

TamlynWrap® Rainscreen 10.1

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

The **TamlynWrap® RainScreen 10.1** is a multi-layer water management system. This product is intended for use over existing water-resistive barrier or coated OSB systems. Ideal for use behind Stucco, Stone, Fiber Cement Board and Metal Panels. The **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.

1. Rough Opening

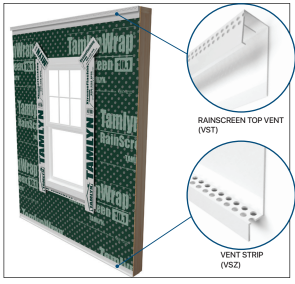


FIG 1:

 Install TAMLYN's VST and VSZ vent strips over existing WRB as shown in (FIG 1).

2. RainScreen Wrap Install



FIG 2:

3. Complete Installation

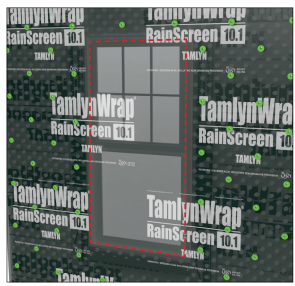


FIG 3:

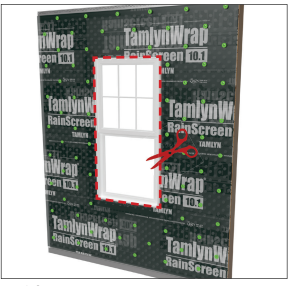
- Unroll **TamlynWrap® RainScreen 10.1** over existing (WRB) system and window. Fasten using cap fasteners every 3 sq. ft. *(FIG 2)*.
- Complete installation of TamlynWrap® RainScreen 10.1 over the existing (WRB) sytem as shown in (FIG 3).



TamlynWrap® Rainscreen 10.1

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

4. Trim TamlyWrap®



5. Final Step

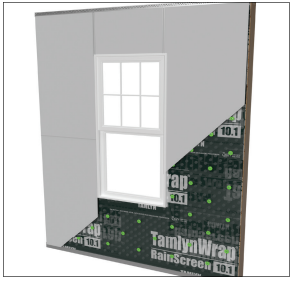


FIG 4:

FIG 5:

- Trim **TamlynWrap® RainScreen 10.1** for a tight fit around windows along the edges and any other penetrations as shown in **(FIG4)**.
- Install cladding as per manufacturer guidelines as shown in (FIG 5).