SWARCO

McCAIN SNOW SCOOP TUNNEL VISOR

12" DIAMETER



SWARCO McCain Inc.'s Snow Scoop Tunnel Visors are an advanced visor model, that not only help resist against the buildup of snow on the face of the lens when cool LED signal modules are used in a signal head, but also increase signal visibility in sunlight while still allowing an unobstructed view for multiple lanes of approaching drivers and pedestrians.



KEY FEATURES AND BENEFITS

- Decreases snow accumulation on lens
- · Diverts snow via louvered top vent
- · Promotes air transfer via snow scoop

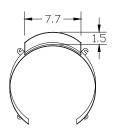
PRODUCT DESCRIPTION

The McCain Snow Scoop Tunnel Visor is designed to withstand snow build-up on signal lenses in colder climates. The visor is fashioned from aluminum, and powder coated in your choice of colors - Federal yellow, signal green, black, or custom colors. A louvered vent on top, coupled with an open bottom contribute to the increased vertical transfer of air across the face of the signal lens thereby increasing resistance to an accumulation of snow.

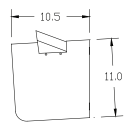


McCAIN SNOW SCOOP TUNNEL VISOR

FRONT



SIDE



GENERAL SPECIFICATIONS

Dimensions ¹ :	10.5" long x 12" diameter Slot: 8"W x 1.5"H x 4"D
Material ² :	Type 3003 aluminum, 0.05" thick
Finishes:	Powder coated
Colors:	Exterior: Federal yellow, signal green, black, or custom Interior: Flat black
Mounting:	Twist-on tabs
Shipping Weight	1.7 lbs
Part Number:	M64249

²Very good corrosion resistance





¹Dimensions rounded to the nearest 0.1"