

## HouseWrap-SUPREME

Polypropylene Weather Resistant Barrier

**TopShield® HouseWrap-Supreme** is the only choice for demanding applications to protect from severe weather conditions and environments

**TopShield® HouseWrap-SUPREME** is the only choice for demanding applications to protect from severe weather conditions and environments. Because of its one of a kind construction, **TopShield® HouseWrap-SUPREME** prevents the infiltration of air and water while still allowing for the escape of water vapor. But the most unique feature is the 360 degree drainage that no other wrap in the world can give. **TopShield® HouseWrap-SUPREME** can drain in EVERY direction, no matter the final wall cladding, wood, vinyl, metal, brick stone, cement sidings, stucco or ERIS. The incorporation of ALTA 360 makes **TopShield® HouseWrap-SUPREME** a one of a kind all weather protection layer for any type of construction with the assurance of quality and lifelong service. **TopShield® HouseWrap-SUPREME** has you covered in every direction!

PRODUCT SPECIFICATION		TEST METHOD
Air Penetration Resistance	0.00082	ASTM E2178 (cfm/ft2@1.57 psf)
	>2500	Gurley Hill (TAPPI-T460) (sec/100cm)
Water Vapor Transmission	385	ASTM E96 Method A (g/m2/24 hrs)
	55	(perms)
	465	ASTM E96 Method B (g/m2/24hrs)
	67	(perms)
Water Penetration Resistance	>300	AATCC 127 (cm)
Basis Weight	2.2	TAPPI T-410 (oz/sq yd)
Thickness	8	ASTM D3776 (mils)
Breaking Strength	30	ASTM D882 (lb/in) MD
	30	ASTM D882 (lb/in) CD
Dry Tensile	45	ASTM D504 (lb/in) MD
	45	ASTM D5034 (lb/in) CD
Tear Resistance (Trapezoid)	13.5	ASTM D1117 (lbs) MD
	12.5	ASTM D1117 (lbs) CD
Drainage Efficiency	>95 %	ASTM E2273
	>95%	ICC-ES AC 235 Section 4.5
Surface Burning Characteristics	5 Class A	ASTM E84 Flame Spread Index
	45 Class A	Smoke Develop Index
Ultra Violet Light Exposure	180 days	

ROLLS PER PALLET
50
45
100
90
50
45
40
50
45
40

Scan the QR code to access additional information.

