

Slicker® MAX rainscreen 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.



RAINSCREEN WITH MAXIMUM
UV + COMPRESSION RESISTANCE



| | | |
|-------------------------|---|--------------------|
| Thickness (size of gap) | .25 in (6 mm) | .40 in (10 mm) |
| Width | 39.37 in (1 m) | 39.37 in (1 m) |
| Length per Roll | 61.5 ft (18.75 m) | 38.5 ft (11.74 m) |
| Coverage per Roll | 200 ft² (18.58 m²) | 125 ft² (11.61 m²) |
| Max. UV Exposure | 90 days | |
| Warranty | 20 (product) or 25 (system) | |
| Composition | Polypropylene (40% pre-consumer recycled) | |

Recommended for stone veneer, stucco, fiber cement, and composite siding

Fabric serves as “sacrificial layer” in stone or stucco applications, while preventing mortar from blocking drainage and drying channels

Additional fabric layer protects matrix from UV exposure and adds compression resistance

Provides maximum protection for the wall system, eliminating the deteriorating effects of mold and rot between the siding and sheathing

Reduces the chances of premature peeling, blistering, or cracking of finishes

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