

FleeceBACK® Productivity Checklist

Increase your productivity by taking advantage of Carlisle SynTec Systems' labor-saving products. Use this checklist as a guide.



FleeceBACK Membranes

- Additional Membrane Securement** – Eliminates angle change securement for 20-year and 90-mph system designs (excludes expansion/control joints)
- Direct Recovery Options** – Single-ply, modified, and SPF
- Factory-Applied Tape™** – Reduces labor required to complete a seam by 70% on FleeceBACK EPDM sheets
- FleeceBACK Membrane** – Eliminates the need for a cover board in certain situations
- FleeceBACK TPO with APEEL™ Protective Film** – Eliminates the need to power-wash TPO membrane for a potential cost savings of up to 60%
- FleeceBACK RapidLock Membranes** – Eliminates adhesive string-time or flash-off and provides up to 80% labor savings when compared to other fully adhered systems

Adhesives and Primers

- Flexible FAST™ 15- and 50-Gallon Drums** – Reduce membrane application time up to 93% when compared to traditional installations using bonding adhesives on non-FleeceBACK systems
- Flexible FAST Dual Tanks** – Eliminate maintenance and reduce application labor
 - Eliminate equipment maintenance and breakdowns
 - Reduce application time up to 15% when compared to low-pressure dispensing machines
 - Reduce membrane application time up to 60% when compared to traditional installations using bonding adhesives
 - Increase productivity when Dual Tanks are used simultaneously (each additional Dual Tank operator can increase productivity up to 100%)
- CAV-GRIP™ III Low-VOC Adhesive/Primer to Adhere FleeceBACK Membranes to Vertical Walls** – Up to 60% labor savings when compared to traditional installations using bonding adhesive

Insulation Adhesives

- Flexible FAST** – Eliminates the need to pre-drill into concrete and gypsum decks

Cover Board

- SecurShield® HD FR Polyiso** – Achieves UL 790 Class A combustible deck assembly rating without the use of a fire-rated slip sheet or gypsum cover board

EPDM Flashings

- PS Overlayment Strip** – Eliminates the need for T-Joint Covers on 115-mil FleeceBACK systems
- Pre-Cut PS Inside/Outside Corners and T-Joint Covers** – Eliminate the need for field cutting
- Prefabricated PS Pourable Sealer Pockets** – Eliminate the need for field-fabrication
- PS Overlayment Strip for Overlaying Seams** – Eliminates the need for Lap Sealant and T-Joint Covers
- 20" PS Cured Flashing** – Eliminates the need to apply bonding adhesive and wait for flash-off

TPO Flashings

- Prefabricated Inside/Outside Corners, Universal Corners, and T-Joint Covers** – Eliminate field-fabrication for up to 400% labor savings
- Prefabricated Split Pipe Seals, Square Tube Wraps, and Curb Wrap Corners** – Eliminate the need for T-Joint Covers at splice intersections

PVC Flashings

- Prefabricated Inside and Outside Corners** – Eliminate the need for cutting and field-fabrication, form easily into out-of-square corners
- Molded Pipe Seals** – Eliminate the need for cutting and field-fabrication, may be used to flash pipes and penetrations from ¾" to 8" in diameter
- Prefabricated Split Pipe Seals** – Eliminate the need for cutting and field-fabrication, ideal for wrapping pipes with obstructions
- Prefabricated Square Tubing Wraps** – Eliminate the need for cutting and field-fabrication, provide a professional finished look
- Fully PS Curb Flashing** – Eliminates the need to apply bonding adhesive and wait for flash-off

Air and Vapor Barriers

- VapAir Seal™ MD** – Eliminates the need for gypsum cover boards on steel decks