



**IB MEMBRANE** HOT AIR WELD MIN. 1.5" IB HD #14 OR IB XHD #15 FASTENER AND IB 2-3/8" BARBED SEAM PLATE APPROVED COVER BOARD 1 APPROVED INSULATION APPROVED VAPOR Ŧ BARRIER STEEL DECK Cover Board / Insulation (over Vapor Barrier) IB Membrane Fire Rating / Max. Design Deck Type Max. Slope Pressure\* Attachment Attachment Fasteners Type Min. IB SD #12, 3" IB Insulation Plate 1 per 2 sq ft (16 per 4' x 8') Approved Cover Board/ Insulation & Approved Vapor Barrier IB XHD #15, IB 2-3/8' Barbed Seam Plate <sup>1</sup>Class 'A <sup>1</sup>⁄<sub>2</sub>":12" Min. 22 ga. Type B, Grade 80 Steel In-Seam 18" o.c. Min. x 67' -30.0 psf (Class 60) Approved Cover Board/ Insulation & Approved Vapor Barrier -45.0 psf (Class 90) Min. 22 ga. Type B, Grade 80 Steel Min. IB SD #12, 3" IB Insulation IB XHD #15, IB 2-3/8' In-Seam <sup>1</sup>Class 'A 1⁄2":12" 12" o.c. Min. x 67' Plate 1 per 2 sq ft (16 per 4' x 8') Barbed Seam Plate Min. 22 ga. Type B, Grade 80 Steel Approved Cover Board/ Insulation & Min. IB SD #12. 3" IB Insulation IB XHD #15. IB 2-3/8 -67.5 psf (Class 135) Class 'A In-Seam 6" o.c. Min. x 67" 1/2":12' Approved Vapor Barrier Plate 1 per 2 sq ft (16 per 4' x 8') Barbed Seam Plate Approved Cover Board/ Insulation & Approved Vapor Barrier IB XHD #15, IB 2-3/8' -127.5 psf 1Class 'A Min. 22 ga. Type B, Grade 80 Steel Min, IB SD #12, 3" IB Insulation In-Seam Plate 1 per 2 sq ft (16 per 4' x 8') Barbed Seam Plate 6" o.c. Min. x 31" (Class 255) Approved Vapor Barrier: IBarrier SA Membrane, SopraVap'r SA, applied using self-adhesive techniques; or polyethylene minimum 4 mil thickness, loose laid. Approved Insulation: IB EnergyBoard II or III; or H-Shield or H-Shield CG; or IB Approved UL Classified Polyisocyanurate Insulation; IB Approved UL Classified Extruded Polystyrene Insula-Approved Cover Board: DensDeck, DensDeck Prime, DensDeck StormX, Securock Ultralight Glass-Mat, Securock Ultralight Coated Glass-Mat, Securock Gypsum Fiber Board, DexCell Glass-Mat Roof Board, or DexCell FA Glass Mat Roof Board, minimum ¼" thickness; IB HD ISO or H-Shield HD ISO, minimum ½" thickness; or Structodek HD Primed, minimum ½" thickness Fire Classification Note: 1/U Class // up to %:1/2' over any of the above listed IB Approved Vapor Barrier when utilized with minimum 1" H-Shield CG or 3" IB EnergyBoard III or AC Foam-III and minimum 1/" DensDeck, DensDeck Prime, Securock Ultralight Glass-Mat, Securock Ultralight Coated Glass-Mat, DexCell Glass-Mat Roof Board, or DexCell FA Glass Mat Roof Board, or minimum 7/16" DexCell Cement Board or minimum ½" gypsum board over any of the above listed IB Approved Vapor Barrier. <sup>2</sup>UL Class 'A' up to ½":12" over any of the above listed IB Approved Vapor Barrier when utilized with minimum ½" IB HD ISO or H-Shield HD ISO over any UL Classified insulation (except expanded or extruded polystyrene), any combination, any thickness, may be used below the 1/2 in. minimum thickness. <sup>3</sup>Use of other IB Approved Insulations and/or IB Approved Cover Boards and/or any Vapor Barrier not listed above may not achieve UL Classification. \*\*Refer to Substrate Resistance Table for required pull-out values. For additional information about IB Roof Systems requirements, recommendations, installation details, approvals, and limitations for the above assemblies, please refer to the latest edition of the IB Roof Systems Specifications Manual. For Technical Services please contact IB Technical Department at 800-426-1626. Warranty Length\*\*\* Membranes: Membrane Color Warranty Type\*\* Total Systems - No Dollar Limit (TSW) IB PVC Single-Ply 50 Mil White<sup>3</sup> ChemGuard' 10 Year 20 Year Grav Tan Bronze 15 Year Warranty Plus (WP) IB PVC Single-Ply 60 Mil White\* Cool Sand\* Cool Stone\* Gray Tan 15 Year 20 Year 25 Year Commercial Limited Material Warranty (CLMW) White' Grav Tan Bronze ChemGuard\* 20 Year 25 Year 30 Year Residential Limited Material Warranty (RLMW) IB PVC Single-Ply 80 Mil \*\*\*Refer to Warranty Selection Guide for Warranty Riders, Term Length Limitations, and eligibility requirements of the Warranty Program \*Meets CRRC, Title 24 & EnergyStar Standards Submitted By: Project Name: Address: Address: Email: FM MIAMI DADE COUNTY APPROVED APPROVED ENERGY STAR

Mechanically Attached Membrane - Cover Board - Insulation - Vapor Barrier - Steel Deck (New or Tear-Off)