PRESSURE PLATES



Thermoplastic Single Ply and Multi-Ply Roofing Systems

800-969-0108 • 610-916-9501 (Fax) 5103A Pottsville Pike, Reading, PA 19605 e-mail: flexroof@cs.com • www.flexroofingsystems.com

PRODUCT DESCRIPTION

Flex Steel Plates are made of Galvalume® coated steel. The round design provides an even distribution of loads and eliminates sharp corners that can damage the insulation or membrane. Flex 2" plates should be used for lap seam fastening. Flex 3" plates should be used when fastening insulation. These plates are designed to be used with Flex fasteners.

PHYSICAL DATA

2" Galvalume® Plate

Application: Attaches single-ply membrane to the substrate.

Fastener: Flex Heavy Duty or CD-10

3" Galvalume® Plate

Application: Attaches insulation to the substrate.

Fastener: Flex Heavy Duty or CD-10

Lite-Deck Plate

Attaches insulation to gypsum, Tectum® and Application:

lightweight concrete decks.

Fastener: Flex Lite-Deck Fastener.

2" NTB® Plate

Attaches single-ply membrane to gypsum, Tectum® and lightweight concrete decks. Application:

Flex NTB-1H w/ or w/o wire or NC 1" head. Fastener:

3" NTB® Plate

Attaches insulation to gypsum, Tectum® and Application:

lightweight concrete decks.

Fastener: Flex NTB-1H w/ or w/o wire or NC 1" head.

Base Sheet Plate

Application: Attaches base sheets to lightweight insulating

concrete and various gypsums.

Flex Standard or 1.2 Base Sheet Fastener. Fastener:

Steel plates continue on next page.

PHYSICAL DATA	Cat. No.	Size	Packaging	Weight
2" PLATE	SPGA2	2"	1000	29 lb
3" PLATE	SPGA3-R	3"	1000	37 lb
LITE-DECK PLATE	TCP03	3"	500	19 lb
2" NTB PLATE	SPNTB2	2"	1000	24 lb
3" NTB PLATE	SPNTB3	3"	1000	46 lb
BASE SHEET PLATE	BFSP3	23/4"	1000	20 lb

STEEL PLATES



PRESSURE PLATES



Thermoplastic Single Ply and Multi-Ply Roofing Systems

800-969-0108 • 610-916-9501 (Fax) 5103A Pottsville Pike, Reading, PA 19605

e-mail: flexroof@cs.com • www.flexroofingsystems.com

PRODUCT DESCRIPTION (STEEL)

Flex Steel Plates are made of Galvalume® coated steel. The round design provides an even distribution of loads and eliminates sharp corners that can damage the insulation or membrane. Flex 2" plates should be used for lap seam fastening. Flex 3" plates should be used when fastening insulation. These plates are designed to be used with Flex fasteners.

PHYSICAL DATA

23/8" Galvalume® Barbed Plate

Application: Attaches single-ply membrane to the substrate. Fastener: Flex Extra Heavy Duty, CD-10, or Purlin

23/4" Galvalume® Barbed Plate

Application: Attaches single-ply membrane to the substrate.

Fastener: Flex Extra Heavy Duty, Super Extra Heavy Duty,

CD-10 or Purlin

3" AccuTrac Galvalume® Plate

Application: Attaches insulation to the substrate.

Fastener: Flex Standard, Heavy Duty, or Extra Heavy Duty

PHYSICAL DATA	Cat. No.	Size	Packaging	Weight
2%" BARBED PLATE	SPGA238B	23/8"	1000	52 lb
2¾" BARBED PLATE	SPGA234B-14B	2 ³ / ₄ "	500	38 lb
3" ACCUTRAC PLATE FLAT	BKT6862904	3"	1000	43 lb
3" ACCUTRAC PLATE RECESSED	BKT6123904	3"	1000	43 lb

PRODUCT DESCRIPTION (PLASTIC)

Flex 2" plates should be used for lap seam fastening. Flex 3" plates should be used when fastening insulation.

All Flex plates are round and designed to be used with Flex fasteners.

PHYSICAL DATA

3" Plastic Plate

Application: Attaches insulation to the substrate. Fastener: Flex Standard or Heavy Duty

Material Polypropylene

3" Locking Plastic Plate

Application: Attaches insulation to the substrate. Fastener: Flex Standard or Heavy Duty

Material: Polypropylene

PHYSICAL DATA	Cat. No.	Size	Packaging	Weight
3" PLASTIC PLATE	PL003	3"	1000	25 lb
3" LOCKING PLASTIC PLATE	PLL03	3"	1000	25 lb

STEEL PLATES





PLASTIC PLATES





