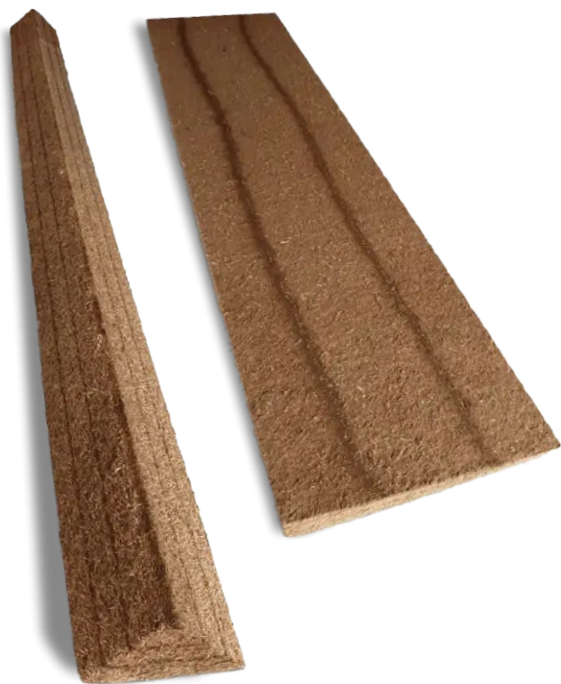


Cant Strip & Tapered Edge








Roof Fiberboard



FEATURES

- **Versatile...** Can be used in all asphaltic (hot or cold) and single ply roofing systems
- **Helps To Prevent Roof Problems...** Aids in good roof drainage and slope to prevent damaging ponding water
- **Reliable Performance...** Dimensionally stable and more durable than perlite products
- **Environmentally Friendly...** 100% reclaimed/recycled material content; may contribute to LEED credits for your projects
- **Perfect For Transitions...** Good for transitioning from roof level to the nailer or transitioning from tapered insulations to the roof level to help promote positive drainage
- **Great For Corners...** Smooths out the 90° angle created where the roof surface meets a perpendicular wall or paraphet
- **Trims Easily...** Can be cut with a standard utility knife

PRODUCT INFORMATION

	Bundle		Pallet		Wt/Skid (lbs.)
	Pcs	LF	Bdls	LF	
Cant Strips					
1 1/2" x 4" 	25	100	24	2,400	950
1 1/2" x 5" 	15	60	24	1,440	1,000
Tapered Edge					
1" x 12" 	14	56	24	1,344	1,300
1 1/2" x 12" 	10	40	24	960	1,050
1 1/2" x 18" 	8	32	16	512	1,120
1 1/2" x 24" 	12	40	10	400	1,050
0"-1 1/2" x 6" 	30	120	48	5,760	1,200

DESCRIPTION

Roof fiberboard manufactured to a uniform density using cellulosic wood fibers with additives to improve moisture resistance. Product is surface treated to promote adherence of the roofing membrane and reduce adhesive or bitumen strike-in.

APPLICATION

Note: Do not apply flame directly to product. Always follow membrane manufacturer's instructions.

When Used In Re-Roofing Applications: Before applying, existing roof surface must be cleaned of all gravel and other debris. Surface irregularities must be smooth. Deck must be kept dry throughout application.



Scan QR Code
for additional
information.