New Product ALERT

ReadyFlash® Technology for XFP Products April 14, 2023

To: WeatherBond Roofing Systems' Recognized Contractors

WeatherBond Roofing Systems is pleased to reintroduce ReadyFlash Technology for flat XFP and XFP HD Polyiso Insulation products. ReadyFlash Technology allows contractors to manage adhesive flash-off times by choosing between two different-colored facers on every board. ReadyFlash products feature a dark-colored coated-glass facer (CGF) on one side of the insulation board and a light-colored CGF on the other side.

ReadyFlash Technology benefits:

- Allows the contractor to choose their facer color to speed up or slow down adhesive flash-off time.
- Use the light facer side to slow down adhesive flash-off time on hot, sunny days. Use the dark facer side to speed up adhesive flash-off time on cold, cloudy days.
- Light facer side
 - Decreases surface temperature as much as 10°F below ambient temperature to lengthen adhesive flash-off time on hot or sunny days allowing contractors more time to work with materials.
- Dark facer side
 - Increases surface temperature as much as 50°F above ambient temperature to accelerate adhesive flash-off time on cold or cloudy days allowing contractors to reduce wait time for adhesive flash-off.
 - Provides up to 2x faster adhesive flash-off on cooler days and up to 4x faster on warmer days.

ReadyFlash Technology will come standard on flat XFP and XFP HD insulation products and will begin shipping from all plant locations once current inventories are depleted. Product codes and pricing will remain unchanged. At this time, ReadyFlash Technology is not available on XFP specialty products (e.g., miters, hips, valleys, sumps), tapered XFP, XFP HD Composite, or XFP HD Plus products.

An instructional video and sell sheet are also available describing this innovative technology, which is exclusive to Carlisle Construction Materials. If you have any questions, or for more information, please contact your WeatherBond Independent Sales Representative.

Sincerely,

Wes Sherrer, Insulation Product Manager

WEATHERBOND ROOFING SYSTEMS