



DA-2018-01 2018 Specification Update March 15, 2018

To: Versico Roofing Systems' Independent Sales Representatives, Distributors, and Authorized Contractors

Subject: Summary of Recent Specification Updates

EPDM Changes

Updated Warranty Table I to reflect hail coverages for adhered and ballasted systems

Updated Warranty Table VI to include SecurShield™ HD FR and 1.5" DuraFaceR® (OSB/Polyiso Composite)

Updated Warranty Table VII to include 1.5" DuraFaceR

Added VersiGard® 20" Quick-Applied Cured Flashing to Flashing Material Section

Added CAV-GRIP 3V Low-VOC Aerosol Contact Adhesive/Primer to Primers and Adhesives Material Section

Added DASH™ Adhesive 5-gallon Jugs to Insulation Securement Adhesives Section

Added CAV-GRIP 3V Low-VOC Aerosol Contact Adhesive/Primer to Vapor/Air Barrier Material Section

Added CCW-702 WB to Vapor/Air Barrier Material Section

Added VersiTrim™ Term Bar Fascia to Edges and Terminations Material Section

Added SecurShield HD and HD Plus to Attachment II 25/30-Year Warranty Tables

Added 1.5" DuraFaceR to Attachment II 25/30-Year Warranty Tables

Added Detail VGC-5.1A

Modified descriptions of CCW-702 and 702LV Primers in Vapor/Air Barrier Material Section

Modified OSB use to include DuraFaceR in Insulation Attachment Installation Section

Modified entire membrane splicing section in Membrane Splicing Installation Section

Thermoplastic (TPO/PVC) Changes

Updated VersiFlex[™]-E KEE HP ENERGY STAR®/CRRC information in VersiFlex Product Membrane Section

Updated VersiFlex Polyester-Reinforced PVC Membrane Property Table

Updated roll sizes and color availability of VersiFlex-E KEE HP in VersiFlex Membrane Section

Added availability of special colors for 60-mil VersiWeld® TPO in 10'-wide sheets

Added availability of gray and tan VersiFlex-E KEE HP membrane

Added availability of 80-mil QA TPO membrane

Added new Warranty Table for QA TPO for 25/30-Year Warranties

Added 80-mil QA TPO to Warranty Table I

Added KEE HP membrane to Hail Coverage section of Warranty Table I

Added SecurShield HD FR to Tables VIII, IX, and XII



BUILDING VALUE

Added 1.5"	DuraFaceR to	Tables VIII	and X
------------	--------------	-------------	-------

Added TPO special colors and APEEL Protective Film to VersiWeld Product Membrane Section

Added VersiWeld and VersiFlex Rib Profiles to Flashing Material Section

Added VersiFlex PVC-Reinforced Coverstrip to Flashing Material Section

Added VersiFlex-E KEE HP Reinforced Coverstrip to Flashing Material Section

Added VersiFlex PVC Overlayment Strip to Flashing Material Section

Added VersiFlex PVC Curb Wrap Corners to Flashing Material Section

Added VersiFlex PVC Molded Sealant Pockets to Flashing Material Section

Added CAV-GRIP 3V Low-VOC Aerosol Contact Adhesive/Primer to Adhesive/Primer Material Section

Added DASH Adhesive 5-gallon Jugs to Insulation Securement Adhesive Section

Added CAV-GRIP 3V Low-VOC Aerosol Contact Adhesive/Primer to Vapor/Air Barrier Material Section

Added CCW-702 WB to Vapor/Air Barrier Material Section

Added VersiTrim Term Bar Fascia to Edges and Terminations Material Section

Added installation instructions for APEEL Protective Film to Installation Section

Added installation instructions for VersiWeld and VersiFlex Rib Profiles to Installation Section

Modified HydroBond™ Water-Based Adhesive description in Adhesive/Primer Material Section

Modified VersiFlex PVC Cut-Edge Sealant description in Adhesive/Primer Material Section

Modified descriptions of CCW-702 and 702LV Primers in Vapor/Air Barrier Material Section

Modified OSB use to include DuraFaceR in Insulation Attachment Installation Section

Modified installation instructions for the use of PVC Cut-Edge Sealant in Installation Section

Deleted Details TPC-12.4, TPC-12.5, and TPC-12.6

VersiFleece® (TPO/PVC) Changes

Added SecurShield HD FR to Tables II and III

Added 1.5" DuraFaceR to Tables II and III

Added VersiWeld and VersiFlex Rib Profiles to Flashing Material Section

Added VersiFlex Reinforced Coverstrip to Flashing Material Section

Added VersiFlex-E KEE HP Reinforced Coverstrip to Flashing Material Section

Added VersiFlex PVC Overlayment Strip to Flashing Material Section

Added VersiFlex PVC Curb Wrap Corners to Flashing Material Section

Added VersiFlex PVC Molded Sealant Pockets to Flashing Material Section

Added DASH Adhesive 5-gallon Jugs to Adhesive/Primer Material Section

Added CAV-GRIP 3V Low-VOC Aerosol Contact Adhesive/Primer to Adhesive/Primer Material Section

Added CAV-GRIP 3V Low-VOC Aerosol Contact Adhesive/Primer to Vapor/Air Barrier Material Section



BUILDING VALUE

Added CCW-702 WB to Vapor/Air Barrier Material Section

Added VersiTrim Term Bar Fascia to Edges and Terminations Material Section

Added the use of Flexible DASH to all Installation Sections

Added installation instructions for VersiWeld and VersiTrim Rib Profiles to Installation Section

Modified sheet color availability for VersiFleece PVC FRS in Membrane Section

Modified sheet color availability for VersiFleece-E KEE HP FRS in Membrane Section

Modified HydroBond Water-Based Adhesive description in Adhesive/Primer Material Section

Modified VersiFlex PVC Cut-Edge Sealant description in Adhesive/Primer Material Section

Modified descriptions of CCW-702 and 702LV Primers in Vapor/Air Barrier Material Section

VersiFleece AC (EPDM/TPO) Changes

Added additional Base Sheets to Table II

Added SecurShield HD FR to Table III

Added SureMB 120TG Base to Base Sheets in Underlayment Section

Added SureMB 90 Base Ply to Base Sheets in Underlayment Section

Added SureMB 90TG Base to Base Sheets in Underlayment Section

Added SureMB Vented Base to Base Sheets in Underlayment Section

Added FR Base Sheet 1S to Base Sheets in Underlayment Section

Added Aqua Base 120 Bonding Adhesive to Primers/Adhesives Section

Modified Warranty Information in Table I

Modified Warranty Information in Table V

Modified product descriptions for TPO Flashing, Coverstrip, and T-Joint Covers in Flashing Section

Modified Detail AC-1.6 to remove VersiTrim 1000

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 Versico website.

Sincerely,

Craig A. Tyler

Architect, Design Services

Cruix a. Ish

cc: Job File