

Insulation Plates Seam Plates

DESCRIPTION & USE

CinchGrip Seam Plates are made of aluminum PLUS Zinc coated steel. The round design provide even spreading of loads and eliminates sharp corners that can damage the insulation or membrane. 2.4" seam plates are used for lap seam fastening. 3" insulation plates are for fastening insulation. These plates are designed to be used with **CinchGrip Fasteners** in TPO, PCV, and EPDM roofing systems with poly-ISO Insulation or EPS Foam insulatation boards..

FEATURES & BENEFITS

Circular Design & Reinforcing Ribs provide exceptional strength to resist wind uplift forces. Made of Aluminum PLUS Zinc coated steel-resistance at 15 cycles of Kesternich test according to ETAG 006- D.31 and DIN 5008.

FM No. 4470 Criteria

PROPERTY	CINCHGRIP SEAM PLATES (2.4")	CINCHGRIP INSULATION PLATES (3")
Material	Alu-zine Steel 0.0314" (0.8mm) thick as base. <small>Part # cinchgrip-cgsp-24</small>	Alu-zine Steel 0.02" (0.5mm) thick as base. <small>Part # cinchgrip-cgsp-3</small>
Dimensions	Plate diameter: 2.4" (60.3mm) Hole diameter: 0.265"+/-0.003" (6.73mm +/-0.076mm)	Plate diameter: 3" (73mm) Hole diameter: 0.265"+/-0.003" (6.73mm +/-0.076mm)
Corrision Resistance	Resistance at 15 cycles of kesternich test according to ETAG 00.6-D.3.1 and DIN 50018. Meets	Resistance at 15 cycles of kesternich test according to ETAG 00.6-D.3.1 and DIN 50018.
Pull- Through Resistance	FM NO. 4470 CRITERIA.720 lbs. from center hole.	MEETS FM NO. 4470 CRITERIA. 497.5 lbs. from center hole.

SIZE AND LOADING DETAILIES

Type	Cinchgrip seam plates-2.4"	Cinchgrip insulation plates-3"
pkg-Qty (pieces)	1000/ bucket	1000/bucket
weight (LB)	39 Lbs	38 Lbs

INSTALLATION & PRODUCT PHOTO

- Used for attaching insulation to the substrate
- Use with CinchTech Standard and Heavy Duty, Roofing Fasteners.
- Storage: Store in original, unopened packaging protected from the weather.
- Precautions: Eye protection must be worn during the installation of the fasteners.



CinchTech LLC. products and specifications are subject to change without notice. Neither CinchTech LLC nor its representatives practice architecture/engineering. CinchTech LLC offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. CinchTech LLC accepts no liability for structural failure or result in damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. NO CinchTech LLC representative is authorized to vary this disclaimer.

