

V-Gard HDPE Frame for MSA Slotted Caps, w/o Debris Control, Black

10121266

ATTRIBUTES –



MSA Part Number	10121266
Description	V-Gard HDPE Frame for MSA Slotted Caps, w/o Debris Control, Black
Short Description	FRAME,V-GD,STD FOR CAPS W/O DEBRIS CTRL
Product Size	ONE SIZE FITS ALL
Color	BLACK
Composition	HIGH DENSITY POLYETHYLENE
Approvals Met	21;97;B6
Item Height (Imperial-INCHES)	4.65
Item Length (Imperial - INCHES)	8.03
Item Width (Imperial-INCHES)	11.42
Item Dimension UOM (IMP)	IN
Item Weight (Imperial-LBS)	0.26
Item Weight UOM (IMP)	LB
Country of Origin	US
EAN/UPC	641817032985
UNSPSC	46181709
Headline	Fit and remove visors quickly
Overview	

The standard slotted frame works ideally with any MSA slotted helmet. The universal frame featuring a heavy-duty, flat, rubber strap can be used with slotted and non-slotted MSA helmets. With the unique sloped frame design material slides off the frame and out of site. The optional debris control creates a tight seal between helmet and frame. The elevated temperature versions withstand temps up to 350°F (176°C).

Product Features

- Unique 3-point visor loading to fit and remove visors quickly
- Sloped design allows material to easily slide off the frame
- Works with or without ear muffs
- Perfect Compatibility with many half-mask respirators and more
- Various visor versions to suit all applications
- Non-metal construction for use in electrical applications
- Replaceable, optional debris control creates tight seal between frame and helmet
- Universal = Heavy-duty, flat, rubber strap for easy and secure placement on MSA slotted and non-slotted helmets
- ET frames are tested to temperatures of 350°F (176.7°C), reducing warping, cracking or crazing

