



ReadyFlash[®] Technology for InsulBase[™] Products May 21, 2024

To: Carlisle SynTec Systems' Authorized Applicators

Carlisle SynTec Systems is pleased to introduce ReadyFlash Technology for flat InsulBase 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 glass reinforced felt (GRF) on one side of the insulation board and a light-colored GRF 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. Use the dark facer side to speed up adhesive flash-off time.
- Light facer side:
 - Decreases surface temperature as much as 5°F (3°C) below ambient temperature to lengthen adhesive flash-off time, allowing contractors more time to work with materials.
- Dark facer side:
 - Increases surface temperature as much as 25°F (14°C) above ambient temperature to accelerate adhesive flash-off time, reducing wait times for adhesive flash-off.
 - Provides up to 30% faster adhesive flash-off.

ReadyFlash Technology will come standard on flat InsulBase insulation products and will begin shipping from all plant locations once current inventories are depleted. Product codes and pricing will remain unchanged. Currently, ReadyFlash Technology is not available on InsulBase HD.

An instructional video and sell sheet are also available describing this innovative technology, which is exclusive to Carlisle Construction Materials.

For more information regarding pricing and availability please contact your local Carlisle Manufacturer's Representative.

Sincerely,

Wes Sherrer – Insulation Product Manager