

## INTELLO X Double Wide



**Brand:** ProClima

**Product Code:** 1xxxx

**Weight:** 40.00lb

**Dimensions:** 61.00in x 9.00in x 9.00in

**Price: \$814.80**

### Short Description

Smart Vapor Control, and dense-pack reinforcement!

### Description

INTELLO X<sup>®</sup> is a robust exterior grade vapor variable air barrier. It offers the highest level of protection for insulated assemblies against moisture induced damages in enclosures - even for challenging constructions such as vapor closed flat roofs or highly insulated walls. It can act as a temporary WRB/roof and is ideal for commercial construction (metal studs, high rises, prefab panels) and for roof renovations from the exterior. It can be applied on the interior or, when temporarily exposed, applied on the exterior of buildings.

### Dimensions

#### STANDARD

59"x164' (1.5 m x 50 m) Roll Area: (807 SF) 75 m<sup>2</sup>

#### DOUBLE-WIDE (UNFOLDED 188" ROLL)

118"x164' (3 m x 50 m) Roll area: 1,614 SF (150 m<sup>2</sup>) Min. 5 rolls per order

#### DOUBLE-WIDE (FOLDED 59" ROLL)

118"x164' (3 m x 50 m) Roll area: 1,614 SF (150 m<sup>2</sup>)

### Advantages

- Can be a temporary WRB or roof underlayment
- Permeability: VAPOR VARIABLE from 0.13 to over 13 perm - best in class (factor 100)
- Protective fleeces on both sides of smart retarder protect it from damages and UV

- exposure, and allow for durable tape bonds on both faces of the membrane
- Suitable for all types of insulation ( fiberglass, mineral wool, cotton, sheepswool, woodfiber etc)
  - Pro Clima Intelligent Airtight system (TESCON VANA tape, ROFLEX gaskets etc) allows for fast, reliable installation
  - 10 year comprehensive [Pro Clima warranty](#)

## Properties

- Material: polyethelyene copolymer protected by robust PP covers
- Waterproof, resists water column of 8'2" (2.5m)
- UV/weather Resistance: 2 months of exposure
- With recommended installation details can be used as dense pack insulation netting
- Class A material per ASTM E84 test (0 FS, 105 SDI)
- Hydrosave value of 1.6 perms, protects enclosure from construction humidity