



SLICKER[®] MAX

RAINSCREEN WITH MAXIMUM
UV + COMPRESSION RESISTANCE

Slicker[®] MAX is a vertically channeled rainscreen that includes a filter fabric, providing enhanced UV and compression resistance. Slicker MAX is ideal for providing drainage and ventilation behind fiber cement, stone veneer and stucco applications. Slicker 10 MAX was created to comply with Canadian building codes.

THICKNESS (SIZE OF GAP)

.25 in (6 mm) / .40 in (10 mm)

LENGTH PER ROLL

61.5 ft (18.75 m) / 38.5 ft (11.74 m)

COVERAGE PER ROLL

200 sq ft / 125 sq ft

WIDTH PER ROLL

39.37 in (1 m)

MAX. UV EXPOSURE

90 days

COMPOSITION

Polypropylene

Fabric blocks mortar droppings from seeping into the cavity formed by the three-dimensional matrix and adds compression strength

Reduces the chances of premature peeling or blistering of finishes

Prevents damage from surfactants by separating the cladding from the water resistive barrier

Saves time and labor costs by eliminating the need for furring strips

Protects the wall assembly from the deteriorating effects of mold and rot





SLICKER[®] HP

RAINSCREEN + PREMIUM WRB

Slicker[®] HP is the first all-in-one moisture management solution to feature a detachable rainscreen and premium housewrap in a single application. We have combined the benefit of our Slicker Classic rainscreen and FlatWrap HP WRB into one easy to use product.

THICKNESS (SIZE OF GAP)

.25 in (6 mm)

LENGTH PER ROLL

61.5 ft (18.75 m)

COVERAGE PER ROLL

200 sq ft.

WIDTH PER ROLL

39.37 in (1 m)

MAX. UV EXPOSURE

30 days

COMPOSITION

Polypropylene

High performance WRB layer has superior tear strength, surfactant resistance and water holdout capabilities

Reduces the chances of premature peeling or blistering of finishes

Prevents damage from surfactants by separating the cladding from the water resistive barrier

Saves time and labor costs by eliminating the need for furring strips

Protects the wall assembly from the deteriorating effects of mold and rot

