8-INCH AND 12-INCH TRAFFIC SIGNAL ASSEMBLIES	SHEET NO.	4 OF 4
ON FILE			