

# PEDESTAL POSTS

## NEMA 3R LISTED RACEWAYS



SERVE POWER TO

# 99%

OF ALL  
COMMON  
ROOFTOP  
EQUIPMENT

- NEMA 3R Listed raceway
- Stand-alone Post needs **no extra bracing**
- **ONE roof penetration** per post - minimizes impact to rooftop integrity
- **Route all conduit below roof-line** - further improves structural integrity and roof aesthetic
- Ideal for off-site prefabrication



Blank Covers included!



Two pre-installed Double Terminal Lugs

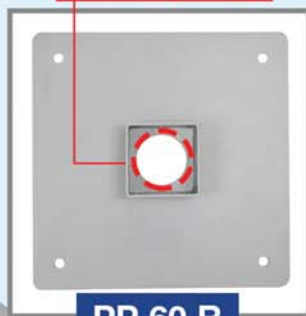


### 60" POST

Taller design ideal for fused and non-fused safety switches

PP-60-S

1-1/2" Opening



PP-60-B

Base & Stand Shown Installed Sold Separately

PATENTED



### 30" POST

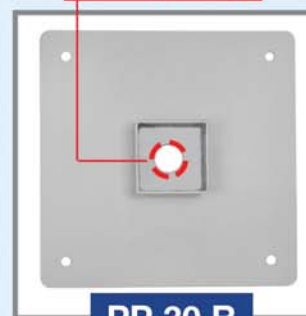
Place service receptacles within 25 ft. of equipment, per **NEC 210.63**



10" Pigtail



Blank Covers included!



PP-30-B

PP-30-S

\* Posts only sold with gasketed blank covers

# PEDESTAL POSTS

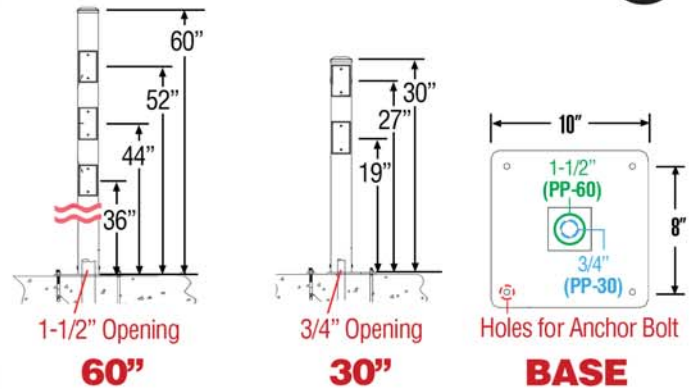
## NEMA 3R LISTED RACEWAYS



### GENERAL SPECIFICATIONS

- **Stand Material:** 13 Gauge Steel
- **Base Material:** 3 Gauge Steel
- **Finish:** Gray Powder Coating
- Base includes Installation Instructions and 4-pack of 1/4"-20 Bolts for assembling Stand
- Base made with four hole provisions for 3/8" anchor bolts or stud anchors (not included)
- Base and Stand sold separately

**PATENTED**



### PP-30 SYSTEM SPECIFICATIONS

- Two (2) device openings with gasketed Blank Covers
- Includes 10-32 Ground Screw with 10" Solid Cu. #12AWG Pigtail (top device opening)
- Base opening 3/4"

### PP-60 SYSTEM SPECIFICATIONS

- Three (3) device openings with gasketed Blank Covers
- Includes two (2) #1/0-14AWG Double Terminal Lugs (center device opening), with four (4) available terminals
- Ideal for grounding and bonding
- Base opening 1-1/2"

	Cat. No.	Description	Trade Size	Dimensions (W x D)	Std. Pkg.
<b>30"</b>	PP-30-B	Pedestal Post 30" Base	3/4"	10" x 10"	4
	PP-30-S	Pedestal Post 30" Stand	-	3" x 3"	4
<b>60"</b>	PP-60-B	Pedestal Post 60" Base	1-1/2"	10" x 10"	2
	PP-60-S	Pedestal Post 60" Stand	-	3" x 3"	2

**ROOF SEALANT DISCLAIMER:** End users are advised to work with roofing contractor to ensure Pedestal Posts installed on rooftops are properly sealed in accordance with all applicable code enforcement agencies; authorities having jurisdiction (AHJ); city, county and state building codes; project specifications, et. al.