

DIN NEXT PRO BOLD
DIN NEXT PRO medium
DIN NEXT PRO LIGHT
DIN NEXT PRO REGULAR
DIN NEXT PRO MEDIUM
DIN NEXT LT PRO LIGHT ITALI
DIN NEXT PRO REGULAR
DIN NEXT PRO BOLD ITALIC

# POWER CLAMP KR STANDING SEAM METAL ROOF CLAMP

Designed for metal seam roofs, the POWER RC CLAMP offers the advantage of a wide gripping-area to avoid penetrating the metal seam roof. The clamp provides uniform loading and is compatible with several roof profiles. The single-bolt design attaches quickly to standard POWER RAIL<sup>TM</sup> L-Feet and provides a reliable mounting attachment. The POWER RC is designed to install quickly, reducing time and cost on every project.

#### **FEATURES AND BENEFITS**

- · Wide gripping-area prevents standing seam damage
- Easy to install, just requires a 1/2" wrench
- Few components saves installation time
- · Compatible with flush and tilt up configurations

©2022 Preformed Line Products PCKR-11940005 PL P.C O M



## **Specifications**

Components:	Clamp, Keeper and 5/16" (bolt and nut)
Material	Al 6061-T6
Torque for Installation	15 ft-lb
Grip Area (1):	0.60 in^2
Support area for L-feet (2):	3.09 in^2
Weight:	0.46 lbs
Roof Type:	Standing Seam Metal Roof
Tension Test Result:	400 lbs (tension load)
Slip Test Result:	200 lbs (slip load)

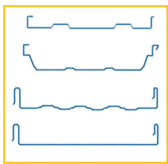
# **Roof Compatibility**

The POWER RC CLAMP solution is recommended for standing seams with rib heights (A) from 1" up to 3", as showed below:



Please contact the standing seam metal roof supplier for load capacities. PLP recommends installation on 22, 24 and 26 gauge roof seams only.

The following figures of different seam roof types are compatible with the POWER RC:



## **Ordering Information**

Part Number	Description
11940005	POWER RC Assambly - Standing Seam Metal Roof Clamp



### **OFICINAS VENTAS QUERÉTARO:**

PARQUE INDUSTRIAL QUERÉTARO, LA GRIEGA 131 CP 76220 (+52) 555 203 1602

ING. MAURICIO VELÁZQUEZ

MAURICIO.VELAZQUEZ@PLPMEXICO.COM (+52) 55 288 862 71

ING. CARLOS RICÁRDEZ

CARLOS.RICARDEZ@PLPMEXICO.COM (+52) 55 521 793 05