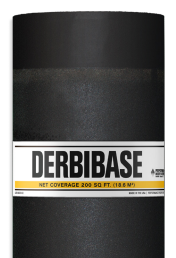
DERBIBASE Fiberglass-reinforced APP modified bitumen base sheet

ADVANTAGES

- High quality 2.0 mm (80 mil) APP modified bitumen roofing membrane designed as a base or ply sheet
- Performance Roof Systems' exclusive blend of APP (atactic polypropylene) polymers and select asphalts enhances the weathering capabilities and UV resistance of the membrane
- Mid-reinforced with a heat resistant non-woven fiberglass mat that increases the membrane's strength and durability while still maintaining flexibility
- DERBIBASE is a completely waterproof base ply for field and flashings when side and end laps are heat welded
- Meets and exceeds requirements of ASTM D6509
- Can be applied with PERMASTIC Cold Adhesive or heat welded



TECHNICAL CHARACTERISTICS

DERBIBASE Results*

DERDIDAJE RESUIS			
PROPERTY	MD	XMD	ASTM
Peak Load @ 0°F; lbf/in	170	145	D5147
Peak Load @ 73.4°F; lbf/in	125	115	D5147
Elongation at Peak Load @ 0°F; $\%$	5	5	D5147
Elongation at Peak Load @ 73.4°F; $\%$	4	4	D5147
Tear Resistance @ 73.4°F; lbf	105	110	D5147
Dimensional Stability; %	< 0.5	< 0.5	D1204/D5147
Low Temperature Flexibility @ 32°F	Pass	Pass	D5147
Compound Stability; @ 230°F	Pass	Pass	D5147

PRODUCT INFORMATION*

PROPERTY	VALUE
Thickness; mil (mm)	80 (2.0)
Length; ft (m)	66.4 (20.1)
Width; in (m)	39.4 (1.0)
Weight; lb (kg)	96 (43.5)
Net Coverage; ft ² (m ²)	200 (18.6)

* All values shown are nominal and subject to normal manufacturing tolerances



* All values shown are nominal and subject to normal manufacturing tolerances.

PACKAGING & STORAGE

APPLICATION METHODS

Packaged 20 rolls per pallet. Rolls should be stored on end, on raised platforms protected from the weather.





www.performanceroofsystems.us 4800 Dr. Martin Luther King Jr. Blvd., Kansas City, MO 64130 TOLL FREE: 800.727.9872 TEL: 816.921.0221