

DESIGN ADVISORY

April 5, 2016

To: Carlisle SynTec Systems' Manufacturer's Representatives, Distributors, and Authorized Applicators
Subject: Specification Updates

Carlisle SynTec Systems has recently modified specifications and details throughout the first quarter of 2016. This advisory summarizes all of these changes.

Change	Explanation	Document(s) Modified	Detail(s) Modified	Notes
Updated wording and details in E-02-11 – EPDM Membrane Splicing and Splice Repairs.	Changes have been made to Lap Sealant usage requirements. Some installation procedures were also affected.	Carlisle's Spec Supplement	U-2A, U-2A.1, MF-2A, FB-2A, FB-2A.1, AFX-2A, AFX-2A.1	Detail MF-2B has been eliminated from Carlisle's Spec Supplement.
Updated wording and details in DR-05-11 – Insulation Fastening Patterns.	Fewer fasteners are now needed to achieve the same FM ratings when InsulFast™ Fasteners and SecurFAST™ Plates are used in conjunction with USG SECUROCK® Gypsum-Fiber Roof Board. Affects 4' x 8' sheets only.	Carlisle's Design References	N/A	N/A
Updated RhinoBond® attachment in Thermoplastic Specification.	Drawing RB-3 added: Illustrates reduced RhinoBond fastening patterns needed for FM ratings.	Carlisle's Thermoplastic (TPO/PVC) Mechanically Fastened and Adhered Specifications and Details	RB-3	N/A
Updated X-Tenda Coat™ Specification.	Changes to warranty durations, products offered, and installation instructions.	Carlisle's X-Tenda Coat Specification	N/A	N/A
Updated FleeceBACK® Specification.	Modified verbiage in chemical compatibility note 1.02-C (page 4).	Carlisle's FleeceBACK EPDM, TPO, and PVC Adhered Specifications and Details	N/A	N/A
Added new Carlisle/CGT Roof Garden Specifications and Details (for traditional and modular systems.)	New specifications have been created for Traditional and Modular Tray Roof Garden Systems utilizing Carlisle roofing systems and CGT vegetation and Roof Garden components.	Carlisle/CGT Traditional Roof Garden Specification Carlisle/CGT Modular Roof Garden Specification	N/A	N/A

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While every effort is made to keep printed materials as up-to-date as possible, please keep in mind that the most current specifications and details can always be found on the [Carlisle website](#).

Sincerely,
Craig A. Tyler
Architect/Specification Developer