CADDY PYRAMID H-Frame Kit - PHK (360420)









- Foam or rubber bottom offers low abrasion interface for better roof membrane protection
- Compatible with roof surfaces including single ply, bituminous, metal and spray foam
- Provides superior load distribution, even with varying rooftop surfaces
- Rubber rooftop interface ideal for solar panel array installations
- Kit includes 2 post bases with pre-installed mounting hardware, 6 bolts, 6 strut nuts, and 2 L-brackets to complete H-frame
- Hot-dip galvanized and UV stabilized for long lasting performance
- Accepts standard strut channels



| Part Number | РНК |
|-----------------------------|-------------------------------|
| Article Number | 360420 |
| Material | Polypropylene Polyethylene |
| Temperature | -34 to 54 °C |
| Static Load Safety Factor | 3:1 |
| Rooftop Interface | Foam |
| Strut Type | A (41 x 41 mm) |
| Height (H) | 117 mm |
| Length (L) | 314 mm |
| Width (W) | 314 mm |
| Surface Area | 0.18 m² |
| Static Load (F) | 6,670 N |
| Standard Packaging Quantity | 1 pc |
| UPC | 78285684530 |
| EAN-13 | 8711893108316 |

Static load represents 750 lb (3,335 N) per post base. The end user must select and evaluate the strut framing to ensure the assembled H-frame can properly support the applied load.

Pentair products shall be installed and used only as indicated in Pentair's product instruction sheets and training materials. Instruction sheets are available at erico.pentair.com and from your Pentair customer service representative. Improper installation, misuse, misapplication or other failure to completely follow Pentair's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2018 Pentair All rights reserved Pentair, CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH and LENTON are owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.



