

dranable W

TAMLY

📀 Brainable 🚻

TAMIYN

(ES) ESR-367

0

OVERIA

12

nahie WRB

TAMIYH

Drainable WRB 1,5

TAMLYN

12103

TamlynWrap® Drainable WRB Method 1: Modified "I"

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

- Extend **TamlynWrap® Drainable WRB** a minimum of **2**" over the foundation ledge.
- **TamlynWrap® Drainable WRB** should always be lapped in shingle fashion starting from the lowest point. Proper shingling is required to shed water through gravity and to prevent water from entering the wall system.
- Unroll **TamlynWrap® Drainable WRB** with filaments facing to the exterior and fasten to sheathing with **cap-fasteners.**
- Fasteners should provide a minimum 1/2" penetration into the nail base and be spaced approximately 12" to 18" apart along the horizontal and vertical laps. Fasten 36" apart everywhere else.
- Overlap Horizontal and Vertical seams by at least **6**" and corners by **12**". Stagger vertical seams wherever possible.
- Seam Tape Requirements
 - Tape all seams using XtremeSeam[™] Tape in order to meet the 25 year warranty and air barrier requirements.
 - Install seam tape using TAMLYN guidelines.
- Be sure that the wrap installation and flashing allows drainage to the exterior of the assembly.
- Do not allow the wrap to be exposed to sunlight in excess of **120 days**.

*Note: Use a sharp blade or scissors to cut TamlynWrap® Drainable WRB

15 Year Warranty

Warranty Statement

Tamlyn warrants that TamlynWrap® Drainable WRB and TamlynWrap® ProSelect™, when installed in accordance with Tamlyn's published installation instructions, is free from manufacturing defects for 15 years from the date of purchase.

25 Year Warranty

Full Line Tamlyn Water Management Accessories (i.e. XtremeSeam[™] Tape, XtremeFlashing[™] and XtremeSealant[™]) must be used as a complete system. All seams must be taped. Registration required.

TAMLYN

Address: 13623 Pike Rd, Stafford, TX 77477 Phone: USA Toll Free (800) 334-1676 Fax: (281) 499-8948 E-mail: info@tamlyn.com www.tamlyn.com



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

1. Rough Opening



- Cut TamlynWrap[®] Drainable WRB as shown in (FIG 1).
- Fasten the tabs at the sill and the jambs inward. Fold up the tabs at the window head, and tuck it out of the way as shown in *(FIG 2)*.

2. Sill Flashing



FIG 3:

 Install XtremeFlashing[™] min 3" below sill and across front of WRB. Cut a slit in XtremeFlashing[™] along jamb and adhere remainder along sill. (FIG 3).

FIG 5:

• Flash both corners with Bow-Tie or corner piece. (FIG 4).

FIG 4:

Adhere additional piece of flashing to fully cover sill and extend up jambs a min of 6". Flashing should extend to the inside edge of sill. Slit remaining XtremeFlashing™ at the corner and adhere to the exterior of the wall (FIG 5)
NOTE: Use min 6" wide flashing for 2x4 framing. Use min 9" wide flashing for 2x6 framing.

*Always use roller or hand applicator when installing tapes.

TAMLYN



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

3. Sealant



FIG 6:

• Apply **XtremeSealant**[™] to the jambs and head of the window before installing. **Never apply the sealant at the bottom of the sill** (*FIG 6*).



4. Set Window

FIG 7:

• Set the window into the rough opening, level, and fasten to the substrate per window manufacturer's recommendation. Sill Flashing should be visible below the sill flange. Do not apply **XtremeFlashing™Tape** over the bottom flange. This area is left open to allow water to drain in the event of a window leak. *(FIG 7)*.



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



5. Jamb Flashing

FIG 8:

• Adhere vertical sections with **XtremeFlashing™ Tape** over the jamb flanges. Extend vertical flashing approximately 3" above the window head and below sill flashing as shown in **(FIG 8)**



6. Head Flashing

FIG 9:

• Adhere **XtremeFlashing™** Tape to the head flange and to the sheathing. Head flashing must extend beyond jamb flashing on either side. Jamb flashing should not extend above the head flashing. *(FIG 9)*.



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

Drainahle WB8 1.5 Drainable WRB 1.5 Drainable WRB 1.5 Drainable M Drainable WR815 P Mable WRB 1.5 HIST. TAMIYN TAMUYN TAMLYN' TAMEYN TAMUYN TAMLYN **Nra**ji 搁用三 Tam **Vra**p Tam 121 120 4841 Drain / WRB 1.5 ÍR**B⁄1.5**, Draina WRB 1.5 Drain ÍRB⁄1.5, Draina MIN 14 <-Ľ am wn Wrait Tamlyn Wra TamiynWra am vn Wrai 800-334-1676 www.tambyn.com rainable WRB 1.5 Drainable WRB.1. Orainable WRB,1. rainable WRB 1.5 TAMLYN TAMIYN TAMLYN TAMEYN Fai Han 1211 1211 **Fap** Iam irap Tain WRB 1.5 Drain (RB 1.5 Draina WRB 1.5 (RE 1.5 Drain Draina 'N P N. P Tamly 18mly wrai TAN Drainable WRE inable WRB 15 Drainable WR inable WRB 1.5 TAMUYN TAMLYX TAMEYN TAMUYN TAMLYX TAMIYN Sections

7. FINAL STEPS

FIG 10:

FIG 11:

- Fold the top tab of TamlynWrap® Drainable WRB over the head section as shown in (FIG 10).
- Tape corners using XtremeFlashing[™] as shown in (FIG 11).

Note: For best results, apply a continuous bead of sealant to the interior side of the window. Consult Tamlyn for additional methods and detailing.