

# RESISTO VP SA

## VAPOR PERMEABLE AIR BARRIER MEMBRANE



RESISTO VP SA is a self-adhesive vapor-permeable air-barrier membrane with a trilaminated polypropylene complex on its surface. Used in walls, its superior breaking and tear strength, combined with a self-adhesive underface, protected by a silicone release film, make it very easy to install. It can be used on most building surfaces such as masonry, concrete, wood, and gypsum.

# RESISTO<sup>®</sup>

BUILDING PRODUCTS

Roofing Waterproofing Wall Systems Insulation

### BENEFITS

- Superior breaking and tear strength
- Easy to install - no wrinkles/bubbles
- No primer needed
- Adhesion to most construction materials
- UV exposure up to 180 days
- Self-sealing membrane ensuring continuous waterproofing
- Allows humidity to exit the wall assembly, preventing moisture build-up



### RESISTO VP SA

THICKNESS	-	24 mils (0.6 mm)
DIMENSION	-	47 in x 98 ft (1.2 m x 30 m)
SURFACE	-	Trilaminated polypropylene complex
UNDERFACE	-	Self-adhesive, covered with a silicone release film
WATER VAPOR PERMEANCE	ASTM E96	Method A: 10 perms (572 ng/Pa•s•m <sup>2</sup> ) Method B: 13 perms (744 ng/Pa•s•m <sup>2</sup> )
MINIMUM APPLICATION TEMPERATURE	-	40°F
TENSILE STRENGTH, MD/XD	ASTM D882	6.4 kN/m / 4.4 kN/m
BREAKING STRENGTH, MD/XD	ASTM D5034	723 N / 484 N
AIR PERMEANCE AT 75 PA	ASTM E2178	0.0025 L/s•m <sup>2</sup>
AIR LEAKAGE RESISTANCE AT 75 PA	ASTM E2357	Pass
NAIL SEALABILITY	ASTM D1970 modified	Pass
FLAME SPREAD AND SMOKE DEVELOPMENT	ASTM E84	Class A
ASSEMBLY FIRE RESISTANCE (UNDER POLYISO INSULATION ONLY)	Component of an NFPA 285 assembly	Pass

\*For applications below 40 °F (4 °C), please contact your RESISTO sales representative for other alternatives. Meets all ICC-ES AC-308 standard requirements.

### COMPLEMENTARY PRODUCTS

REDZONE



ALL-WEATHER BUTYL FLASHING TAPE



REDZONE CORNER GUARD



RESISTO VP SA 24795 383 ft<sup>2</sup> (36m<sup>2</sup>) 25 rolls/pallet