

TamlynWrap® RainScreen

Tech Support / Sales: 800-334-1676 www.tamlyn.com



SUPERIOR DRAINAGE

Provides optimal drainage, which protects the building from moisture accumulation that can lead to the decay of building materials.

VENTILATED SYSTEM PERFORMANCE

Provides superior drainage and drying when combined with Tamlyn top and bottom vent strips.

NON-COMPRESSIBLE SPACERS

Available in 6.3 mm and 10.1 mm drainage gap. 3-dimensional drainage pattern provides a capillary break and exceeds 80% open requirements.

DURABLE

Strong non-woven structure provides superior UV (120 days), tear and blow-off resistance. Does NOT absorb water, expand and contract like wood furring strips.

MULTIPURPOSE

May be used in commercial, multi-family or residential applications. Ideal for use behind stucco, stone, fiber cement board and metal panels.

EASY INSTALLATION

Non-woven structure is light weight, flexible and easy to install over an existing water-resistive barrier. The roll size is safer to handle at elevated levels.

SUPERIOR WARRANTY

Backed by a 15 year limited warranty. Patent pending technology.

COST EFFECTIVE

Reduced labor, material and design costs versus furred out wall systems.

The TamlynWrap® RainScreen is a multi-layer water management system. This product is intended for use over existing water-resistive barrier or coated sheathing systems. Ideal for use behind Stucco, Stone, Fiber Cement Board and Metal Panels. The 6.3 mm (1/4") or 10.1 mm (3/8") thick cavity spacers are non-compressible and can act as furring strips to promote enhanced drainage and drying capacity with improved installation efficiency. The three-dimensional design provides vertical and cross-ventilation. The non-compressible pattern evenly supports claddings, which helps prevent warping and other aesthetic issues.