EPDM Cushioned Cable Clamps



Chromate Amtrak Vendor #4032672 GSA Contract #GS-06F-0043M BPO# 1002923-V2

Description

These cable clamps are hot-dipped galvanized steel, chemically treated G90. Manufactured from heavier gauges of steel than normally used, and designed to secure and route wire, cable, rigid or flexible tubing and hoses.

The clamping diameter is cushioned with a high quality EPDM extrusion formulated to meet or exceed a variety of industry specifications.

For use on rubber hoses, plastic tubing, electrical cables, welding hoses, and other materials that can be securely fastened.

Features

- EPDM covered clamps provide a protective shield to prevent cracking and deterioration against weather
- Excellent for use where vibration dampening support is needed
- Softer cushion material provides stronger clamping power (less slippage) than vinyl and nylon clamps
- Hot-dipped galvanized steel
- One round and one slotted hole
- Clamp width: 0.5"
- Mounting hole diameter: 0.281"
- EPDM Color: Black
- Temperature range: -30° to 180° F
- Good resistance to oil and chemicals
- EPDM per SAE J200/ASTM D2000 BC715A
- Chem-treated G90 per ASTM A653/ A653M for corrosion resistance

Application

• E-60 Air Compressor Piping











AAMPS P/N	110450390X	454120002X	4541200054
CHROMATE P/N	30182	30184	30188
SIZE (I.D.)	1/4"	1/2"	1"
INDUSTRY NO.	4	8	16
MOUNTING HOLE	0.281 / 9/32"	0.281 / 9/32"	0.281 / 9/32"
BAND WIDTH	0.500 / 1/2"	0.500 / 1/2"	0.500 / 1/2"





