

# SOLITEX MENTO 5000 connect



**Brand:** ProClima

**Product Code:** 12910

**Weight:** 0.00lb

**Dimensions:** 0.00in x 0.00in x 0.00in

**Price:** \$514.00

## Short Description

SOLITEX MENTO 5000 Connect<sup>®</sup> is a 3-ply roof underlayment membrane

## Description

### Applications

SOLITEX MENTO 5000 Connect<sup>®</sup> is a 3-ply roof underlayment membranes with high resistance to wear, temperature exposure and driving rain, and 2 integrated self-adhesive strips. Ultimate protection for structures under construction, excellent subroof for under metal, slate and tile roofs.

## Advantages

- Highly permeable and at the same time, maximum resistance to driving rain, water column >32' (10 m)
- Optimum drying conditions for roof structures: non-porous TEEE functional membrane actively transports moisture outwards
- Robust PP cover fleeces provide maximum aging and temperature resistance
- Suitable for temporary roof when installed with TESCON VANA and NAIDECK nail sealing tape
- Quick and reliable adhesion as a result of integrated self-adhesive strips along both edges of the membrane
- No leaks because of tenting effect or wood tannins, unlike microporous membranes [The MENTO difference](#)
- Living Building Challenge Compliant — Red List Free
- 10 year comprehensive [Pro Clima warranty](#)

**Dimensions: 59' x 164' (1.50 x 50 m)**

**Roll area: 807 SF (75 m<sup>2</sup>)**

**Properties:**

- Material: non-porous TEEE functional membrane
- Durability: Covered by two PP protection fleeces, optimal protection against damages during construction
- Water column: Resist over 33' (10 m) of water column
- Air permeance: 0.00004 cfm/ft<sup>2</sup>
- Perm Rating: 38 perms (Sd-value 0.05 m) for enhanced outward drying potential
- Fire rating: Class A material per ASTM E84 test (0 FS, 85 SDI)
- UV/weather Resistance: Temporary roofing/weatherproofing of façade and roof for up to 4 months (MENTO 3000) or 6 months (MENTO 5000) - certified by ZVDH (German roofing assoc)
- Artificial aging: Pass long-term testing per DIN EN 1297 / DIN EN 1296