Ramset® T3 Insulfast™ System

Henry Company has tested BlueskinVP® 160 & Blueskin® SA to determine whether their nail-sealability qualities accommodate the use of the Ramset® T3 Insulfast System for attaching insulation over the Blueskin® air barriers. The test, using a modified version of ASTM D1970, determined that no leaks through the Blueskin® air barriers occurred at penetrations by the insulation fasteners.

- The test was conducted over ½” exterior gypsum board and ⅛” plywood sheathing.
- Insulfast™ IG675 3” insulation fasteners were installed using the Ramset® T3 system.
- Each sample was tested for 3 days.
- Insulfast™ fastener plastic housings were observed to embed into membrane approximately 1/8” (3mm). Long term effects of this embedment were outside of the scope of this experiment.
- No moisture was observed in the bottom at any point during the review.
- No leaks were observed at any point during the review.

For more information on the Ramset® T3 Insulfast System, please consult with the manufacturer or visit their website at [http://www.ramset.ca/](http://www.ramset.ca/).