

PVC-Coated Stainless All Thread Rod

Description

Perma-Cote PVC coated all thread rod is used as a fastening or supporting means in electrical and mechanical installations in industrial facilities – inside or outside - where corrosion is a concern. Typical uses include overhead and trapeze mounting with coated products like conduit and pipe hangers, beam clamps, strut, split ring hangers and stainless steel or aluminum Rocket Rack® Standard support platform products.

Features

- Available in $\frac{1}{2}$ " & $\frac{3}{8}$ " diameter rod in 6' & 12' lengths
- Black PVC exterior coating with inner adhesive liner for permanent impermeable seal
- 304 stainless rod for strength and corrosion resistance
- All thread design eliminates need for field threading



Material:	304 Stainless
Exterior Finish:	A nominal .025 or .035 inch black PVC coating

Technical/Specification Documents

Specification Guide (1995 Master)	Available on Website	
Specification Guide (2004 Master)	Available on Website	
Installer Certification and Tools	Available on Website	
Chemical Resistance Charts	Available on Website	
Performance Specifications	Available on Website	

Ordering Information								
CATALOG NUMBER	DESCRIPTION	ROD DIAMETER	LENGTH	EXT. COATING NOM. THICKNESS	WEIGHT (LBS.) PER 100 PIECES			
CR304063/8	3/8 X 6 PVC COATED 304 ATR HANGER ROD	3/8"	6′	35 mil	192			
CR304123/8	3/8 X 12 PVC COATED 304 ATR HANGER ROD	3/8"	12′	35 mil	384			
CR304061/2	1/2 X 6 PVC COATED 304 ATR HANGER ROD	1/2"	6′	25 mil	333			
CR304121/2	1/2 X 12 PVC COATED 304 ATR HANGER ROD	1/2"	12'	25 mil	665			



