Metal Seam Plates

Description

Metal Seam Plates are used to mechanically attach single-ply and modified bituminous roof membranes to the substrate. The plate's circular design and reinforcing ribs provide exceptional strength to resist wind uplift forces.

Manufactured from heat treated carbon steel which has been fully protected with an Aluminum-Zinc coating corrosion resistant coating, they are designed to secure seam to wood and steel roof decks.

Canleaf

Coating

Resists to long term deterioration and long lasting performance. Corrosion resistance that meet the requirements of ASTM D 6294, FM 4470 and DIN 50018.

CSA A123.23

Canleaf Metal Seam Plates has been tested in independent laboratory to dynamic wind uplift resistance. This test simulates cyclic storm stress on full scale roof.

	2" Barbed Metal Seam Plates Barbed round plates for reinforced singly-ply and modified bituminous membranes to the substrate Diameter: 2" (50.8mm) / Thickness: 0.31" (0.8mm) This seam plate is made of coated steel with AZ50 corrosion resistant coating and is suitable for use in a variety of roofing applications.
	2 ${}^{3}/{}_{8}$ " Barbed Metal Seam Plates Barbed round plates for membrane and cover board attachment Diameter: : 2 ${}^{3}/{}_{8}$ " (60mm) / Thickness: 0.40" (1.0mm) This seam plate is made of coated steel with AZ50 corrosion resistant coating and is suitable for use in a variety of roofing applications.
	 2 ³/₈" Round Hook Metal Seam Plates Round hook plates for membrane and cover board attachment. Diameter: 2 ³/₈" (60mm) / Thickness: 0.40" (1.0mm) This seam plate is made of coated steel with AZ50 corrosion resistant coating and is suitable for use in a variety of roofing applications.

Material specification:

Ordering information:

Description	SKU	Packaging Quantity	Packaging Weight
2" Barbed Metal Seam Plates	8982-A	1000 / bucket	13.5 kg
$2\frac{3}{8}$ " Barbed Metal Seam Plates	8986-A	1000 / bucket	17.6 kg
$2\frac{3}{8}$ " Round Hook Metal Seam Plates	8986-B	1000 / bucket	17.6 kg