# ThermalBuck™ Zip System Installation Guide









#### **MEASURE**

Measure the pre-framed RO to confirm the additional 1/2" on all 4 sides (1" overall) than recommended by window manufacturer. Level & plumb, adjust RO if needed.

#### **MINIMIZE WASTE**

Consider all RO dimensions, and plan cuts to minimize waste. Leftover pieces of ThermalBuck can be used on small windows, or to splice jambs.

## CUT

Miter the end of each piece at half the angle of the RO. (Typically 45°)

Undersize each piece 1/16" to 1/8" to allow for sealant at seams.

#### **DRY-FIT**

Dry-Fit the pieces of ThermalBuck to make sure it fits properly, adjust if needed.

Slight gaps are needed at corners for sealant.









## **AIR & WATER SEAL**

Apply three 3/8" beads of recommended\* sealant to the back of each piece of ThermalBuck.

\*For recommended sealants, see FAQ's at thermalbuck.com.

#### **INSTALL**

Starting at the sill, push ThermalBuck firmly into the rough opening along the total length to ensure you have a good seal, and 100% ooze out at all transitions.

#### **SEAL ENDS**

Add sealant to mitered ends.

Repeat for each jamb and head piece, considering which one will be easiest to flex into place last. Ensure all corners align before nailing tongue, and adjust as needed.

100% ooze-out is needed at all transitions for proper water and air sealing.









#### **NAIL TONGUE**

Once all pieces of ThermalBuck are placed, firmly push into RO and drive a 2" roofing nail through the 1/2" tongue into the structure, every 10"-12".

Use a roofing nail gun if preferred.

#### **CLAMP**

Clamp corners with 2" roofing nails if gap is more than 1/4" while the sealant cures (see sealant manufacturer's instructions).

Do not install window until sealant has cured.

## **SEAL GAPS**

If 100% ooze-out did not occur at all transitions, force sealant into any voids.

#### **SMOOTH**

Smooth sealant and remove excess.









### SHIM

Shim on top of the ThermalBuck if required.

Use one square inch of shim per 40 lbs. window.

#### **INSTALL WINDOW**

Consult window manufacturer's instructions before installing window.

Fasten window through ThermalBuck with #10 screws or nails, angled slightly to ensure good penetration into the framing. Fasteners must penetrate min. 1 - 1/4" into the stud for structural attachment.

## **FLASH JAMBS**

Flash along each jamb, starting at the top of ThermalBuck, ending at the bottom. Flashing tape must cover both nail flange, and transition of ThermalBuck to the ZIP sheathing.

#### **ROLL TAPE**

Roll tape along entire length of jambs to ensure a tight seal.



THERMALBUCK"









## FLASH HEAD

Flash entire length of head, covering nail flange and the transition of ThermalBuck to the ZIP sheathing.

Extend flashing tape past the jamb flashing min. 2" on each side.

Make two horizontal cuts in the tape, following the lines of the ThermalBuck.

Wrap the face flap of tape along the side of the ThermalBuck at jambs and on to the sheathing. Bring the second flap down along the side of the jamb, for a shingle effect.









## **ROLL TAPE**

Ensure flashing tape is completely rolled and sealed.

## **INTERIOR SEAL**

Use spray foam or sealant to create a back dam, and complete the interior air and water seal.

Seal both the transition of ThermalBuck to the window and to the framing to complete the air and water seal.

## **INSULATION**

Install continuous insulation panels according to insulation manufacturer's instructions.

#### **COMPLETE**

ThermalBuck & insulation are on a flush plane for cladding attachment.

If using furring strips or a rain screen assembly, consider additional depth when ordering ThermalBuck. In those applications, generally order ThermalBuck 1/2" larger than insulation.