

#### **Features**

- Designed to offer superior protection to rooftop membrane
- Highly engineered design of the base uniformly distributes load
- Continuous bottom surface mitigates unwanted stress concentrations
- Ideal for pipework, duct, conduit, cable tray, or any combination of these
- Base is made from recycled, UV stabilized engineered thermoplastic
- Integral foam pad provides gentle interface for all roof types
- Accepts standard strut channels
- Mounting hardware pre-installed in bases
- Hot-dip galvanized hardware
- Hardware kit includes 6 bolts, 6 strut nuts, and 2 L-brackets to complete H-frame



# CADDY<sup>®</sup> PYRAMID RPS H-Frame Series



In an effort to provide installers with a more extensive range of options for roofing applications, ERICO has expanded its already popular CADDY<sup>®</sup> PYRAMID line of rooftop supports.

CADDY<sup>®</sup> PYRAMID RPS H Series Support System is a fast and economical solution for a variety of rooftop applications. It provides superior support for pipe, conduit, ductwork, cable tray, or any combination of these without causing damage to the rooftop membrane.

You provide your own channel, which keeps the installation cost low and allows flexibility in fabricating the H-frame on-site.





Duct





## **CADDY<sup>®</sup> PYRAMID RPS H-Frame Series**



### **Imperial Chart**

Part Number	Description	Strut Size in	Hardware Kit Included	Rooftop Interface	Static Load lbs	Std. Pkg. Qty.
RPS360420	RPS H-Frame Kit, 12x12 in, Foam	1-5/8 x 1-5/8	YES	Foam	1500	1
RPS360421	RPS H-Frame Kit, 12x12 in, Rubber	1-5/8 x 1-5/8	YES	Rubber	1500	1

### **Metric Chart**

European Article Number	Description	Strut Size mm	Hardware Kit Included	Rooftop Interface	Static Load N	Std. Pkg. Qty.
360420	RPS H-Frame, 314 x 314mm, Foam	41 x 41	YES	Foam	6,670	1
360421	RPS H-Frame, 314 x 314mm, Rubber	41 x 41	YES	Rubber	6,670	1

• Maximum static load represents 750 lbs (3,335 N) per foot.

• The end user must select and evaluate the strut framing to ensure the assembled H-Frame can properly support the applied load.



#### **Imperial Chart**

Part Number	Description	Strut Size in	Hardware Kit Included	Rooftop Interface	Static Load lbs	Std. Pkg. Qty.
RPS360422	RPS Post Base, 12x12 in, Foam	1-5/8 x 1-5/8	NO	Foam	750	1
RPS360423	RPS Post Base, 12x12 in, Rubber	1-5/8 x 1-5/8	NO	Rubber	750	1

#### **Metric Chart**

European Article Number	Description	Strut Size mm	Hardware Kit Included	Rooftop Interface	Static Load N	Std. Pkg. Qty.
360422	RPS Post Base, 314 x 314mm, Foam	41 x 41	NO	Foam	3,335	1
360423	RPS Post Base, 314 x 314mm, Rubber	41 x 41	NO	Rubber	3,335	1

WARNING

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

Copyright ©2011 ERICO International Corporation. All rights reserved. CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.



