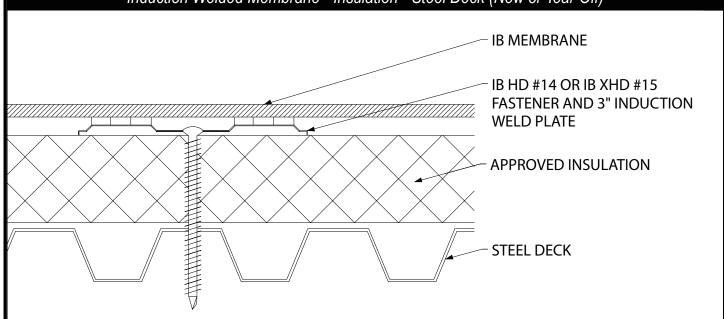






Induction Welded Membrane - Insulation - Steel Deck (New or Tear Off)



| Fire Rating / Max. Slope | | Deck Type | | Insulation | IB Membrane | Max. Design | |
|-----------------------------|---|---------------------------------------|------------------------|---|--|-------------------------------------|--------------------------------|
| | | реск туре | Туре | Fastener | Attachment | Attachment | Pressure** |
| | ¹Class "A" 2-½":12" | | | Min. IB HD #14, 3" IB isoweld Plate | 2x3-ft grid, staggered (6 per 4' x 8') | Plate bonded with isoweld 3000 tool | Minimum Req for IB Warranty |
| | ¹Class "A" Min. 22 ga. Type B, 2-½":12" Grade 40 Steel | | Approved IB Insulation | Min. IB HD #14, 3" IBRhinobond Plate | 2x3-ft grid, staggered (6 per 4' x 8') | Plate bonded with Rhinobond tool | Minimum Req for IB Warranty |
| | ¹Class "A" 2-½":12" | Min. 22 ga. Type B, Grade 40 Steel | Approved IB Insulation | Min. IB XHD #15, 3" IB isoweld Plate | 2x3-ft grid, staggered (6 per 4' x 8') | Plate bonded with isoweld 3000 tool | -37.5 psf (Class 75) |
| | ¹ Class "A" 2-½":12" | Min. 22 ga. Type B, Grade 40 Steel | Approved IB Insulation | oved IB Insulation Min. IB XHD #15, 3" IB isoweld Plate 2x2-ft grid, staggered (8 per 4' x 8') Plate bonded with iso | | Plate bonded with isoweld 3000 tool | -52.5 psf (Class 105) |
| | ¹ Class "A" 2-½":12" | Min. 22 ga. Type B, Grade 40 Steel | Approved IB Insulation | Min. IB XHD #15, 3" IB isoweld Plate | 1.5x2-ft grid, staggered (11 per 4' x 8') | Plate bonded with isoweld 3000 tool | -82.5 psf (Class 165) |
| | ¹Class "A" 2-½":12" | Min. 22 ga. Type B, Grade 40 Steel | Approved IB Insulation | Min. IB XHD #15, 3" IB isoweld Plate | 12" o.c. x max. 60" along steel structural members | Plate bonded with isoweld 3000 tool | -45.0 psf (Class 90) |
| | ¹Class "A" 2-½":12" | Min. 22 ga. Type B, Grade 40 Steel | Approved IB Insulation | Min. IB XHD #15, 3" IB isoweld Plate | 6" o.c. x max. 60" along steel structural members | Plate bonded with isoweld 3000 tool | -90.0 psf (Class 180) |

Approved Insulation: IB EnergyBoard II or III, Atlas AC Foam II or III, H-Shield or H-Shield CG

Fire Classification Note: 1/UL Class 'A' up to 2-1/2":12" when utilized with minimum 1" thickness of IB EnergyBoard II or III, or Atlas AC Foam II or III. 2/UL Class 'A' Classification up to 1":12" when utilized with minimum 1" thickness of H-Shield ISO or H-Shield CG. 3 Other IB Approved Insulations may not achieve UL Classification.

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.

| Membranes: | Membrane Color: | | | | Warranty Length*** | | *** | Warranty Type*** | | |
|-------------------------------|-----------------|------------|---|--------|--------------------|---------|---------------|------------------|---|--|
| IB PVC Single-Ply 50 Mil | White* | Gray | Tan | Bronze | ChemGuard* | 10 Year | 15 Year | 20 Year | Total Systems - No Dollar Limit (TSW) | |
| IB PVC Single-Ply 60 Mil | White* | Cool Sand* | Cool Stone* | Gray | Tan | 15 Year | 20 Year | 25 Year | Warranty Plus (WP) Commercial Limited Material Warranty (CLMW) | |
| IB PVC Single-Ply 80 Mil | White* | Gray | Tan | Bronze | ChemGuard* | 20 Year | 25 Year | 30 Year | Residential Limited Material Warranty (RLMW) | |
| *Meets CRRC, Title 24 & Energ | • | | ***Refer to Warranty Selection Guide for Warranty Riders, Term Length Limitations, and eligibility requirements of the Warranty Program | | | | | | | |
| Submitted By: | | | | | | | Project Name: | | | |
| Address: Email: | | | | | | | Address: | | | |















^{**}Refer to Substrate Resistance Table for required pull-out values.