## ELECTRICAL BOX INSERT

## SpecSeal<sup>®</sup>

## Powershield<sup>™</sup> Electrical Box Insert

SpecSeal<sup>®</sup> EP Powershield<sup>™</sup> Electrical Box Inserts install inside steel electrical boxes directly against the back of the box. Box inserts can be installed on-site or pre-installed at the shop. A pre-scored opening is provided to allow easy installation around ground screws. Box inserts are used when horizontal separation between boxes is <24" or area of box exceeds 16 sq in.

## **Features & Benefits**

- Tested in boxes up to 4-1/2 in. (114.3 mm) x 14 in. (355.6 mm) x 2-1/2 in. (63.5 mm)
- $\bullet$  Tested for steel and plastic face plates\*
- Save time on jobsites by pre-installing inserts at the shop
- Replaces conventional putty pad systems

\*Consult current UL CLIV Listing





Catalog Number	UPC Number	Size	(UOM) Qty.	Case Qty.	Weight (Each)
EP44	730573025000	3.75" x 3.75" x 1/8" (95 mm x 95 mm x 3 mm)	1	20	0.09 lbs (0.04 kg)
EP44-Bulk	730573025017	3.75" x 3.75" x 1/8" (95 mm x 95 mm x 3 mm) Bulk	N/A	600	0.08 lbs (0.04 kg)
EP45	730573025055	4.5" x 4.5" x 1/8" (114 mm x 114 mm x 3 mm)	1	20	0.13 lbs (0.06 kg)
EP45-Bulk	730573025062	4.5" x 4.5" x 1/8" (114 mm x 114 mm x 3 mm) Bulk	N/A	450	0.13 lbs (0.06 kg)
EP55	730573025550	4.75" x 4.75" x 1/8" (121 mm x 121 mm x 3 mm)	N/A	250	0.15 lbs (0.07 kg)
TEST STANDARDS: UL263 (ASTM E119), ASTM E90			Red Color	Permanent Solution	ACOUSTICAL



**ORDERING INFORMATION** 

1-800-992-1180 stifirestop.com



Click here to learn more about

