



Quality Products Exceptional Service Technical Expertise



More for the Contractor

Enclosed you will find IB products and details you need in order to place orders and get what you need. We are constantly updating the information and have digital versions available online at www.lBroof.com, in the literature section. If you need any additional information, contact your local sales representative or call us at 800.426.1626.



ORDERING PROCEDURES AND DETAILS

For current pricing refer to the current IB price list available from your local IB Representative.

FOR QUOTES, ORDERS, & INQUIRIES

Call - 800.426.1626

Email to Orders.NW@IBroof.com, Orders.SW@IBroof.com, Orders. CT@IBroof.com, or Orders.ET@IBroof.com

Fax to 214-722-0857. - Call to confirm fax received Hours of Operation:

- Offices: 8:00am 5:00pm (local)
- Distribution Centers: 7:00am 3:00pm (local)
- Customer Service available 7:00am and 7:00pm CST

ORDER CUT-OFF TIMES

1:00pm (local time) for LTL and small parcel. 48 Hours notice required for orders shipping via dedicated/full truck Note: Please allow 24-48 hours for all custom flashing and metals.

ORDER PROCESSING

Please allow 24-72 hours for order processing. Shipment delivery of order is 7-10 days. Multiple Purchase Orders shipping together must be sent at the same time. IB cannot guarantee orders will ship together if sent separately. Freight charges apply to each shipment.

ORDER CHANGES

No order changes within 24 hours – To minimize errors and maintain an efficient workflow, order changes will not be accepted within 24 hours of the scheduled shipping date.

QUOTES

Please contact your local IB representative to obtain quotes for special order items not listed on the price list.

ORDER CONFIRMATION

Once your order is placed, you will receive an email confirmation. Please review this confirmation carefully to ensure all details are accurate, including items, quantities, and shipping location.

For will-call orders, a confirmation will be sent once the order is entered. Our shipping department will notify you when the order is ready for pick-up, and our inside sales team will communicate directly with the representative or customer to coordinate the process.

SHIPPING CONFIRMATION

After your order has shipped, you will receive a shipping confirmation email containing all relevant shipping and tracking information.

We strive to ship your order complete whenever possible. However, if an item is unavailable, an IB Customer Service Representative will contact you to review your options. Please note that insulation, coverboard, and custom orders may ship separately from membranes and other items due to logistics.

BACKORDERS

Backorders are shipped as soon as materials are available. If a backorder is no longer needed, please notify us as soon as possible as IB Roof Systems is not responsible for additional fees required to return and/or issue credit for backorders.

RECEIVING YOUR ORDER

Proper inspection of your shipment upon delivery is crucial. Please follow these guidelines to ensure any issues are addressed promptly:

Shortages & Damages

- Inspect your shipment immediately upon delivery and note any shortages or damages on the driver's paperwork before the driver leaves.
- For shipments delivered without a signature requirement, IB Roof Systems is not liable for damaged or missing
- Allow up to 72 hours for carriers to locate any short freight.
- Providing images of damaged materials at the time of delivery will help expedite the claims process.

Concealed Shortages & Damages

• IB Roof Systems accepts notifications of concealed damages or shortages within 30 days of receipt of delivery if credit is being requested.

2025 FREIGHT POLICY

Fulfillment Expectation

IB Roof Systems has been ambitious to build a network where your order can ship the same day or next from the regional IB distribution center closest to you or your project. IB has multiple shipping options that include truckload orders to small package.

Expectations of Customer Freight Charges

Small Parcel/UPS: Shipping is charged at the time of shipment.

LTL (Less Than Truckload): up to 4 Pallets

- Freight surcharge of \$50 applies to each LTL Shipment.
- LTL Freight is charged at the time of shipment & subject to additional fees as noted below.
- **Overlength, appointment, residential, limited access, liftgate/pallet jack, etc.

FTL (Full Truckload) Embedded Freight: greater than 4 Pallets

- Included Materials: Membrane, Accessories, Coatings, Adhesives, Metals
- *Additional Surcharges:
- ** \$450.00 freight surcharge
- ** \$100.00 per stop fee (for multiple pickups/deliveries)
- ** \$100.00 per day hold fee (for extended transit)
- ** Special equipment fees (e.g., liftgate, pallet jack) charged at cost

Deficit Freight Charges:

- If a truck is not fully utilized (e.g., unused space or maximum weight reached), the following deficit charges will apply:
 - ** Empty to ¼ full: \$1,000.00
 - ** ¼ to ½ full: \$700.00
 - ** ½ to ¾ full: \$400.00
 - ** Full truck: \$0.00

FOR ORDERS EXCEEDING 400 SQUARES, IB Roof Systems may require up to 48 hours for processing. These orders will ship directly from our centralized distribution hub in Grapevine, TX, to your designated location or job site.

For any questions regarding our freight policy, please contact IB Roof Systems at:

- Phone: 800-426-1626
- Email: shipping@ibroof.com

Table of Contents

MEMBRANES

IB® PVC Single Ply 50	4
IB® PVC Single Ply 60	4
IB® PVC Single Ply 80	
IB® PVC Single Ply FB	4
IB® ChemGuard® Single Ply (KEE)	5
IB® ChemGuard® Single Ply FB	5
IB® WalkTread™	5
CrossGrip	5
Rooftop Address	6
INSULATION / COVERBOARD / SEPARATION	
IB® Energy Board II - J	7
IB® Energy Board II - J Tapered	7

IB® HD ISO-J......8

Fan-Fold EPS Recover Board8

USG Securock® Cement Roof Board8

USG Securock® Gypsum-Fiber Roof Board.......9

USG Securock® Ultralight Coated Glass-mat Roof Board.......9

USG Securock® Ultralight Glass-mat Roof Board9

DensDeck® Prime Roof Board......10

DensDeck® StormX™ Prime Roof Board10

IB® Poly Separator Sheet......10

IBarrier™ XP SA Membrane......11

Atlas FR-10 Slipsheet......11

Band-It Scru-Seal Adjustable Clamps 15 ADHESIVES & SEALANTS IB® Water Borne PVC Adhesive 636 16 IB® Water Stop 16 IB® Water Stop 16 IB® Vertibond Bonding PVC Adhesive 16 IB® Vertibond Bonding PVC Adhesive 432 16 IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 19 IB® PMMA Catalyst Gel 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 M-1® Universal Adhesive & Sealant 19 ACCESSORIES - FLASHINGS & VENTS	Band-It Strap1	5
IB® Water Borne PVC Adhesive 636 16 IB® Water Borne PVC Adhesive 16 IB® Water Stop 16 IB® Vertibond Bonding PVC Adhesive 16 IB® Vertibond Bonding PVC Adhesive 432 16 IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	Band-It Scru-Seal Adjustable Clamps1	5
IB® Water Borne PVC Adhesive 16 IB® Water Stop 16 IB® Vertibond Bonding PVC Adhesive 16 IB® Vertibond Bonding PVC Adhesive 432 16 IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Fleece 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	ADHESIVES & SEALANTS	
IB® Water Stop 16 IB® Vertibond Bonding PVC Adhesive 16 IB® Vertibond Bonding PVC Adhesive 432 16 IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® Water Borne PVC Adhesive 63610	6
IB® Vertibond Bonding PVC Adhesive 16 IB® Vertibond Bonding PVC Adhesive 432 16 IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Catalyst Gel 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® Water Borne PVC Adhesive1	6
IB® Vertibond Bonding PVC Adhesive 432 16 IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® Water Stop10	6
IB® Rapid Set Insulation Adhesive 16 APOC Polyset Commercial Roof Adhesive (CRA) 16 IB® Rapid Set PG Foam 17 IB® Rapid Set ECO Spray Foam 17 IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® Vertibond Bonding PVC Adhesive10	6
APOC Polyset Commercial Roof Adhesive (CRA)	IB® Vertibond Bonding PVC Adhesive 43210	6
IB® Rapid Set PG Foam	IB® Rapid Set Insulation Adhesive10	6
IB® Rapid Set ECO Spray Foam	APOC Polyset Commercial Roof Adhesive (CRA)10	6
IB® PVC Spray Contact Adhesive 17 OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Catalyst Gel 19 I-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® Rapid Set PG Foam1	7
OlyBond500® SpotShot Cartridge 17 OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Catalyst Gel 19 I-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® Rapid Set ECO Spray Foam1	7
OlyBond500® Canister 17 OlyBond500® Bag-in-a-box 17 Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Catalyst Gel 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® PVC Spray Contact Adhesive1	7
OlyBond500® Bag-in-a-box	OlyBond500® SpotShot Cartridge	7
Millennium Universal Primer 18 IBarrier™ Primer 18 IBarrier™ Primer LV 18 IB® PMMA Universal Primer 18 IB® PMMA Liquid Flashing Resin 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Catalyst Gel 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	OlyBond500® Canister	7
IBarrier™ Primer 18 IBarrier™ Primer LV	OlyBond500® Bag-in-a-box1	7
IBarrier™ Primer LV	Millennium Universal Primer18	8
IB® PMMA Universal Primer. 18 IB® PMMA Liquid Flashing Resin. 18 IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Catalyst Gel. 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IBarrier™ Primer18	8
IB® PMMA Liquid Flashing Resin	IBarrier™ Primer LV18	8
IB® PMMA Liquid Horizontal Resin 19 IB® PMMA Catalyst Gel 19 IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® PMMA Universal Primer18	8
IB® PMMA Catalyst Gel	IB® PMMA Liquid Flashing Resin18	8
IB® PMMA Fleece 19 1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® PMMA Liquid Horizontal Resin19	9
1-Part Pourable Penetration Sealant 19 DuraLink 35 19 M-1® Universal Adhesive & Sealant 19	IB® PMMA Catalyst Gel19	9
DuraLink 35	IB® PMMA Fleece	9
M-1® Universal Adhesive & Sealant	1-Part Pourable Penetration Sealant19	9
	DuraLink 3519	9
ACCESSORIES - FLASHINGS & VENTS	M-1® Universal Adhesive & Sealant1	9
	ACCESSORIES - FLASHINGS & VENTS	
IB® PVC NR Detail Roll20		_

3 ½" ISOweld cardboard spacer FI......13

4" RhinoBond Cardboard Disc......13

IB® XHD #15 Roofing Fastener......14

CD-10 Roofing Fastener......14

GypTec[™] Roofing Fastener......14

PLATES & FASTENERS IB® 2" Barbed Seam Plate

DensDeck® Roof Board

IB® Separator Sheet......

2" GypTec™ Insulation Plates	12
3" GypTec™ Insulation Plates	
OMG RhinoBond® Plates	12
IB® 2-3/8" Barbed Seam Plate	12
IB® 3" Insulation Plate	12
IB® 3" IW Insulation Plate	12
AccuSeam Plates	13
ΤΡΑ ΚΙρονο	13

IB® PVC Flexible Metal Profile.....

.12





	•
Foil Tape	20
IB® PVC Cover Strip	20
IB® PVC NR Metal Joint Patch	20
IB® PVC Pipe Flashing, Short A	21
IB® PVC Pipe Flashing, Split Short A	21
IB® PVC Pipe Flashing, A cone	21
IB® PVC Pipe Flashing	21
IB® PVC Pipe Flashing, C cone	22
IB® PVC Pipe Flashing, D Cone	22
IB® PVC Pipe Flashing, E Cone	22
IB® PVC Pipe Flashing, 0 to 5 Cone - 4"	22
IB® PVC Pipe Flashing, 0 to 5 Cone - 6"	23
IB® PVC Pipe Flashing, 0 to 5 Cone - 8"	23
IB® PVC Pipe Flashing, Oval 0 to 5 Cone - 4"	23
IB® PVC Inside Corners	23
IB® PVC Outside Corner	24
IB® PVC Universal Corner	24
IB® PVC T-Joint Patch	24
IB® PVC Pitch Pan	24
IB® PVC U-Anchor 2000	24
IB® PVC U-Anchor 2400	25
IB® PVC U-Anchor 3400	25
IB® PVC U-Anchor 4400	25
IB® PVC U-Anchor Snow Fence Retention Systems	25
IB® PVC Recover Membrane Vent	26
IB® PVC Attic Vent	26
IB® PVC Warning Tape	26
IB® PVC Dryer Vent / Exhaust Vent	26
IB® PVC Vent No-Cone	26
ACCESSORIES - DRAINS	
2" IB® PVC Retrofit Drain	27
3" IB® PVC Retrofit Drain	
4" IB® PVC Retrofit Drain	
5" IB® PVC Retrofit Drain	
6" IB® PVC Retrofit Drain	
2" IB® PVC Retrofit Overflow Drain	
3" IB® PVC Retrofit Overflow Drain	
4" IB® PVC Retrofit Overflow Drain	
5" IB® PVC Retrofit Overflow Drain	
6" IB® PVC Retrofit Overflow Drain	
2" Metal Drop Scupper	
3" Metal Drop Scupper	
4" Metal Drop Scupper	30

METALS	
IB® Clad Drip Edge Metal31	L
IB® Clad Drip Edge Stainless Steel Metal31	
IB® Quik Edge Flashing31	
IB® Clad Gravel Stop Stainless Steel Metal31	
IB® Clad Gravel Stop Metal31	
IB® PVC Clad Metal31	L
IB® Galvanized Metal Cleat32	<u>)</u>
IB® Stainless Steel Metal Cleat32	<u>)</u>
IB® Aluminum Termination Bar32)
IB® Clad Termination Bar32	<u>)</u>
Additional Metal Coping Systems32	<u>-</u>
COATINGS	
IB® Silicone Coating33	3
IB® Silicone FG33	}
IB® Sealer33	}
IB® Acrylic FG34	ļ
IB® Acrylic Pro34	ļ
IB® Uni-Prime34	ļ
IB® Bleed Block35	;
IB® Rust Primer35	;
IB® Roof Cleaner Wash Concentrate35	;
IB® Fabric35	,
CUSTOMS	
IB® PVC Post Flashings, all sizes36	Ś
IB® PVC Custom Overflow Scuppers, all sizes36)
Custom Through Wall Scupper, all sizes37	7
Custom 2 Sided Through Wall Scupper, all sizes37	7
Custom Drain Liner, all sizes38	}
Custom PVC Clad Metal38	}
Custom Cleat Metal38	}
Custom PVC Clad Stainless Metal38	}
Custom Cleat Stainless Metal38	}
Custom PVC Clad Metal Color38	}
Custom Clad Metal Drop Scupper Round, all sizes38	}
Custom Pitch Pan, all sizes39)
Post Flashing, all sizes39)
TOOLS	
isoweld® Tool40)
Second III Declared Teel	

Leister 300 120V Uniroof AT w/Case40

PRODUCT REFERENCE GUIDE



Table of Contents (continued)

Leister 300 230V Uniroof AT w/Case	40
Winco 12K Generator	40
IB® Hand Welder Kit	40
IB® Hand Welder Bag Only	41
Leister 110v Hand Welder ST	41
Leister Hand Welder Nozzle 40mm	41
Leister Hand Welder Nozzle 20mm	41
HQ Seam Probe hardened tip and screw handle	41
HQ Membrane Shears	41
Leister 220V Varimat Cord	41
Flexible Metal Profile/Rib Autowelder Kit	41
Millennium Spray Applicator	42
Millennium Spray Hose, 12'	42
Millennium Extended Spray Applicator	42
Millennium Canister Flush Solution	42
IB® Manual Millennium Heavy Duty Applicator	42
IB® Battery Powered Millennium Applicator	42
IB® Retrofit Drain Screwdriver	42
2" Silicon Leister Hand Roller	42
Membrane Slitter	42
Hand Welder Element 120V 1600W-S	43
Hand Welder Element 120V 1550W-ST	43
IB® Bag of Rags	43
Order Placement	44
Return Policy	45
E : L. D. P.	4.

MEMBRANES

IB® PVC Single Ply 50



Polyester scrim reinforced, compounded PVC resin-based sheet with plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III. An anti-wicking scrim is applied for added strength, tear resistance and enhanced moisture resistance.

Product No	Roll Size	Colo
1-50W	50 Mil 6'	Whi
1-505W	50 Mil 3'	Whi
1-50G	50 Mil 6'	Gray
1-505G	50 Mil 3'	Gray
1-50T	50 Mil 6'	Tan
1-505T	50 Mil 3'	Tan

Packaging:

MEMBRANES

Size	Sq Ft	Weight (lbs)	Pa	
6' x 90'	540	175 per roll	12	
3' x 90'	270	88 per roll	24	
Footures				

• 24 mil top ply weathering film

• Helps reduce heat transfer through roof into the building's interior



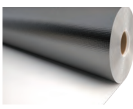








IB® PVC Single Ply 60



Polyester scrim reinforced, compounded PVC resin-based sheet with plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III. An anti-wicking scrim is applied for added strength, tear resistance and enhanced moisture resistance.

Product No 1-60W 1-605W 1-60G 1-605G 1-605T 1-605T 1-605BNZ 1-605ENZ 1-605TC 1-60S	Roll Size 60 Mil 6' 60 Mil 3' 60 Mil 6'	Color White White Gray Gray Tan* Tan* Bronze Bronze Terra Cotta* Terra Cotta*
	00 1 111 0	

Packagiii	g.		
Size	Sq Ft	Weight (lbs)	Palle
6' x 90'	540	217 per roll	12
3' x 90'	270	109 per roll	24
*Special Or	dor	'	

Features:

• 28 mil top ply weathering film

• Helps reduce heat transfer through roof into the building's interior











IB® PVC Single Ply 80



Polyester scrim reinforced, compounded PVC resin-based sheet with plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III. An anti-wicking scrim is applied for added strength, tear resistance and enhanced moisture resistance.

B Roof Systems

Product No	Roll Size	Color
1-80W60	80 Mil 6'	White
1-805W60	80 Mil 3'	White
1-80G60	80 Mil 6'	Gray
1-805G60	80 Mil 3'	Gray
1-80BNZ60	80 Mil 6'	Bronze
1-805BNZ60	80 Mil 3'	Bronze
1-80TC60	80 Mil 6'	Terra Cotta*
1-805TC60	80 Mil 3'	Terra Cotta*
T-80T60	80 Mil 6'	Tan*
T-805T60	80 Mil 3'	Tan*
Packaging:		

' x 60'	360	191 per roll	12
' x 60'	180	96 per roll	24
Special Ord	er		

Features:

• 38 mil top ply weathering film

• Helps reduce heat transfer through roof into the building's interior







IB® PVC Single Ply FB



Polyester scrim reinforced, compounded PVC resinbased sheet with plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III.

The underside of the membrane has a tough polyester fleece backing compatible with both adhered and mechanically fastened applications.

Product No.	Roll Size	Color
1-50WFB	50 Mil FB 6'	White
1-60WFB	60 Mil FB 6'	White
1-80WFB	80 Mil FB 6'	White

Size	Sq Ft	Weight (lbs)	Pallet
50 Mil Rolls 6' x 90'	540	192 per Roll	10
60 Mil Rolls 6' x 90'	540	234 per Roll	10
80 Mil Rolls 6' x 60'	360	200 per Roll	10

Packaging:

- 50 mil 24 mil top ply weathering film
- 60 mil 28 mil top ply weathering film • 80 mil - 38 mil top ply weathering film
- 3.5 oz fleece backing
- Helps reduce heat transfer through roof into the building's interior
- Excellent flexibility in all climates

White Colors:

IB® ChemGuard® Single Ply(KEE)



Polyester scrim reinforced, compounded PVC resin-based sheet with DuPont® Elvaloy® KEE, plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type

Product No.	Roll Size		Color	
1-50CGW	50 Mil CG	6'	White	
1-505CGW	50 Mil CG	3'	White	
1-60CGW	60 Mil CG	6'	White	
1-605CGW	60 Mil CG	3'	White	
1-80CGW60	80 Mil CG	6'	White	
1-80CGW60	80 Mil CG	3'	White	
Packaging: Size	Sq Ft	Weig	ht (lbs)	Pallet
50 Mil Rolls				
6' x 90'	540	175 p	er Roll	12
3' x 90'	270	96 pe	er Roll	24
60 Mil Rolls				
6' x 90'	540	220 p	er Roll	12
3' x 90'	270	110 p	er Roll	24
80 Mil Rolls				
6' x 60'	360	191 p	er Roll	12
3' x 60'	180	96 pe	er Roll	24

Features:

- 38 mil top ply weathering film
- Helps reduce heat transfer through roof into the building's interior
- ChemGuard™ is a specially designed chemical resistant CPA membrane for industrial and restaurant applications.

Colors: White

IB® ChemGuard® Single Ply FB



Polyester scrim reinforced, compounded PVC resin-based sheet with DuPont® Elvaloy® KEE, plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III. The underside of the membrane has a tough polyester fleece backing compatible with both adhered and mechanically fastened application.

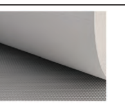
Product No. 1-50CGWFB 1-60CGWFB 1-80CGWFB	Foll Size 50 Mil C 60 Mil C 80 Mil C	CG 6'	Color White White White	
Packaging: Size	Sq Ft	We	ight (lbs)	Palle
50 Mil Rolls 6' x 90' 60 Mil Rolls	540	192	per Roll	12
6' x 90' 80 Mil Rolls	540	234	per Roll	12
6' x 60	360	200	per Roll	12

*Minimum order 150 rolls

- Helps reduce heat transfer through roof into the building's interior
- ChemGuard™ is a specially designed chemical resistant CPA membrane for industrial and restaurant applications.

Colors: White

IB® WalkTread™



80 mil calendared and embossed PVC walk tread with a reinforced scrim backing that can be installed either fully adhered and perimeter welded or loose laid and perimeter welded to an IB PVC Single-Ply Membrane system.

Product N 1-3GWP		Roll Size 3' x 60'	Color Gray
Packaging	g:		
Size	Sq Ft	Weight (lbs)	Pallet
3' x 60'	180	114 per roll	9

Features:

- Raised pyramid traction surfacing in gray color
- Available in a roll for easy layout and installation
- Heat welds directly to membrane
- Can be fully adhered or loose-laid

Colors: Gray

CrossGrip



Slip resistant walkway system for high traffic rooftop areas. It is ideal for roof and worker protection in high maintenance rooftop areas, where access for installation and maintenance of solar power systems, HVAC, telecommunications, and auxiliary equipment is necessary.

Product N 1-3CROS		Roll Size X 33'	Color Black
Special C 1-3CROS 1-3CROS 1-3CROS	sgripg sgripw sgripy*	3' x 33' 3' x 33' 3' x 33'	Gray White Yellow
Packaging Size	•	\Maiabt (lbs)	Pallet
3' x 33'	Sq Ft	Weight (lbs)	48

- Open grid "duckboard" design with cross directional top ribs
- Durable one-piece welded construction for long life and minimal maintenance
- Excellent slip resistance

|--|

*Available in White, Gray, and Yellow upon request with a minimum order (MOQ) of 48 Rolls.

MEMBRANES

Rooftop Address

Rooftop Address letters and numbers made from 60 mil IB PVC Single Ply Membrane cut to meet State of California requirements for roof top addresses.

- Great for roof top aerial advertising
- Heat welds directly to membrane

1-	LET	TEF
1-	LET	TEF
*N	1ade	to C

MEMBRANES

Letter Size 6'H x 3' W 12'H x 6' W

R#XL

Product No.















IB® Energy Board II - J

Closed-cell polyisocyanurate foam core integrally bonded to non-asphaltic, fiber-reinforced organic

Call for Quote

Product No.	Board Size	Product No.	Board Size
3-01ISO-J	1" x 4' x 8'	3-01ISO4	1" x 4' x 4'
3-015ISO-J	1.5" x 4' x 8'	3-015ISO4	1.5" x 4' x 4'
3-02ISO-J	2" x 4' x 8'	3-02ISO4	2" x 4' x 4'
3-022ISO-J	2.2" x 4' x 8'	3-022ISO4	2.2" x 4' x 4'
3-025ISO-J	2.5" x 4' x 8'	3-025ISO4	2.5" x 4' x 4'
3-026ISO-J	2.6" x 4' x 8'	3-026ISO4	2.6" x 4' x 4'
3-03ISO-J	3" x 4' x 8'	3-03ISO4	3" x 4' x 4'
3-04ISO-J	4" x 4' x 8'	3-04ISO4	$4" \times 4' \times 4'$
Packaging:			

Size 4' x 8'

B Roof Systems

Features: • Excellent LTTR to thickness ratio

Thickness

- Sustainable Building Material
- Reduces cooling and heating loss transmission through roofing assemblies

Call for Specs

Call for Specs

• Zero Ozone Depletion Potential (ODP)

Various Thickness

Various Thickness

- Virtually no Global Warming Potential (GWP)
- Covered component under the IB Total Systems Warranty
- Must order in full pallet quantities

IB® Energy Board II - J Tapered



Closed-cell polyisocyanurate foam core integrally bonded to non-asphaltic, fiber-reinforced organic felt facers. Taper offered in a variety of slopes, to achieve positive drainage.

Sq Ft

Call for Quote

Product No	Board Siz
3-ISOEBT-J	4' x 4'
Special Order	

Packagin	g:			
Size	Slope	Thickness	Weight (lbs)	Sq Ft
4' x 4'	1/16", 1/8", 1/4", 1/2"	0.5" - 4.5"	Call for Specs	16

Features:

- Excellent LTTR to thickness ratio
- Sustainable Building Material
- Reduces cooling and heating loss transmission through roofing assemblies
- Zero Ozone Depletion Potential (ODP)
- Virtually no Global Warming Potential (GWP)*
- Covered component under the IB Total Systems Warranty

IB® Energy Board III - J



Closed-cell polyisocyanurate foam core integrally bonded to non-asphaltic, glass coated felt facers.

INSULATION / COVERBOARD / SEPARATION

Product No **Board Size** 3-ISOE3-J 4' x 8' & 4' x 4' *Special Order

Packag Size	ing: Thickness	Weight (lbs)	Sq F
4' x 8'	Various Thickness		32
4' x 4'	Various Thickness		16

Features:

- Excellent LTTR to thickness ratio
- Sustainable Building Material
- Reduces cooling and heating loss transmission through roofing assemblies
- Zero Ozone Depletion Potential (ODP)
- Virtually no Global Warming Potential (GWP)* • Covered component under the IB Total Systems Warranty
- Must order in full pallet quantities

IB® Energy Board III - J Tapered



Closed-cell polyisocyanurate foam core integrally bonded to non-asphaltic, glass coated felt facers. Taper offered in a variety of slopes, to achieve positive drainage.

Call for Quote

roduct No	Board Size
-ISOEB3T	4' x 4'
Special Order	

ckaging:	
e	Slope

Size	Slope	Thickness	Weight (lbs)	Sq Ft
4' x 4'	1/8", 1/4", 1/2"	0.5" - 2.5"	Call for Specs	16

Features:

- Excellent LTTR to thickness ratio
- Sustainable Building Material
- Reduces cooling and heating loss transmission through roofing assemblies
- Zero Ozone Depletion Potential (ODP)
- Virtually no Global Warming Potential (GWP)*
- Covered component under the IB Total Systems Warranty



INSULATION / COVERBOARD / SEPARATION

IB® HD ISO-J



A 1/2" thick high density closed cell polyisocyanurate foam core panel specifically designed to be used as

*Call for Quote

Weight (lbs) Sq Ft Pallet *Special Order

32

Pro	duct No.	Board Size	
3-	05HD-J	4' x 8'	
3-0	5HD4-J	4' x 4'	
3-05H[DBLK-J*	4' x 4' & 4' x	8
Packagi Size	ng: Thickne	ss Weight	(lbs
41 01	4 (01)	0 5 11 / 6	

4' x 8'

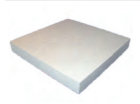
INSULATION / COVERBOARD / SEPARATION

- High Performance Coated Glass Facer
- 2.5 Average LTTR
 Contains no CFCs, HFCs, HCFCs blowing agents

0.5 lb/sf

- Zero Ozone Depletion Potential (ODP)
- Virtually no Global Warming Potential (GWP)*
 Factory Mutual rated for severe hail
- Covered Component under the IB Total Systems Warranty
- Must order in full pallet quantities

EPS/Flutefill & Tapered Insulation



EPS/Flute-Fill is made of a high performance rigid insulation consisting of a superior closed cell, lightweight and resilient expanded polystyrene (EPS). EPS boards have stable R-value, excellent dimensional stability, compressive strength, and water-resistant properties.

45 *3-05HDBLK for Mechanically attached systems only

Product No
3-EPSRI – Standard Flat Stock
3-EPSRIT - Tapered EPS
3-FLUTEFILL
*Special Order

FLUIEFILL	
Special Order	
ackaging:	

Thickness

Roll Size

Custom	Size
Custom	Size
Custom	Size

Weight (lbs)

Fan-Fold EPS Recover Board



Made of a high performance rigid insulation consisting of a superior closedcell, lightweight and resilient expanded polystyrene (EPS) with advanced polymeric laminate facers. Call for Quote on Large Orders

Product No.	Panel Size	Sq F
3-05FF	2' x 4' x 50' 200sf	200
	200SI	

Packaging:

Thickness

Weight (lbs)

1/2" x 4' x 50' Features:

- Reduces installation labor
- Retains thermal properties
- Lightweight
- High resistance to moisture • Polymeric laminate facers
- 1.5 lb Density

DEXcell® Roof Boards



Durable, roof underlayment panels designed to enhance roof performance and longevity.

A high-performance roof board for use in low-

slope roofing systems. As the lightest and easiest-

to-use cement board in the industry, it enhances

the entire roofing system as both a cover board

and as a parapet, fire or thermal barrier roof board.

- Moisture & Mold Resistance
- Scores and cuts easily
- Superior Dimensional Stability
- Versatile Application

D 1 (N	-	D 16:
Product No.	Type	Board Size
3-14DEXGM	GlassMat	1/4" x 4' x 8'
3-12DEXGM	GlassMat	1/2" x 4' x 8'
3-58DEXGM	GlassMat	5/8" x 4' x 8'
3-14DEXFAGM4	FA GlassMat	1/4" x 4' x 4'
3-14DEXFAGM	FA GlassMat	1/4" x 4' x 8'
3-12DEXFAGM4	FA GlassMat	1/2" x 4' x 4'
3-12DEXFAGM	FA GlassMat	1/2" x 4' x 8'
3-58DEXFAGM4	FA GlassMat	5/8" x 4' x 4'
3-58DEXFAGM	FA GlassMat	5/8" x 4' x 8'
3-58DEXCEM4	Cement Board	5/8" x 4' x 4'
3-58DEXCEM	Cement Board	5/8" x 4' x 8'
3-716DEXCEM4	Cement Board	7/16" x 4' x 4'
3-716DEXCEM	Cement Board	7/16" x 4' x 8'

Packaging:			
Size	Thickness	Weight (lbs)	Sq Ft
4' x 8'	Various Thickness	Call for Specs	32
4' x 4'	Various Thickness	Call for Specs	16

USG Securock® Cement Roof Board



Product No. 3-SRCEM.5 3-SRCEM.54

3-SRCEM625

3-SRCEM6254

Packagir	ng:			
Size	Thickness	Weight (lbs)	Sq Ft	Pa
4' x 8'	1/2"	79	32	30
4' x 4'	1/2"	40	16	60
4' x 8'	5/8"	120	32	24
4' x 4'	5/8"	57.5	16	50

4' x 8'

USG Securock® Gypsum-Fiber Roof Board



This high performance roof board has a unique, fiber-reinforced, homogeneous composition gives the panel strength and water resistance to the

Product No.	Board Size
3-SR.25	4' x 8'
3-SR375	4' x 8'
3-SR.5	4' x 8'
3-SR625	4' x 8'
3-SR254	4' x 4'
3-SR3754	4' x 4'
3-SR54	4' x 4'
3-SR6254	4' x 4'
Dockooing	

Packaging Size	: Thickness	Weight (lbs)	Sq Ft	Palle
4' x 8'	1/4"	1.57	32	50
4' x 8'	3/8"	2	32	40
4' x 8'	1/2"	2.76	32	30
4' x 8'	5/8"	3.2	32	24
4' x 4'	1/4"	0.79	16	100
4' x 4'	3/8"	1	16	80
4' x 4'	1/2"	1.38	16	60
1' v 1'	5/8"	1.6	1.6	18

Features:

- Superior wind-uplift performance for a wide variety of roof systems
- Excellent fire performance and surface burning characteristics
- Integral water-resistant core ensures moisture and mold resistance

USG Securock® Ultralight Coated Glass-mat Roof Board



This high-performance roof board enhances the durability of the entire roofing system when used as cover board in single-ply mechanically attached systems. Its specifically treated core and highperformance glass-mat facer provide protection against fire, mold and moisture.

	-
Product No.	Board Size
3-SRCGM.25	4' x 8'
3-SRCGM.254	4' x 4'
3-SRCGM.5	4' x 8'
3-SRCGM.54	4' x 4'
3-SRCGM625	4' x 8'
3-SRCGM6254	4' × 4'

Packaging:				
Sizet	Thickness	Weight (lbs)	Sq Ft	Palle
4' x 8'	1/4"	1.2	32	42
4' x 4'	1/4"	.7	16	84
4' x 8'	1/2"	2	32	30
4' x 4'	1/2"	1	16	60
4' x 8'	5/8"	2.7	32	30
4' x 4'	5/8"	1.5	16	60

Features:

- Fire Performance: Meets Factory Mutual (FM) Class 1 and Underwriters Laboratories (UL) Class A fire ratings for unlimited slope in fire barrier applications per UL 790.
- Easier to cut, handle, and install: High-quality mat produces less itchiness than competitive products.
- Moisture and Mold: Fiberglass face and back with treated core provides moisture and mold resistance. Scored a maximum "10" for mold resistance on ASTM D3273.

USG Securock® Ultralight Glass-mat Roof Board

INSULATION / COVERBOARD / SEPARATION



This high-performance roof board enhances the durability of the entire roofing system when used as cover board in single-ply mechanically attached systems. Its specifically treated core and highperformance glass-mat facer provide protection against fire, mold and moisture.

B Roof Systems

3-SRGM.25	4' x 8'
3-SRGM.5	4' x 8'
3-SRGM625	4' x 8'
3-SRCGM.254	4' x 4'
3-SRCGM.54	4' x 4'
3-SRCGM6254	4' x 4'
Packaging:	

Size	Thickness	Weight (lbs)	Sq Ft	Palle
4' x 8'	1/4"	1.2	32	42
4' x 8'	1/2"	2	32	30
4' x 8	5/8"	2.7	32	30
4' x 4'	1/4"	0.6	16	84
4' x 4'	1/2"	1	16	60
4' x 4'	5/8"	1.35	16	60

Features:

- Fire Performance: Meets Factory Mutual (FM) Class 1 and Underwriters Laboratories (UL) Class A fire ratings for unlimited slope in fire barrier applications per UL 790.
- Easier to cut, handle, and install: High-quality mat produces less itchiness than competitive products
- Moisture and Mold: Fiberglass face and back with treated core provides moisture and mold resistance. Scored a maximum "10" for mold resistance on

DensDeck® Roof Board

Board Size

4' x 8'



An exceptional fire barrier, thermal barrier, cover board and recovery board used in various roofing systems. The design employs fiberglass mat facers that are mechanically bonded to a high-density gypsum core, providing excellent fire resistance and wind uplift properties.

3-DD	625U 4' ×	8'		
Packagi Size	ing: Thickness	Weight (lbs)	Sa Et	Dall
SIZC	THICKIESS	AACIBIIL (IDS)	Jy Ft	ган
4' x 8'	1/4"	1.2	32	42

4' x 8' 4' x 8' Features:

UL code ratings available

1/2"

5/8"

FM Approved

Product No.

3-DD25U

3-DD05U

- Excellent wind uplift ratings
- Resistant to deterioration, warping, and job-site damage

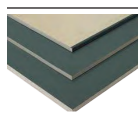
32

32

30

INSULATION / COVERBOARD / SEPARATION

DensDeck® Prime Roof Board



An exceptional fire barrier, thermal barrier, cover board and recovery board used in various roofing systems. The facer is enhanced to allow adhesives to be applied more uniformly and consistently. Creates a stronger and more economical installation by reducing the amounts of adhesive used and potentially eliminate primers.

Product No.	Board Siz
3-DD25	4' x 8'
3-DD05	4' x 8'
3-DD625	4' x 8'
3-DD254	4' x 4'
3-DD054	4' x 4'
3-DD6254	4' x 4'

Packaging:

INSULATION / COVERBOARD / SEPARATION

i deltagnig.				
Size	Thickness	Weight (lbs)	Sq Ft	Pallet
4' x 8'	1/4"	1.2	32	42
4' x 8'	1/2"	2	32	30
4' x 8'	5/8"	2.5	32	30
4' x 4'	1/4"	0.6	16	84
4' x 4'	1/2"	1	16	60
4' x 4'	5/8"	1.3	16	60
_				

Features:

- UL code ratings available
- FM Approved
- Wind uplift ratings
- Resistant to deterioration, warping, and job-site damage

DensDeck® StormX™ Prime Roof Board



DensDeck® StormX™ Prime Roof Board is a reinforced gypsum panel with an enhanced moisture-resistant core and coated glass mat facers and through use of GP's patented EONIC™ Technology maintains a high level of moisture resistance

Product No	Board Size	Thickness
3-DDSX625	4' x 8'	5/8"
3-DDSX6254 *Special Order	4' x 8'	5/8"

- UL code ratings available for high slopes and wood decks
- FM Approved
- Improves resistance to foot traffic and hail damage
- Excellent wind uplift ratings
- · Resistant to deterioration and warping
- Covered component under the IB Total Systems Warranty

VSH rated system approvals available

IB® Separator Sheet



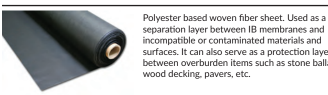
High strength, polypropylene scrim reinforced fabric with polypropylene coating on both sides. Used as a separation sheet beneath membranes to resist contaminant, residue transfer and moisture from existing substrates.

Product No	Roll Size	
3-01SEP	5' 10" x 515'	
	3004sf	
Packaging:		
Size	Thickness	

5' 10" x 515' Call for Specs Weight (lbs) Pallet 78 per roll

• General duty separation layer between compatible and non-compatible roofing

IB® Poly Separator Sheet



separation layer between IB membranes and incompatible or contaminated materials and surfaces. It can also serve as a protection layer between overburden items such as stone ballast, wood decking, pavers, etc.

Roll Size Product No 3-045SS36 2,700sf Packaging: Thickness

Size 7' 6" x 360'

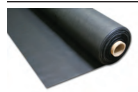
Weight (lbs) Pallet

Heavy duty 16 oz polyester based woven

fiber sheet. Used as a divorcing layer between

membranes and incompatible or contaminated materials and surfaces. Can also service as a protection layer between overburden items. Ideal cushioning layer for ballasted assemblies over

IB® HD Poly Separator Sheet



Roll Size 7' 6" x 150' 1125sf

Packaging: 7' 6" x 150'

Product No

3-016SS

Weight (lbs)

135 per roll

Pallet

concrete decks.

B Roof Systems

IBarrier SA Membrane



Self-adhesive membrane composed of SBS modified bitumen on the bottom surface and a tri-laminated woven polyethylene facer.

**NOTE: See page 18 for IBarrier Primer

Product No. Roll Size Coverage w/3" Lap 3-02IBSS 3'9" x 134' Packaging: Size Weight (lbs) Sa Ft

3'9" x 134'

• May be exposed for up to 90 days

533

- High resistance to foot traffic
- Self-sealing air barrier/vapor retarder
- Ideal for use with mechanically fastened insulated systems

77 per Roll

- No primer required for installation on new steel decks
- Compatible with 2-component insulation adhesives
- Suitable for use with wood, steel, structural concrete, and gypsum decks

IBarrier[™] XP SA Membrane



Packaging:

A self-adhering, non-asphaltic, high-temperature air and vapor barrier membrane designed for superior performance in both roofing and wall applications. Offers a 180-day roof exposure limit.

Coverage w/3" Lap

473sf

Features:

- 180-day exposure limit
- Impermeable to air, water, and vapor
- Compatible with many building sealants
- Installs in below freezing temps
- UV resistance

Pallet

60

• Durable and tear resistant

oduct No.	Туре	Roll Size	Sq Ft
3-02IBXP	Impermeable	5' x 100'	500

Weight (lbs)

54 per Roll

Atlas FR-10 Slipsheet



Constructed using a strong fiber-glass core mat that is coated with a specially formulated acrylic coating that can be installed as the first layer directly over a roof deck.

Pallet

20

Product No 3-0FR10 1000st Packaging:

Thickness Size Weight (lbs) 4' x 250' 96 per roll

- Approved separation layer between insulations
- Effective barrier between EPS and XEPS insulation and PVC membranes

INSULATION / COVERBOARD / SEPARATION

Superior thermal barrier value

PLATES & FASTENERS

IB® 2" Barbed Seam Plate



Type

Product No 6-0900

PLATES & FASTENERS

Designed for membrane attachment over wood, plywood, and OSB decks. The plate is placed at designated locations within the membrane seam area and used in conjunction with IB HD #14 or IB XHD #15 Roofing Fasteners. OD: 2"

ID: .265"/.270"

- Thickness: 032", 22 gauge
- Finish: AZ 55 Galvalume

Bucket Qty Weight (lbs) 41 per box 1000

2" GypTec[™] Insulation Plates

2" Seam Plate



Designed for membrane attachment over gypsum and cementitious wood fiber decks. The plate is placed at designated locations within the membrane seam area and used only in conjunction with IB polymer gyptec fasteners.

- OD: 2"
- ID: .740"
- Thickness: .032", 22 gauge
- Finish: AZ55 Galvalume

Type 6-2GYPTEC 2" Insulation Plate 1000

Bucket Qty Weight (lbs) 30 per box

3" GypTec[™] Insulation Plates



Designed to secure cover boards and insulation in conjunction with applicable approved IB Polymer gyptec Fasteners over gypsum and cementitious wood fiber decks. The plate is placed at a specified rate and designated locations over the top insulation or cover board.

- OD: 3"
- ID: .740"
- Thickness: .019", 26 gauge

Product No 6-3GYPTEC 3" Insulation Plate 1000

Finish: AZ50 Galvalume

Bucket Qty Weight (lbs)

OMG RhinoBond® Plates



Type

Made of 22 gauge, G90 Steel with a proprietary PVC adhesive coating. The Rhinobond induction welding tools utilize innovative induction welding technology to simultaneously weld the adhesive coated plates to IB PVC membrane.

Plates are 3-in. (80 mm) round, .260" ID, .032" Thick, specially coated Galvalume, for steel, wood or structural concrete roof decks.

6-RBP08A-PVC 3" Insulation Plate 500

Bucket Qty Weight (lbs) 36 per box

IB® 2-3/8" Barbed Seam Plate



Product No

Product No

6-0910

6-0905

Designed for membrane attachment over concrete, steel, wood, plywood, and OSB decks. The plate is placed at designated locations within the membrane seam area and used in conjunction with IB HD #14, IB XHD #15 Roofing Fasteners, and IB CD-10 Concrete Fasteners.

B Roof Systems

- OD. 2-3/8"
- ID: .260"/.262"
- Thickness: .038", 20 gauge
- Finish: AZ 50 Galvalume

Bucket Qty Weight (lbs) 2 3/8" Seam Plate 1000 36 per box

IB® 3" Insulation Plate



Type

Designed to secure cover boards and insulation in conjunction with applicable approved IB Insulation/ Roofing Fasteners over concrete, steel, metal roof panels, wood, plywood, and OSB decks. The plate is placed at a specified rate and designated locations over the top insulation or cover board.

- ID: .260"
- Thickness: .019", 26 gauge

Finish: AZ 50 Galvalume

Bucket Qty Weight (lbs) 1000 41 per box

IB® 3" PVC IW Insulation Plate

3" Insulation Plate



Product No 6-ISOWELD 3" Plate *6 month shelf life

Made of 22 gauge, G90 Steel with a proprietary PVC adhesive coating. Utilizing innovative induction welding technology, the isoweld® induction welding tools to simultaneously weld the adhesive coated plates to IB membrane.

3.15" OD, .260" ID, G90 Steel with PVC adhesive coated one side, Purple Tint Color. FM Approved. Polyester gray backing.

500

Bucket Qty Weight (lbs) 34 per box

AccuSeam Plates



Product No Type 6-0920 2" Plate *Special Order

Weight (lbs)

30 per box

used for lap seam joints.

Bucket Qty

1000

Plates are made of Galvalume coated steel,

polypropylene and nylon. 2-inch plates should be

TPA Sleeve



Large domed plate provides secure resistance to wind uplift. Polyamide PA6 material protects against heat loss or gain. Ergonomic tube design for better insertion. Sharp point grooved tip makes insertion easy and provides secure clamping.

*for fastening insulation only

Product No Type 6-TPA2.75 2.75" Sleeve w/3" insulation plate 6.25" Sleeve w/3" insulation plate

3 ½" ISOweld cardboard spacer FI



Pads are used when installing Isoweld Plates on EPS/XPS thermal insulation

6-ISOWELDPAD

Weight (lbs)

Package 1000

4" RhinoBond Cardboard Disc



Used in combination with a RhinoBond® Plate when installing PVC over EPS or XPS insulation. When placed between the RhinoBond Plate and the insulation, the disc prevents the insulation from melting during the induction welding process.

Product No Weight (lbs) Package 6-RBD4

IB® SD #12 Insulation Fastener



Designed to secure insulation and separation materials to various substrates. Intended to be used with IB 3" insulation plates.

PLATES & FASTENERS

*SD HD and XHD = Average 40 SQ/1000 pcs at 12" O.C.

Product No	Type	Bucket Qty	Weight (lbs)
6-0720	1 %" Fastener	1000	13
6-0730	2 ¼" Fastener	1000	17
6-0703	3" Fastener	1000	20
6-0704	4" Fastener	1000	30
6-0780	5" Fastener	1000	34
6-0790	6" Fastener	1000	41
6-0800	7" Fastener	1000	48
6-0810	8" Fastener	1000	56

Features:

- Drill point design prevents fastener walking
- 13 threads per inch provides higher pull-out values
- Drill point cuts through gravel and BUR
- E-coat meets FM Approval Standard 4470

IB® HD #14 Roofing Fastener



Designed to secure insulation and membrane to various substrates. It is used in conjunction with an IB 3" insulation plate and 2" and 2-3/8" barbed

*SD HD and XHD = Average 40 SQ/1000 pcs at 12" O.C.

roduct No	Туре	2	Bucket Qty	Weight (lbs)
-HD001.25	1 1/4'	' Fastener	1000	
-HD002	2"	Fastener	1000	
-HD003	3"	Fastener	1000	
-HD004	4"	Fastener	1000	
-HD005	5"	Fastener	500	
-HD006	6"	Fastener	500	
-HD007	7"	Fastener	500	
-HD008	8"	Fastener	500	
-HD009	9"	Fastener	500	
-HD010	10"	Fastener	500	
-HD012	12"	Fastener	500	

- 10 threads per inch for ease of installation in concrete roof decks
- Low profile truss head
- Deep #3 recess provides for ultimate bit engagement
- The Dekfast reduced drill point provides for ultimate pull-out values by producing a minimum opening
- •E-coat meets FM Approval Standard 4470

PLATES & FASTENERS

IB® XHD #15 Roofing Fastener



Designed to secure insulation and membrane to various substrates. It is used in conjunction with an IB 3" insulation plate and 2" and 2-3/8" barbed seam plates.

*SD HD and XHD = Average 40 SQ/1000 pcs at 12" O.C.

Product No 6-XHD002 6-XHD003 6-XHD004 6-XHD005 6-XHD006	Type 2" Fastener 3" Fastener 4" Fastener 5" Fastener 6" Fastener	Bucket Qty 1000 1000 1000 500 500	Weight (lbs) 20 29 38 24 28
	o rasterie.		
6-XHD006 6-XHD007	7" Fastener	500	28 33
6-XHD008	8" Fastener	500	39
6-XHD009 6-XHD010	9" Fastener 10" Fastener	500 500	44 49
6-XHD010	12" Fastener	250	32
6-XHD014	14" Fastener	250	35
6-XHD016	16" Fastener	250	38
Features:			

PLATES & FASTENERS

- Drill point design prevents fastener walking
- 13 threads per inch provides higher pull-out values
- Drill point cuts through gravel and BUR
- Above average pull out values in 24 & 26 gauge metal
- E-coat meets FM Approval Standard 4470

IB® #12 Purlin Fastener



Designed to secure membrane to structural steel purlins in a metal roof retrofit application. It is used in conjunction with the IB 3" isoweld® plate and 2-3/8" barbed seam plates.

*SD HD and XHD = Average 40 SQ/1000 pcs at 12" O.C.

Product No	Туре	Bucket Qty	Weight
6-PUR334	3 ¾" Fastener	1000	33
6-PUR434	4 ¾" Fastener	1000	41
6-PUR534	5 ¾" Fastener	1000	48
6-PUR634	6 ¾" Fastener	500	28

- Shank diameter is smaller than that of the drill point and the outside thread diamete
- 24 threads per inch provides greater pull-out values
- Steel thickness: 18 ga (.045" nominal) through 1/4" (.250")
- 3.375" thread length (measured from tip of drill point to end of threads)

CD-10 Roofing Fastener



A mushroom head, hammer-in, non-threaded fastener designed to secure insulation and membrane to structural concrete roof substrates. It is used in conjunction with IB Insulation plates, isoweld® plates, IB Barbed Seam plates and IB Batten bars.

B Roof Systems

Product No	Туре	Box Qty	Weight (lbs)
6-CD002	2" Fastener	500	13
6-CD003	3" Fastener	500	18
6-CD004	4" Fastener	500	23
6-CD005	5" Fastener	500	28
6-CD006	6" Fastener	500	33
6-CD007	7" Fastener	500	38
6-CD008	8" Fastener	500	44
6-CD009	9" Fastener	250	25
6-CD0010	10" Fastener	250	28
6-CD0011	11" Fastener	250	31
6-CD0012	12" Fastener	250	33
*Special Order	r for all sizes		

GypTec[™] Roofing Fastener



Glass-filled nylon auger fastener with a 1" head designed to secure approved IB insulation and membranes to gypsum, lightweight insulating concrete and cementitious wood fiber.

Product No	Type	Box Qty	Weight (lbs
6-GYPTEC030	3" auger	500	16
6-GYPTEC035	3.5" auger	500	16
6-GYPTEC040	4" auger	500	17
6-GYPTEC045	4.5" auger	500	21
6-GYPTEC050	5" auger	500	23
6-GYPTEC055	5.5" auger	500	27
6-GYPTEC060	6" auger	500	29
6-GYPTEC065	6.5" auger	500	31

*Special Order for all sizes

Zinc Nail-on Anchor



A mushroom head, expanding zinc plated steel nail-in anchor used for fastening IB termination bars and metal flashings to concrete and filled masonry walls.

Product No	Туре	Box Qty	Weight (lbs)
6-ZNI14112	1/4" x 1-1/2" Nail-in	100	3 per box

ZAC® Anchors



The ZAC Anchor Fastener is designed to secure termination bar, counterflashing and various metal flashings to wood, masonry / concrete and steel.

oduct No	Туре	Box Qty	Weight (lbs
ZAC	1-3/8" ZAC Anchors	1000	25 per box

Pipe Flashing Clamp



IB roller ball stainless clamp has a tensile load of 300

Small: (Fits A & B Cones) • 1'-8"L x ¼ W | ½ Min 5" Max Large: (Fits C, D, & E Cones) 4'-3" L x ½ W | 2 ½ Min 16" Max

*Band-It Tension Tool Required

Bag Qty Product No Type *Small Stainless Steel Clamp 4-SSC1 4-SSC2 Large Clamps

Band-It Tension Tool



The Band-It XE9229 tensions and cuts off up to 12mm wide regardless of material or coating.

Weight: 1.25 lbs **Used for Banding Clamps**

Product No Type Band-It Tension / Cutter

Band-It Strap



201 Stainless Steel BAND-IT Band, bright annealed finish sets the standard in banding, clamping and fastening with a combination of high strength and quality appearance.

PLATES & FASTENERS

Width: 3/8 in. Average breaking strength: 1875 lbs Box - 3/8 in. x 100 ft. Weight: 7.00 lbs

Product No 4-SBKIT

- 201 stainless steel offers good resistance to oxidation and many moderate corrosive
- Utilized in general use banding applications
- Can be used with clip style buckles to create band clamps
- Packaged in a standard box

Band-It Scru-Seal Adjustable Clamps



A stainless steel rack and pinion system used with 100ft banding reels to create any size clamp.

An adjustable worm drive/screwdriver clamp can be made with any band cutter and a screw driver. Can be re-tensioned at any time.

Product No.	Type	Box Qt	
	,	•	
4-BC	Scru-Seal Adjustable Clamping system	10	

14

Gyptec Plates available in 2" and 3" (6-2GYPTEC and 6-3GYPTEC)

ADHESIVES & SEALANTS

IB® Water Borne PVC Adhesive 636



Product No. Type 7-WB636 Water Based Features:

· Easy to apply Fast application

ESIVES & SEALANTS

ADHI

White Low VOC

Colors:

Color White 46

quires ground shipping/additional shipping

specifically for horizontal bonding applications of all IB Membranes to wood, concrete, and glassfaced polyisocyanurate insulations and many other re-cover boards and decking materials. Coverage:

A polymeric water-based adhesive designed

Between 500 - 900 square feet / 5 gallon

Weight Pallet 45 12 month shelf life

Product No 7-CA432 Features: fast drying

Vertibond • excellent green strength

Type

Weight

IB® Water Borne PVC Adhesive



Water-based adhesive designed specifically for horizontal bonding applications of all IB Membranes to wood, concrete, and glass-faced polyisocyanurate insulations and many other recover boards and decking materials. IB Water Based Adhesive is extremely user friendly and ideal for fully adhered roofing applications.

Pallet

Between 300 - 525 square feet / 3 gallon pail

Weight

Color

Product No Type 7-WB35 Water Borne

Features: Easy to apply

Colors: Fast application Low VOC

White

Requires ground shipping/additional shipping

IB® Water Stop



Butyl-based, one-component mastic designed specifically for sealing roofing membrane to substrates, behind exposed termination bars, and between roofing membrane and drain flashings to create a flexible seal for stopping water intrusion into the roofing system.

15 linear feet / 10.3 oz tube / 10 tubes per box

7-WS Colors:

Product No Type Water Stop

Color Grav

12 month shelf life



equires ground shipping/additional shipping





Type

Vertibond

A solvent bearing, synthetic polymer-based adhesive designed specifically for horizontal and vertical bonding applications of all IB membranes to metal, wood, concrete, organic and glass-faced polyisocyanurate insulations, and many other recover boards and decking materials.

Coverage:

60 square feet / gallon 300 square feet / 5 gallon

Pallet

Product No 7-CA5 *Limited stock

Features: Fast drving

6 month shelf life





Color

Amher



Weight

IB® Vertibond Bonding PVC Adhesive 432



A solvent bearing, synthetic polymer-based adhesive designed specifically for horizontal and vertical bonding applications of all IB membranes to metal, wood, concrete, organic and glass-faced polyisocyanurate insulations, and many other recover boards and decking materials.

B Roof Systems

Coverage:

300 square feet / 5 gallon

Color

Pallet

IB® Rapid Set Insulation Adhesive



A solvent free, low viscosity, two component. essentially VOC free, all purpose, low rise, polyurethane foam adhesive designed to adhere IB approved insulation, cover board and thermal barrier boards to a variety of roof substrates in both new and reroof applications.

Coverage: 400-600 sq ft / case

Product No Type OS-FA15-04 Insulation Adhesive White 18 lbs

- Non-penetrating attachment system
- Low VOC
- Reduces construction noise
- Rapid application

Colors:

White



Requires ground shipping/additional shipping

APOC Polyset Commercial Roof Adhesive (CRA)



A low pressure, two-component, spray polyurethane foam adhesive designed to adhere a variety of IB approved insulations, coverbaords, thermal barriers and fleeceback membranes to roof substrates in both new and re-roof applications.

Product No Type Weight 7-ABTSHFO Insulation Adhesive 88 lbs

Features:

 Odor Free Low VOC

• Fast Application

IB® Rapid Set PG Foam



A solvent free, low viscosity, two component, essentially VOC free, all purpose, low rise, polyurethane foam adhesive designed to adhere IB approved insulation, cover board and thermal barrier boards and IB Fleeceback PVC to a variety of roof substrates in both new and reroof applications

Coverage:

5 gallon (18.9L) Kit: 2,000 - 2,500 sq ft (186m2 - 232m2) / Weight 83 lbs

Product No Type Insulation Adhesive Amber *Special Order

Equipment:

- Millennium Cyclone and Cyclone II Pump machines
- Graco E-10 Reactor
- Graco Predator
- Adhesives Systems Technology GMP-075
- Adhesives Systems Technology PCH GMP-500

Colors: Amber



IB® Rapid Set ECO Spray Foam



A two component, low rise, solvent-free, polyurethane foam adhesive that contains no HFC-134a or other high Global Warming Potential (GWP) propellants. Millennium PG-1 EF ECO is packaged in dual pressurized canisters and dispensed utilizing a disposable adhesive applicator assembly and twenty five-foot hoses.

*Hose & Gun included

Product No 7-PG1EFECO

Color Weight Type Millennium PG-1 Off White 91lhs EF ECO tanks

Features:

- No CFC or HCFC
- Tip allows for multiple applications through single static mixer
- VOC content <50 g/L
- No extra equipment required
- Solvent free

· Eliminates thermal bridging Colors: Off White

Coverage Ribbon: up to 35 sq per set or Spatter up to 24 squares per set



equires ground shipping/additional shipping

IB® PVC Spray Contact Adhesive



Millennium sprayable Single-Ply bonding adhesive is a fast drying, sprayable bonding adhesive for adhering Fleeceback and standard PVC membranes to horizontal and vertical roof surfaces. This formula offers excellent adhesion and quick drying over a wide range of temperatures. Millennium Sprayable Single-Ply Bonding Adhesive is approved for use in all environmentally regulated regions per current requirements. Coverage: 1000 sq ft per canister coverage rate

Weight

Product No 7-PVCSPRAY-HB *Qty: 36 per Skid

Millennium PG-1

Components (*Sold Separately)

7-SPRAYER Spray Applicator 7-SPRAYEREXT Applicator Extension 7-SPRAYFLUSH Flush Solution 13.5 lbs 7-SPRAYHOSE12 Steel Hose, 12

ADHESIVES & SEALANTS

Type

OlyBond500® SpotShot Cartridge

Fast-acting two-component low-rise polyurethane foam adhesive designed to adhere a variety of board stocks to a variety of roof substrates in both new and re-roof applications. SOLD BY THE CASE ONLY

Coverage: 400-600 sq ft / 4 Dual Cartridges / 18 lbs per case

Color Spot Shot

Features: • Non-penetrating attachment system

Product No.

7-OB500SS-R

- Odor free Low VOC
- Rapid application

Colors: White



OlyBond500® Canister



Olybond 500 Tanks are a fast-acting two-component, low-rise polyurethane foam adhesive designed to adhere a variety of board stocks to a variety of roof substrates in both new and re-roof applications.

Coverage 2500-3000 lbs / 32 sets per skid

Color

White

Product No Type 7-OB500TANK Insulation Adhesive *Special Order

Features:

- Non-penetrating attachment system Odor Free
- Low VOC
- Reduces construction noise





OlyBond500® Bag-in-a-box



Olybond 500 Bag-in-a-Box are a 10-gallon bags of fast-acting two-component, low-rise polyurethane foam adhesive designed to adhere a variety of board stocks to a variety of roof substrates in both new and re-roof applications

Weight Product No. 7-OB500BAG Insulation Adhesive

Features: • Odor Free

Low VOC Fast Application

Requires ground shipping/additional shipping

16

ADHESIVES & SEALANTS

Millennium Universal Primer



All-purpose water-based primer designed for use with IB Rapid Set Insulation Adhesive, PG-1 insulation and membrane adhesives. A red tint offers you easy recognition of areas of applied

Coverage

Color

150-250 sq ft / gallon / 3.5 gallon pail

Pallet

Product No. 7-UP Universal Primer *Special Order

Features:

ADHESIVES & SEALANTS

- Easy to apply one-part formulation
- Water based, VOC free
- Quick application, applies in one coat





equires ground shipping/additional shipping

IBarrier[™] Primer

**for IBarrier SA Membrane Only



Product No Type 7-IBPrime *Special Order







Coverage

Color

Coppe

quires ground shipping/additional shipping

Primer is a fast-drying primer consisting of a

proprietary blend of SBS polymer, resins and

volatile solvents designed to enhance IBarrier

500-650 sq ft / 5 gal / 44 lbs per case

Vapor Retarder adhesion to a variety of approved

IBarrier[™] **Primer LV**

**for IBarrier SA Membrane Only



Product No Type *Special Orde



a blend of SBS synthetic polymers, resins, and solvents designed to enhance the adhesion of IBARRIER SA Membrane to a variety of approved substrates.

A zero VOC, quick-drying primer comprised from

Coverage

515-2060 sq ft / 5 gal / 42 lbs per case



IB® PMMA Universal Primer



IB PMMA Universal Primer is a high performance PMMA resin designed to be mixed with IB PMMA Catalyst Gel as a fast-curing two-part PMMA universal

Coverage:

approx. 350sf @ 10mils

Weight Size Item Code Description / Color 7-PMMAPRIME IB PMMA Universal Primer BLUE-10kg 2.6-gal 22 lbs

Features:

- Fast-Curing Two-Part Formula
- Universal Primer for Various Substrates
- Wide Application Temperature Range Versatile Substrate Compatibility
- Easy Packaging and Storage

Colors: Blue



*Each pail has a re-sealable locking ring lid.

B Roof Systems

IB® PMMA Liquid Flashing Resin



IB PMMA Liquid Flashing Resin is a high-quality flashing resin designed to be mixed with IB PMMA Catalyst Gel as a two-part PMMA fast curing flashing membrane. Designed to seal penetrations and lowprofile roof transitions or where prefabricated PVC flashing components are not utilized. Coverage:

- approx. 40sf @ 90mils (Smooth Surfaces)
- approx. 32sf @ 110mils (Rough Surfaces)

*Special Order

Item Code	Description / Color	Size	Weight
7-PMMALFRW	IB PMMA Liquid Flashing Resin-10kg White	2.6-gal	22 lbs
7-PMMALFRG	IB PMMA Liquid Flashing Resin-10kg Gray*	2.6-gal	22 lbs
7-PMMALFRT	IB PMMA Liquid Flashing Resin-10kg Tan*	2.6-gal	22 lbs

Features:

- Fast-Curing 2-Part System
- Wide Temperature Range Versatile Application
- Reinforced with IB PMMA Fleece
- Multiple Color Options

Benefits:

- Rapid Installation & Cure Times
- Long-Term Protection
- Enhanced Durability & Coverage
- Simple Storage & Handling
 - Easy Cleanup & Disposal









10kg/2.64gal *Each pail has a re-sealable locking ring lid.

IB® PMMA Liquid Horizontal Resin



IB PMMA Liquid Horizontal Resin is a high-quality waterproofing resin designed to be mixed with IB PMMA Catalyst Gel as a two part fast curing PMMA horizontal waterproofing membrane. It is designed to coat horizontal surfaces in conjunction with IB PMMA Liquid Flashing. Coverage:

- approx. 40sf @ 90mils (Smooth Surfaces)
- approx. 32sf @ 110mils (Rough Surfaces)

Item Code	Description / Color	Size	Weight
7-PMMALHR	IB PMMA Liquid Horizontal Resin-10kg	2.6-gal	22 lbs
7-PMMALHR20	IB PMMA Liquid Horizontal Resin-20kg	5.3-gal	44 lbs

Features:

- Fast-Curing Formula
- Two-Part PMMA System
- Reinforced Application
- Wide Temperature Range
- Versatile Substrate Compatibility
- Easy Packaging and Storage

Colors: White

710kg/2.64ga ____20kg/5.3gal *Each pail has a re-sealable locking ring lid.

IB® PMMA Catalyst Gel



IB PMMA Catalyst Gel is a smooth, non-separating reactive agent gel (dibenzoyl peroxide) used to initiate curing when mixed with IB PMMA Liquid Flashing Resins. IB PMMA Catalyst Gel is less hazardous and is easier to use than dry forms of dibenzoyl peroxide

Packaging: 1 Case/Box of 30 Pouches

Item Code	Description / Color	Size
7-PMMACAT	IB PMMA Catalyst Gel	2.3oz

Features:

- Smooth, Non-Separating Formula
- Less Hazardous Than Powder Catalysts
- Pre-Measured, Vented Packaging
- Fast, Reliable Curing
- **Extended Shelf Life**

IB® PMMA Fleece



IB PMMA Fleece is a high quality, non-woven needlepunched polyester reinforcing fabric used in conjunction with IB PMMA Liquid Flashing or IB PMMA Liquid Horizontal resins.

Item Code Description / Color Roll Size Weight 7-PMMAFARR IB PMMA Fleece 12" x 300' 110 lbs 7-PMMAFABR40 IB PMMA Fleece 40" x 300' 214 lbs

Features:

- High-Quality, Non-Woven Polyester Construction
- Low Water Absorption (< 1%)
- Optimal Thickness (40 mils)

Colors: White

ADHESIVES & SEALANTS

1-Part Pourable Penetration Sealant



Moisture curing, pourable sealant designed for use in pitch pans. It is solvent-free, contains no isocyanates and will not shrink upon curing.

Product No Color 7-R520W2L Penetration Sealant Amber .5 gal - 4 pouches/carton

Features

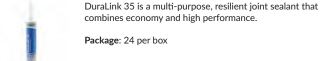
- Solvent free, 100% solids will not shrink
- 20 minute skin cure
- Self leveling
- Can be applied at temperatures as low as 32° F

Colors:





DuraLink 35



roduct No.	Type	Color
7-0CBLK	Duralink 35	Black
7-0CW	Duralink 35	White
7-0CG	Duralink 35	Gray
7-0CL	Duralink 35	Clear
7-0CT	Duralink 35	Tan
7-0CS	Duralink 35	Cool S

Features:

Product

- High Joint-Movement Capability
- Strong, Durable Adhesion Moisture-Cure Formula
- Low VOC and Solvent-Free
- Paintable and Color-Stable
- Easy Application and Cleanup





M-1® Universal Adhesive & Sealant





Requires ground shipping/additional shipping

Cool Sand



Type

sealant designed for applications in damp, dry, or cold climates. M-1 is solvent free and contains no isocvanates.

M-1 is a moisture curing, polyether adhesive

package: 24 per box

Features:

Product No

7-M1

- Easy to apply, no mixing
- Non-penetrating attachment system

M-1 Sealant

• Rapid Application Saves Labor





Grav

Requires ground shipping/additional shipping

18

Thickness

ACCESSORIES - FLASHINGS & VENTS

IB® PVC NR Detail Roll



Fabricated from a non-reinforced IB PVC Single-Ply Membrane. It is utilized for detail work which requires a flexible, easy to install membrane.

Product No	Type	Color	Weight (lb
1-60WGNRF	60 Mil Roll	White	9.14
1-60BNZNRF 1-60GNRF	60 Mil Roll 60 Mil Roll	Bronze Gray	9.14 9.14
1-60TNRF	60 Mil Roll	Tan	9.14
1-60SNRF 1-60STONRF	60 Mil Roll 60 Mil Roll	Cool Sand Cool Stone	9.14
	00 14111 11011	2001 310110	9.14
Packaging: Size	Thickness	Weight (lbs)	Pallet

1' x 22'

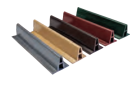
ACCESSORIES - FLASHINGS & VENTS

IB N.R. Detail Flashing Rolls are used in a variety of IB Construction Details and in difficult to flash areas such as at canted corners, field wrapped penetrations and detailing joints in IB PVC Clad metal flashings

Packaging:



IB® PVC Flexible Metal Profile



60 Mil

IB Flexible Metal Profiles are specially designed to provide the aesthetic appeal of a standing seam metal roof. Custom colors available.

35 per box Weight: 2.0 LB per Profile (70lbs / box) ilable)

Product No	lype	Color (custom colors avail
4-FMPG	Profile	Gray
4-FMPT	Profile	Tan
4-FMPR	Profile	Red
4-FMPGRN	Profile	Green
4-FMPBNZ	Profile	Bronze
4-FMPS	Profile	Sand
*Toyor Only Wor	chouse	

Product Specs:

Flexible Metal Profiles are 10' feet in length, Profile height is 1-1/8", Rib profile is 1/4" wide at top and 5/8" wide at base. Base flange width is 1-3/8"

IB Flexible Metal Profiles are sold as accessory products used in conjunction with select IB PVC membranes.

Colors: Tan Red Green Gray Bronze Sand
--

Foil Tape



High-quality, high tensile strength aluminum foil coated in epoxy resin with strong, cold-weather solvent acrylic adhesive set on a easy-release silicone paper liner to preserve the adhesive and provide ease of use.

Product No 2-FT2

Packaging:

Weight (lbs) 2" x 150' 1.5 per roll

individual rolls or 24 per box

IB® PVC Cover Strip



Made from IB PVC Single Ply, comprised of a polyester scrim reinforced, compounded PVC resinbased sheet with plasticizers, stabilizers, fillers, pigments, and other proprietary materials meeting ASTM D4434, Type III.

		Size				In	ickness
		6" x 90	' 12" x 90'	50	Mil (
		6" x 90	' 12" x 90'	12"	x 60'	60	Mil
		6" x 60	' 12" x 90'	12"	x 60'	80	Mil
Product No	Туре		Color		Weigh	t (lbs)	
1-60CSW	60 Mil 6" x 90 S	Strip	White		18.1		
1-60CSG	60 Mil 6" x 90 S	Strip	Gray		18.1		
1-60CST	60 Mil 6" x 90 S	Strip	Tan		18.1		
1-60CSS	60 Mil 6" x 90 S	Strip	Cool Sand		18.1		
1-60CSSTO	60 Mil 6" x 90 S	Strip	Cool Stone		18.1		
1-60CSBNZ	60 Mil 6" x 90 S	Strip	Bronze		18.1		
1-60CSTC	60 Mil 6" x 90 S	trip	Terra Cotta		18.1		
1-80CSW	80 Mil 6" x 60 S	trip	White		14.9		
1-80CSG	80 Mil 6" x 60 S	Strip	Gray		14.9		
1-80CSCGW	80 Mil 6" x 60 S	trip	Chemguard V	Vhite	14.9		
*1-5012CSCGW	50 Mil 12"x90' 9	Strip	CG White		35		
*1-5012CSG	50 Mil 12"x90' 9	Strip	Gray		35		
*1-5012CST	50 Mil 12"x90' :	Strip	Tan		35		
*1-5012CSW	50 Mil 12"x90' 5	Strip	White		35		
*1-8012CSG	80 Mil 12"x60' S	Strip	Gray		29.8		
*1-8012CST	80 Mil 12"x60' 5	Strip	Tan		29.8		
* Made to Order							
Made to Order							

Packaging:

- Flashing roll for stripping-in IB PVC Clad Metal Drip Edge, Gravel Stop and clad metal flashings
- Flashing roll used as a cover strip over mechanically fastened batten-bars; over intermediate termination bars or fastener rows on walls, and over supplemental exposed fastening rows at Perimeter and Corner roof zones
- Flashing roll for detailing IB PVC Single Ply Fleece back end laps

Colors:

White Cool Sand Cool Stone Tan Gray Chemguard Bronze	Terra Cotta

IB® PVC NR Metal Joint Patch



Pre-cut, non-reinforced IB PVC membrane patches designed to be used in conjunction with a single-sided, bond breaker foil tape at butt joints of IB PVC Clad Metal Drip Edge and Gravel Stop.

roduct No	Туре	Color
·NRBJ	NR Metal Patch	White
·NRBJG	NR Metal Patch	Gray
-NRBJT	NR Metal Patch	Tan
NRBJ45BNZ	NR Metal Patch	Bronze
ackaging:		

Packaging: Size	Thickness	Weight (lbs)	Bag
5" x 8"	60 Mil	5 per pack	50 per bag
	*45 Mil Bronz	e Only	

ors:			
Vhite	Tan	Gray	Bronze

IB® PVC Pipe Flashing, Short A



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Product No 4-ASW-R 4-ASG-R 4-AST-R 4-ASCS-R 4-ASSTO-R 4-ASCGW-R 4-ASBNZ-R	Type Short A	Color White Gray Tan Cool Sand Cool Stone ChemGuard Bronze	Weight (lbs) 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.32

Pipe Flashing	Specifications					
Product	Base Flashing	Base	Тор	Height	Pipe Size	Box Qty
Short A	14"	3 1/4"	1/4"	5 1/2"	1/4" - 1"	25

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

Colors:							
White	Cool Sand	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta

IB® PVC Pipe Flashing, Split Short A



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Top Height Pipe Size Box Qty

1/4" - 1" 25

Product No	Туре	Color	Weight (lbs)
4-SAWS-R	Split Short A	White	0.32
4-SAGS-R	Split Short A	Gray	0.32
4-SATS-R	Split Short A	Tan	0.32
4-SASS-R	Split Short A	Cool Sand	0.32
4-SASTOS-R	Split Short A	Cool Stone	0.32
4-SACGWS-R	Split Short A	ChemGuard	0.32
4-SABNZS-R	Split Short A	Bronze	0.32
4-SATCS-R	Split Short A	Terra Cotta	0.32
Pipe Flashing S	pecifications		

Base Flashing Base

Product

Split Short A

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

3 1/4"

1/4" 5 ½"

olors:								
White	Cool Sand	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta	

ACCESSORIES - FLASHINGS & VENTS

IB® PVC Pipe Flashing, A cone



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

B Roof Systems

Product No	Type	Color	Weight (lbs)
4-AW-R	Α	White	0.44
4-AG-R	Α	Gray	0.44
4-AT-R	Α	Tan	0.44
4-AS-R	Α	Cool Sand	0.44
4-ASTO-R	Α	Cool Stone	0.44
4-ACGW-R	Α	ChemGuard	0.44
4-ABNZ-R	Α	Bronze	0.44
4-ATC-R	Α	Terra Cotta	0.44

Pipe Flashi	ng Specifications					
Product	Base Flashing	Base	Top	Height	Pipe Size	Box Qty
Α	15"	4 1/2"	1"	8 ½"	1" - 2 1/8"	25

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

Colors:							
White	Cool Sand	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta

IB® PVC Pipe Flashing



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Product No	Туре	Color	Weight (lbs)		
4-BW-R	В	White	0.53		
4-BG-R	В	Gray	0.53		
4-BT-R	В	Tan	0.53		
4-BS-R	В	Cool Sand	0.53		
4-BSTO-R	В	Cool Stone	0.53		
4-BCGW-R	В	ChemGuard	0.53		
4-BBNZ-R	В	Bronze	0.53		
4-BTC-R	В	Terra Cotta	0.53		
Pipe Flashing Specifications					

roduct B	Base Flashing	Base	Тор	Height	Pipe Size	Box Qty
1	5 ½"	5 1/4"	2 1/2"	10 ½"	2 3/8"- 4"	25

IB Pipe Flashings are typically installed around roof top penetrations such as pipe. conduit, gas lines and other circular profile penetrations and flashings.

Colors:								
White	Cool Sand	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta	

ACCESSORIES - FLASHINGS & VENTS

IB® PVC Pipe Flashing, C cone



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Product No 4-CW-R 4-CG-R 4-CT-R 4-CS-R 4-CSTO-R 4-CCGW-R 4-CBNZ-R 4-CTC-R	Type C Cone	Color White Gray Tan Cool Sand Cool Stone ChemGuard Bronze	Weight (lbs) 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02
4-CTC-R	C Cone	Terra Cotta	1.02

Pipe Flashi	ng Specifications	
Product	Base Flashing	Base
		40-11

C Cone

IB Pipe Flashings are typically installed around roof top penetrations such as pipe,

conduit, gas lines and other circular profile penetrations and flashings.

ACCESSORIES - FLASHINGS & VENTS





IB® PVC Pipe Flashing, D Cone





Height

10 1/2"





IB factory fabricated, dielectrically welded

backs by reducing workmanship errors.

reinforced IB PVC Single-Ply base and a non-

reinforced IB PVC Single-Ply upper. Designed for

easy installation to reduce roof top labor and call





Pipe Size

Box Qty

IB® PVC Pipe Flashing, E Cone



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Product No	Type	Color	Weight (lbs)
4-EW-R	E Cone	White	2.6
4-EG-R	E Cone	Gray	2.6
4-ET-R	E Cone	Tan	2.6
4-ES-R	E Cone	Cool Sand	2.6
4-ESTO-R	E Cone	Cool Stone	2.6
4-ECGW-R	E Cone	ChemGuard	2.6
4-EBNZ-R	E Cone	Bronze	2.6
4-ETC-R	E Cone	Terra Cotta	2.6

Pipe Flashing Specifications Product Base Flashing Base Top Height Pipe Size 18" 12" 9 ½" - 11 ½"

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

Colors:



Type

4" Cone

4" Cone

4" Cone 4" Cone

4" Cone

4" Cone

4" Cone

4" Cone

Base

21"





Color White

Cool Sand

Bronze

Qty

Cool Stone

Terra Cotta

ChemGuard

Gray



Box Qty

IB® PVC Pipe Flashing, 0 to 5 Cone - 4"



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Weight

1.064 1.064

1.064

1.064

1.064

1.064 1.064

1.064

roduct No	Туре	Color	Weight (lbs)	Product No
-DW-R	D Cone	White	1.64	
-DG-R	D Cone	Gray	1.64	4-4025W-R
DT-R	D Cone	Tan	1.64	4-4025G-R
DS-R	D Cone	Cool Sand	1.64	4-4025T-R
·DSTO-R	D Cone	Cool Stone	1.64	4-4025S-R
DCGW-R	D Cone	ChemGuard	1.64	4-4025STO-R
				4-4025CGW-R
-DBNZ-R	D Cone	Bronze	1.64	4-4025BNZ-R
-DTC-R	D Cone	Terra Cotta	1.64	4-4025TC-R

Pipe Flashing Specifications					
Product	Base Flashing				
D Cone	23"				

Product	Base Flashing	Base	Тор	Height	Pipe Size	Box Qty
D Cone	23"	12"	7 ½"	9"	7 ½" - 9 ½"	20

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

COIOIS.	
White	Cool St









IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings. Colors:

Pipe Flashing Specifications

Product

Use:

4" Round Cone



Height



ACCESSORIES - FLASHINGS & VENTS

IB® PVC Pipe Flashing, 0 to 5 Cone - 6"



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Product No	Type	Color	Weight (lb
4-6025W-R	6" Cone	White	1.079
4-6025G-R	6" Cone	Gray	1.079
4-6025T-R	6" Cone	Tan	1.079
4-6025S-R	6" Cone	Cool Sand	1.079
4-6025STO-R	6" Cone	Cool Stone	1.079
4-6025CGW-R	6" Cone	ChemGuard	1.079
4-6025BNZ-R	6" Cone	Bronze	1.079
4-6025TC-R	6" Cone	Terra Cotta	1.079

Pipe Flashing Specifications Product Base Height Qty

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings

Colors:

White













Pipe Flashing Specifications





Top

6" x 10" 3" x 6"

Box Qty

IB® PVC Pipe Flashing, 0 to 5 Cone - 8"



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

4-8025W-R 4-8025G-R 4-8025T-R	Type 8" Cone 8" Cone 8" Cone 8" Cone	Color White Gray Tan Cool Sand	Weight (lbs 1.66 1.66 1.66 1.66
4-8025CGW-R 4-8025BNZ-R	8" Cone 8" Cone 8" Cone 8" Cone	Cool Stone ChemGuard Bronze Terra Cotta	1.66 1.66 1.66 1.66

Pipe Flashing Specifications

Product	Base	Height	Qt
8" Round Cone	26"	6 1/2"	25

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

Colors:

White	Cool Sand	Cool Stone	Tan	Gray	Chemguard	Bronze	Te Co

IB® PVC Pipe Flashing, Oval 0 to 5 Cone - 4"



IB factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a nonreinforced IB PVC Single-Ply upper. Designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors.

Height

B Roof Systems

Product No	Type	Color	Weight (lbs)
4-40V025W-R	4" Oval Cone	White	1.079
4-40V025G-R	4" Oval Cone	Gray	1.079
4-40V025T-R	4" Oval Cone	Tan	1.079
4-40V025S-R	4" Oval Cone	Cool Sand	1.079
4-40V025STO-R	4" Oval Cone	Cool Stone	1.079
4-40V025CGW-R	4" Oval Cone	ChemGuard	1.079
4-40V025BNZ-R	4" Oval Cone	Bronze	1.079
4-40V025TC-R	4" Oval Cone	Terra Cotta	1.079

Base Flashing Base

Product 4" Oval Cone

IB Pipe Flashings are typically installed around roof top penetrations such as pipe,

conduit, gas lines and other circular profile penetrations and flashings.

Colors:			
White	Cool Stone	Tan	Gra

IB® PVC Inside Corners



Fabricated from 60 mil, non-reinforced IB PVC Single-Ply for easy installation to reduce roof top labor and call backs by reducing workmanship errors. Designed for non-canted 90° inside corners.

Product No	Туре		Color	Weight (lbs)
4-MICW	Molded Insi	de Corner	White	0.09
4-MICG	Molded Insi	de Corner	Gray	0.09
4-MICT	Molded Inside Corner		Tan	0.09
4-MICS	Molded Inside Corner		Cool Sand	0.09
4-MICBNZ	Molded Insi	de Corner	Bronze	0.09
Specifications	Hoight	\\/idth	Otv	

Colors









25 per box

ACCESSORIES - FLASHINGS & VENTS

IB® PVC Outside Corner



ACCESSORIES - FLASHINGS & VENTS

Fabricated from 60 mil, non-reinforced IB PVC Single-Ply for easy installation to reduce roof top labor and call backs by reducing workmanship errors. Designed for non-canted 90° outside corner details.

Product No 4-MOCW 4-MOCG 4-MOCT 4-MOCS 4-MOCSTO 4-MOCBNZ	Type Molded Outsic Molded Outsic Molded Outsic Molded Outsic Molded Outsic Molded Outsic	de Corner de Corner de Corner de Corner de Corner	Color White Gray Tan Cool Sand Cool Stone Bronze	Weight (lbs) 0.53 0.53 0.53 0.53 0.53 0.53
4-OCSTO	Outside Corne	er	Cool Stone	0.53
Specifications Type of Corner Outside Corner	Height 5"	Width 5"	Qty 50	

IB® PVC Universal Corner



White

Fabricated from 60 mil, non-reinforced IB PVC Single-Ply for easy installation to reduce roof top labor and call backs by reducing workmanship errors. Designed for use on canted or irregular outside corner details.

Product No 4-MUCW	Type Universal Corr	Color ner White		Weight (lbs) 0.15
Specifications Type of Corner Universal Corn	•	Width 7"	Qty 25	
Colors:				

IB® PVC T-Joint Patch



Generally used to patch T-joints (mandatory on 80 mil projects).

Product No 4-RP50W	Type T-Joint Patch	,

Product No	Type	Color	Weight (lbs)
4-RP50W	T-Joint Patch	White	2.09
4-RP50G	T-Joint Patch	Gray	2.09
4-RP50T	T-Joint Patch	Tan	2.09
4-RP50S	T-Joint Patch	Cool Sand	2.09
4-RP50STO	T-Joint Patch	Cool Stone	2.09
4-RP50CGW	T-Joint Patch	ChemGuard	2.09
4-RP50BNZ	T-Joint Patch	Bronze	2.09
4-RP50TC	T-Joint Patch	Terra Cotta	2.09

Packaging:			
Size	Thickness	Weight (lbs)	
5"	60 Mil	3.5	

Colors:













IB® PVC Pitch Pan



Fabricated from IB PVC Clad Metal constructed with durable 45 mil non-reinforced IB PVC film laminated to 24 gauge, G90 coated galvanized sheet metal.

B Roof Systems

Product No	Type	Color	Weight (lbs)
4-PP42	4" Pitch Pan	White	13.5
4-PP62	6" Pitch Pan	White	13.5
4-PP82	8" Pitch Pan	White	13.5
* 2" tall			

Feature:

- Split pan format for ease of installation
- Factory welded reinforced membrane target
- Integral flanges for securement
- Custom orders available for a variety of membrane thicknesses and color options

Colors: *All other colors are custom

White

IB® PVC U-Anchor 2000



The U-Anchor 2000-PVC is a lightweight rooftop attachment system consisting of a thermoplastic target membrane and a U-Anchor 2000 series plate. For fully adhered PVC single-ply membranes.

Sold Individually / Box Quantity

Full Box Quantity: 10 units

Box Weight: Approx. 17 lbs

Individual Weight: Approx. 1.1875 lbs

oduct No.	Type	Color
-UA2000	U-Anchor	White
		*Color

(Specify Color When Ordering)

Product Specs Bolt - 3/8"-16 x 1.5" Bolt* Material Type: 304 Stainless Steel

Outer Diameter: 5-1/2" Fastener Hole Diameter: 17/64" (8 holes) Fastener Hole Pattern: 4-1/8" Diameter Material Thickness: 0.047" (1.194mm) Material Type: Galvalume® AZ55

Membrane Color: Default White*

Length: 15.75" Thickness: Default 60 mil*

Colors: White

one







IB® PVC U-Anchor 2400



The U2400-PVC is a lightweight rooftop attachment system consisting of a U-Anchor 2000 Series plate and cover membrane. The cover membrane is factory sealed to the top of the plate. For mechanically attached and fully adhered PVC single-ply membranes.

Product No.	Type	Color
6-UA2400W	U-Anchor	White*
6-UA2400G	U-Anchor	Gray
6-UA2400T	U-Anchor	Tan
6-UA2400S	U-Anchor	Cool Sand
6-UA2400STO	U-Anchor	Cool Stone
6-UA2400CGW	U-Anchor	Chemguard (White)
6-UA2400BNZ	U-Anchor	Bronze
6-UA2400TC	U-Anchor	Terra Cotta
Limited stock with 60m	nil bases in NV in	White Only

Product Specs

3/8"-16 x 1.5" Attachment Bolt* Material Type: 304 Stainless Steel

Outer Diameter: 5-1/2" Fastener Hole Diameter: 17/64" (8 holes) Fastener Hole Pattern: 4-1/8" Diameter Material Thickness: 0.047" (1.194mm) Material Type: Galvalume® AZ55 Color: Default White* Length: 11.75"

Width: 11.75" Thickness: Default 60 mil

Colors White









Packaging





Sold Individually / Full Box Quantity Individual Weight: Approx. 0.75 lbs

Full Box Quantity: 10 units

Box Weight: Approx. 10 lbs

IB® PVC U-Anchor 3400



The U3400-PVC is attached by fastening through the roofing assembly into the structural decking with 2-12 approved fasteners. The membrane cover is then hot air welded around the perimeter to the roof membrane. For mechanically attached and fully adhered PVC single-ply membranes.

Product No Type 6-UA3400 U-Anchor (Specify color when ordering) *Special Order

Fastener 3/8"-16 x 1.5" Attachment Bolt* Material Type: 304 Stainless Steel

Product Specs

Dimensions: 11.08" x 5.47" Fastener Hole Diameter: 17/64" (12 holes) Material Thickness: 0.047" (1.194mm) Material Type: Galvalume® AZ55

Membrane Color: Default White*

Length: 17.5" Width: 11.75' Thickness: Default 60 mil

Colors: White













Packaging Sold Individually OR Full Box Quantity Individual Weight: Approx. 1.4 lbs Full Box Quantity: 10 units Box Weight: Approx. 14 lbs

IB® PVC U-Anchor 4400



The U4400-PVC is a lightweight rooftop attachment system consisting of a U-Anchor 4000 Series plate and cover membrane. The cover membrane is factory sealed to the top of the plate. For mechanically attached PVC single-ply membranes.

Sold Individually OR Full Box

Box Weight: Approx. 16 lbs

Individual Weight: Approx. 4 lbs Full Box Quantity: 4 units

ACCESSORIES - FLASHINGS & VENTS

Product No Type 6-UA440038 U-Anchor (Specify color when ordering) *Special Order

Product Specs Fastener

3/8"-16 x 1.5" Attachment Bolt* Material Type: 304 Stainless Steel

Plate

Outer Diameter: 14.267' Inner Fastener Hole Pattern: 9.185" (8 holes) Outer Fastener Hole Pattern: 13" (4 holes) Material Thickness: 0.118" Material Type: Galvalume® AZ55

Membrane

Color: Default White' Length: 17.5" Width: 17.5"

Thickness: Default 60 mil*

Colors:









Packaging

Quantity

IB® PVC U-Anchor Snow Fence Retention Systems



Snow Retention Systems are specifically designed for low-slope roofing materials, providing building owners and contractors with a reliably engineered and thoroughly tested solution. These systems ensure exceptional strength and peace of mind by effectively holding back and retaining snow on commercial roofing applications.

*Available Options:

2-Pipe Snow Fence

Unitized Snow Fence

6-UASF

2-Pipe Snow Fence 6-UASFU Unitized Snow Fence *Special Order

(Specify color when ordering) Thickness: Default = 60 Mil

Product No. Type

24

ACCESSORIES - FLASHINGS & VENTS

IB® PVC Recover Membrane Vent



Only available in two-way style. Made of Heavy Duty UV Stabilized PVC. Cap is permanently attached. An IB Membrane Target Patch is dielectrically welded to the flange.

Product No	Type	Color	Weight (I
5-05PVCW-R	5" Vent	White	2
5-05PVCG-R	5" Vent	Gray	2
5-05PVCT-R	5" Vent	Tan	2
5-05PVCS-R	5" Vent	Cool Sand	2
5-05PVCSTO-R	5" Vent	Cool Stone	2
5-05PVCCGW-R	5" Vent	ChemGuard	2
5-05PVCBNZ-R	5" Vent	Bronze	2
5-05PVCTC-R	5" Vent	Terra Cotta	2
Note:			

* IB Requires 1 for every 1,000 sq ft on mechanically attached and recover assemblies.

Colors: White

ACCESSORIES - FLASHINGS & VENTS

White Vent	s: Base -	White,	Coo
Cond Cool	Chama		

Grav Vents: Base - Grav

Black Vents: Base - Brown, Red, Green

Tan Vents: Base - Tan



IB® PVC Attic Vent

Super Heavy Duty UV Stabilized PVC with integral insect resistant scree. Deck flange includes pre-drilled holes for easy attachment to the roof deck. Cap is permanently attached to resist damage. Comes with an IB membrane target patch dielectrically welded to the flange. Net free ventilation area of 52 square inches per vent.

Product No	Type	Color	Weight (Ibs)
5-08PVCW-R	10" Vent	White	7
5-08PVCG-R	10" Vent	Gray	7
5-08PVCT-R	10" Vent	Tan	7
5-08PVCS-R	10" Vent	Cool Sand	7
5-08PVCSTO-R	10" Vent	Cool Stone	7
5-08PVCCGW-R	10" Vent	ChemGuard	7
5-08PVCBNZ-R	10" Vent	Bronze	7
5-08PVCTC-R	10" Vent	Terra Cotta	7
Colors:			

White Vents: Base - White, Cool Sand, Cool Stone

Tan Vents: Base - Tan

Grav Vents: Base - Grav

Black Vents: Base - Brown, Red, Green

IB® PVC Warning Tape



Yellow PVC membrane meeting ASTM D4434, Type III. Rolls are reinforced for added strength, tear resistance and enhanced moisture resistance.

Product No Color Weight (lbs) 1-40YELSS 40 mil-6"x90' Yellow

IB® PVC Dryer Vent / Exhaust Vent



Heavy-duty metal two-piece general purpose roof exhaust vent consisting of a Kynar 500® finished vent hood shipped with a ready to install galvanized flanged metal base. It comes equipped with an integral clamping band for easy, quick installation over factory fabricated IB PVC no-cone flashings. Vent hood is removable as required for general maintenance or periodic cleaning.

B Roof Systems

*Note: Two Part Item

- Part 1: IB Dryer Vent
- Part 2: IB Vent No-Cone

5-04DEW 5-04DEG 5-04DET 5-04DEBLK	4" Vent & Hood 4" Vent & Hood 4" Vent & Hood 4" Vent & Hood	White Gray* Tan* Black*	Weight (lbs) 5 5 5 5	
*Special Order				
5-06DEW	6" Vent & Hood	White*	6	
			-	
5-06DEG	6" Vent & Hood	Gray*	6	
5-06DET	6" Vent & Hood	Tan*	6	
5-06DEBLK	6" Vent & Hood	Black*	6	
5-08DEW	8" Vent & Hood	White*	7	
5-08DEG	8" Vent & Hood	Gray*	7	
5-08DET	8" Vent & Hood	Tan*	7	
5-08DEBLK	8" Vent & Hood	Black*	7	

Features:

- Built-in back draft dampers close when not in use
- Can be used for dryer, kitchen and bath exhaust vent
- 4" drop for easy connection to exhaust duct

One unit per box - includes vent hood, base, and optional screens for non-dryer use application

Hood Colors: * Brown and Black add \$5 charge

White



IB® PVC Vent No-Cone

| Type



Product No

4-4DVW-R	4" No-Cone	White	1			
4-4DVG-R	4" No-Cone	Gray	1			
4-4DVT-R	4" No-Cone	Tan	1			
4-4DVS-R	4" No-Cone	Cool Sand	1			
4-4DVSTO-R	4" No-Cone	Cool Stone	1			
4-4DVCGW-R	4" No-Cone	ChemGuard	1			
4-4DVBNZ-R	4" No-Cone	Bronze	1			
4-4DVTC-R	4" No-Cone	Terra Cotta	1			
Made to Order						
4-6DVW-R	6" No-Cone	White	1			
4-6DVG-R	6" No-Cone	Gray	1			
4-6DVT-R	6" No-Cone	Tan	1			
4-6DVS-R	6" No-Cone	Cool Sand	1			
4-6DCSTO-R	6" No-Cone	Cool Stone	1			
4-6DVCG-R	6" No-Cone	ChemGuard	1			
4-6DVBNZ-R	6" No-Cone	Bronze	1			
4-6DVBNZ-R	6" No-Cone	Terra Cotta	1			
4-8DVW-R	8" No-Cone	White	1			
4-8DVG-R	8" No-Cone	Gray	1			
Colors: * No Co	one colors	,				
White Cool S	and Cool Stone	Tan Grav C	hemguard	Bronze	Terra	

Color

Weight (lbs)

2" IB® PVC Retrofit Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable

Product No	Туре	Color	Weight (lbs)
5-2RFDW-R	Drain Target	White	11
5-2RFDG-R	Drain Target	Gray	11
5-2RFDT-R	Drain Target	Tan	11
5-2RFDS-R	Drain Target	Cool Sand	11
5-2RFDSTO-R	Drain Target	Cool Stone	11
5-2RFDCGW-R	Drain Target	ChemGuard	11
5-2RFDBNZ-R	Drain Target	Bronze	11
5-2RFDTC-R	Drain Target	Terra Cotta	11

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors



3" IB® PVC Retrofit Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable application.

Product No 5-3RFDW-R 5-3RFDG-R 5-3RFDT-R 5-3RFDS-R 5-3RFDSTO-R 5-3RFDCGW-R 5-3RFDCBW-R 5-3RFDRN7-R	Type Drain Target	Color White Gray Tan Cool Sand Cool Stone ChemGuard Bronze	Weight (lk 11.3 11.3 11.3 11.3 11.3 11.3
5-3RFDCGW-R	Drain Target	ChemGuard	11.3
5-3RFDBNZ-R	Drain Target	Bronze	11.3
5-3RFDTC-R	Drain Target	Terra Cotta	11.3

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors:

White	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta

ACCESSORIES - DRAINS

4" IB® PVC Retrofit Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable

Product No	Type	Color	Weight (lbs)
5-4RFDW-R	Drain Target	White	11
5-4RFDG-R	Drain Target	Gray	11
5-4RFDT-R	Drain Target	Tan	11
5-4RFDS-R	Drain Target	Cool Sand	11
5-4RFDSTO-R	Drain Target	Cool Stone	11
5-4RFDCGW-R	Drain Target	ChemGuard	11
5-4RFDBNZ-R	Drain Target	Bronze	11
5-4RFDTC-R	Drain Target	Terra Cotta	11

Features

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target



5" IB® PVC Retrofit Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable application.

Product No 5-5RFDW-R 5-5RFDG-R 5-5RFDT-R 5-5RFDSTO-R 5-5RFDSTO-R 5-5RFDCGW-R 5-5RFDBNZ-R	Type Drain Target	Color White Gray Tan Cool Sand Cool Stone ChemGuard Bronze	Weight (lbs) 12 12 12 12 12 12 12 12
	9		

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors:

White	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta	

ACCESSORIES - DRAINS

6" IB® PVC Retrofit Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable application.

Product No	Туре	Color	Weight (lb
5-6RFDW-R	Drain Target	White	12.3
5-6RFDG-R	Drain Target	Gray	12.3
5-6RFDT-R	Drain Target	Tan	12.3
5-6RFDS-R	Drain Target	Cool Sand	12.3
5-6RFDSTO-R	Drain Target	Cool Stone	12.3
5-6RFDCGW-R	Drain Target	ChemGuard	12.3
5-6RFDBNZ-R	Drain Target	Bronze	12.3
5-6RFDTC-R	Drain Target	Terra Cotta	12.3
*Special Order			

Features:

ACCESSORIES - DRAINS

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors:

















2" IB® PVC Retrofit Overflow Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable

Туре	Color	Weight (lbs)
Drain Target	White	18
Drain Target	Gray	18
Drain Target	Tan	18
Drain Target	Cool Sand	18
Drain Target	Cool Stone	18
Drain Target	ChemGuard	18
Drain Target	Bronze	18
Drain Target	Terra Cotta	18
	Drain Target	Drain Target White Drain Target Gray Drain Target Tan Drain Target Cool Sand Drain Target Cool Stone Drain Target ChemGuard Drain Target Bronze

Features:

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target
- 2" drain comes with a 2" wide band of high density expanding foam tape in place of the ProSeal rubber seal

Colors:

White	Cool Sar











3" IB® PVC Retrofit Overflow Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable application.

B Roof Systems

Product No	Туре	Color	Weight (lbs)
5-3RFDOW-R	Drain Target	White	18.3
5-3RFDOG-R	Drain Target	Gray	18.3
5-3RFDOT-R	Drain Target	Tan	18.3
5-3RFDOS-R	Drain Target	Cool Sand	18.3
5-3RFDOSTO-R	Drain Target	Cool Stone	18.3
5-3RFDOCGW-R	Drain Target	ChemGuard	18.3
5-3RFDBNZ-R	Drain Target	Bronze	18.3
5-3RFDTC-R	Drain Target	Terra Cotta	18.3

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors:













Designed as an option for installation into various

sized existing leader pipes. Constructed from a

heavy-duty one-piece spun aluminum body with

cast aluminum clamping rings. Factory applied

IB retrofit drain target sheet for easy weldable

Cool Stone 18.6

ChemGuard 18.6

Terra Cotta 18.6

Bronze

18.6



4" IB® PVC Retrofit Overflow Drain



Product No	Туре	Color	Weight (lbs)
5-4RFDOFW-R	Drain Target	White	18.6
5-4RFDOFG-R	Drain Target	Gray	18.6
5-4RFDOFT-R	Drain Target	Tan	18.6
5-APEDOES-P	Drain Target	Cool Sand	18.6

application.

5-4RFDTC-R

5-4RFDOFSTO-R

5-4RFDBNZ-R

5-4RFDOFCGW-R

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors:

White	
-------	--







Drain Target

Drain Target

Drain Target

Drain Target







5" IB® PVC Retrofit Overflow Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable application.

Product No	Туре	Color	Weight (lbs)
5-5RFDOW-R	Drain Target	White	19
5-5RFDOG-R	Drain Target	Gray	19
5-5RFDOT-R	Drain Target	Tan	19
5-5RFDOS-R	Drain Target	Cool Sand	19
5-5RFDOSTO-R	Drain Target	Cool Stone	19
5-5RFDOCGW-R	Drain Target	ChemGuard	19
5-5RFDOFBNZ-R	Drain Target	Bronze	19
5-5RFDOFTC-R	Drain Target	Terra Cotta	19
*Special Order			

Features:

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Col

iors:						
White	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta

6" IB® PVC Retrofit Overflow Drain



Designed as an option for installation into various sized existing leader pipes. Constructed from a heavy-duty one-piece spun aluminum body with cast aluminum clamping rings. Factory applied IB retrofit drain target sheet for easy weldable application.

Product No	Туре	Color	Weight (lb
5-6RFDOW-R	Drain Target	White	19.3
5-6RFDOG-R	Drain Target	Gray	19.3
5-6RFDOT-R	Drain Target	Tan	19.3
5-6RFDOS-R	Drain Target	Cool Sand	19.3
5-6RFDOSTO-R	Drain Target	Cool Stone	19.3
5-6RFDOCGW-R	Drain Target	ChemGuard	19.3
5-6RFDOFBNZ-R	Drain Target	Bronze	19.3
5-6RFDOFTC-R	Drain Target	Terra Cotta	19.3
*Special Order			

Features:

- One-piece seamless heavy-duty body manufactured from 0.81 ga spun aluminum
- Extra large 16" diameter drain flange
- Factory applied and sealed reinforced 23" x 23" IB membrane target

Colors

White	Cool Stone	Tan	Gray	Chemguard	Bronze	Terra Cotta

2" Metal Drop Scupper



Fabricated with round straight tube leaders and a reinforced IB PVC Single-Ply target flashing that allows for easy application.

Drop length 10"

Product No 5-DS2	Type 2" Drop Scupper	Color	Weigh 0.48	nt (lbs)		
2" IB Drain Li	iner					
5-DL2W-R 5-DL2G-R 5-DL2T-R 5-DL2S-R 5-DL2STO-R 5-DL2CGW-R 5-DL2BNZ-R 5-DL2TC-R	2" Drain Liner 2" Drain Liner	White Gray Tan Cool Sand Cool Stone ChemGuard Bronze Terra Cotta	1 1 1 1 1 1 1			
Colors:					Terra	
White Cool Sa	and Cool Stone Tan	Gray	Chemguard	Bronze	Cotta	

3" Metal Drop Scupper



Fabricated with round straight tube leaders and a reinforced IB PVC Single-Ply target flashing that allows for easy application.

Drop length 10"

Product No 5-DS3	Type 3" Drop Scupper	Color	Weight (lbs) 0.56
3" IB Drain I	Liner		
F DLOW D	2" Drain Lines	\	1

5-DL3G-R 3" Drain Liner Gray 5-DL3T-R 3" Drain Liner 5-DL3S-R Cool Sand 3" Drain Liner 5-DL3STO-R 3" Drain Liner Cool Stone 5-DL3CGW-R 3" Drain Liner ChemGuard 5-DL3BNZ-R 3" Drain Liner Bronze 5-DL3TC-R 3" Drain Liner Terra Cotta

Colors:









28

METALS

ACCESSORIES - DRAINS

4" Metal Drop Scupper



Product No.

White

ACCESSORIES - DRAINS

Fabricated with round straight tube leaders and a reinforced IB PVC Single-Ply target flashing that allows for easy application.

Weight (lhc)

Drop length 10"

Color

5-DS4	4" Drop Scupp	er	1	
4" IB Drain Li	ner			
5-DL4W-R 5-DL4G-R 5-DL4T-R 5-DL4S-R 5-DL4STO-R 5-DL4CGW-R 5-DL4BNZ-R 5-DL4TC-R	4" Drain Liner 4" Drain Liner	Gray Tan Cool Sand Cool Stone ChemGuard Bronze	1 1 1 1 1 1 1	

IB® Clad Drip Edge Metal



Fabricated with a durable 45 mil non-reinforced IB PVC film with acrylic finish, laminated to 24 gauge, G90 galvanized sheet metal. Formed into standard metal drip edge profile with a hemmed kick-out at the bottom to provide a corrosion resistant, heatweldable perimeter roof edge termination.

Product No 2-2.5DEKO 2-B2.5DEKO 2-T2.5DEKO	Type 2.5" Drip Edge 2.5" Drip Edge 2.5" Drip Edge	Color White Bronze Tan	Weight (lbs) 6 6
2-G2.5DEKO	2.5" Drip Edge	Gray	6
2-4DEKO	4" Drip Edge	White	7.5
2-B4DEKO	4" Drip Edge	Bronze	7.5
2-T4DEKO	4" Drip Edge	Tan	7.5
2-G4DEKO	4" Drip Edge	Gray	7.5

*Custom sizes available - Special Order Colors



B Roof Systems







IB® Clad Drip Edge Stainless Steel Metal



Fabricated with a durable 45 mil non-reinforced IB PVC film with acrylic finish, laminated to 24 gauge, 304 Stainless Steel sheet metal. It is formed into standard metal drip edge profile with a hemmed kick-out at the bottom to provide a corrosion resistant, heat-weldable perimeter roof edge

	DEKO	Type 2.5" SS Drip Edge 4" SS Drip Edge	Weight (lbs) 6 7.5
Colors:	White		

IB® Quik Edge Flashing



The patented extruded aluminum anchor bar securely terminates the IB PVC membrane, providing protection superior to any other manufactured or shopfabricated roof edge. The low profile roofing flange allows for water drainage as needed for drip edge conditions.

Product No	Size	Weight (lbs)
2-AT3	3"	6
2-AT4.5	4.5"	9
2-AT6	6"	12

- 12' lengths with pre-punched holes for quicker installation.
- Covers available in 24 ga. steel and .040 aluminum
- Radiused and specially fabricated options available
- A 30 year Kynar 500® finish warranty is included on coil-coated standard colors. *Special Order, Must order by 12ft Lengths

*Anodized finish cannot guarantee a color match due to manufacturing process.





~ 30 Standard Colors Available, Call for Color Chart or Sample.

IB® Clad Gravel Stop Stainless Steel Metal



Fabricated with a durable 45 mil non-reinforced IB PVC film with acrylic finish, laminated to 24 gauge, 304 Stainless Steel sheet metal. It is formed into a gravel stop edge profile with 3/4" rise and a hemmed kick-out at the bottom to provide a corrosion resistant, heat-weldable perimeter roof edge termination.

Product No **2-SS2.5GSKO** 2.5" SS Gravel Stop White **2-SS4GSKO** 4" SS Gravel Stop White

Weight (lbs)

IB® Clad Gravel Stop Metal



Fabricated with a durable 45 mil non-reinforced IB PVC film with acrylic finish, laminated to 24 gauge, G90 galvanized sheet metal. Formed into a gravel stop edge profile with 3/4" rise and a hemmed kick-out at the bottom to provide a corrosion resistant, heat-weldable perimeter roof edge

Product No 2-2.5GSKO 2-B2.5GSKO 2-T2.5GSKO 2-G2.5GSKO	Type 2.5" Gravel Stop 2.5" Gravel Stop 2.5" Gravel Stop 2.5" Gravel Stop	Color White Bronze Tan Gray	Weight (lbs) 7.75 7.75 7.75 7.75 9.25
2-4GSKO	4" Gravel Stop	White	9.25
2-B4GSKO	4" Gravel Stop	Bronze	9.25
2-T4GSKO	4" Gravel Stop	Tan	9.25
2-G4GSKO	4" Gravel Stop	Gray	9.25

Custom sizes available - Special Order

Colors:

IB® PVC Clad Metal



Fabricated from 24 gauge galvanized sheet metal with a durable 45 mil non-reinforced IB PVC film with acrylic finish laminated to the top surface.

Product No	Type	Color
2-45CM10	Clad Metal	White
2-95SS	SS Clad Metal	White - Stainless Stee
2-B45CM10	Clad Metal	Bronze
2-T45CM10	Clad Metal	Tan
2-G45CM10	Clad Metal	Gray

*MOO 10 Sheet

Features:

- Durable 45 mil IB PVC non-reinforced film laminated to metal
- Acrylic finish top surface • Easily fabricated into various profiles and
- flashings Colors:

Packaging:

53 lbs / sheet

Sheets size 4x10

50 sheets / pallet

Sold in 10 or 50 sheet bundles

*All IB Clad Metal, IB Termination Bar, and Cleat comes in 10ft lengths

SILICONE COATINGS

Is a high performance, plasticizer free, single

10 fl. oz. tube 29 lbs/case

30 lbs

Acrylic or IB Silicone coatings.

2.5-gal

• Bonds to damp surfaces and is an excellent emergency repair product

• In most cases, eliminates need for 3 course application of fabric

Description / Color Size

Excellent adhesion, highly elastic, and high strength

Can be applied to most surfaces without priming

reinforcement of seams and flashings.

Non staining and mildew resistant

9-SEALERW10 IB Seal White

9-SEALERW25 IB Seal White

Features:

Plasticizer free

Permanently Flexible

• 97% solids

UV resistant

Low VOC compliant

component, 97% solids moisture-curing and self-

leveling sealant/adhesive that is designed to seal all

on all types of roof substrates in conjunction with IB

seams, fasteners, ridge caps, flashings, and penetrations

METALS

IB® Galvanized Metal Cleat



Assembly consists of IB Clad Drip Edge formed into a metal profile to provide a clean, durable edge termination with a hemmed kick-out designed for use with continuous metal cleats.

Product No **2-2.5GALVCLEAT** 2.5" Galvanized Cleat 2-4GALVCLEAT

Weight (lbs) 4" Galvanized Cleat

IB® Stainless Steel Metal Cleat



Assembly consists of a stainless steel IB Clad Drip Edge formed into a metal profile to provide a clean, durable edge termination with a hemmed kick-out designed for use with continuous metal cleats.

Product No 2-2.5SSCLEAT 2-4SSCLEAT

2.5" Stainless Cleat 4" Stainless Cleat

Weight (lbs)

IB® Aluminum Termination Bar



Designed to terminate Single-Ply membrane to parapet walls and other penetrations.

Product No 2-8TBALUM 1" Aluminum Term Bar

- Made of extruded aluminum with a mil finish
- Oval holes that measure 1/4" x 3/8" are punched into each bar, with a standard spacing of 6" or 12" on center
- Can be made to order with special hole spacing

IB® Clad Termination Bar



Fabricated from 24 gauge, G90 galvanized sheet metal with a durable 45 mil non-reinforced IB PVC film with acrylic finish laminated to the top surface. Bars are 2" wide with a hemmed caulk lip on the top and a hemmed bottom edge and can be installed over membrane flashings at vertical

Packaging:

3 lbs / niece

50 pieces / box

Sold as individual sections

Product No	Туре	Color
2-8TBPVC	2" KO Clad Term Bar	White
2-T8TBPVC	2" KO Clad Term Bar	Tan
2-G8TBPVC	2" KO Clad Term Bar	Gray
2-B8TBPVC	2" KO Clad Term Bar	Bronze
2-8SSTBPVC	2" KO SS Clad Term Bar	White - Stainless Steel

- Durable 45 mil IB PVC non-reinforced film laminated to metal
- Acrylic finish top surface
- Installed either on top or underneath the roofing membrane

Colors:







To be quoted

Additional Metal Coping Systems



Product No C-ME

32

IB Roof Systems | www.ibroof.com | 800-426-1626

C-ME C-ME

IB Metal Coping IB Pro Metal Coping IB Hi Wind Metal Coping

IB® Silicone Coating



Is a high performance, high solids, single component, moisture cure fluid applied silicone elastomeric coating that is designed to help reduce surface temperatures thereby minimizing thermal expansion and contraction while providing exceptional resistance to UV degradation and long lasting and preventative solutions for the renewal and maintenance of many roof types. Meets or exceeds ASTM D-6694

IB® Sealer

Item Code	Description / Color	Size	Weight	Pallet
9-SILCG5	IB Silicone Coating Gray	5-gal	56.5 lbs	36
9-SILCT5	IB Silicone Coating Tan	5-gal	56.5 lbs	36
9-SILCW5	IB Silicone Coating White	5-gal	56.5 lbs	36
9-SILCG55	IB Silicone Coating Gray	55-gal	650.5 lbs	4
9-SILCT55	B Silicone Coating Tan	55-gal	650.5 lbs	4
9-SILCW55	B Silicone Coating White	55-gal	650.5 lbs	4
9-SILCG275	IB Silicone Coating Gray	275 gal	3260 lbs	1
9-SILCT275	IB Silicone Coating Tan	275 gal	3260 lbs	1
9-SILCW275	IB Silicone Coating White	275 gal	3260 lbs	1

Features:

- Ponding water resistant
- Excellent adhesion to a variety of substrates







IB® Silicone FG



grade mastic that is designed to seal all seams and fasteners

Item Code	Description / Color	Size	Weight
9-SILCFGG2	Fibered Silicone Flashing Grade Gray	2-gal	22.0 lbs
9-SILCFGW2	IB Silicone FG Coating White	2-gal	22.0 lbs

- Brush-able/trowel-able
- Excellent adhesion to a variety of substrates
- membrane and permitting trapped moisture to escape
- In most cases, eliminates need for 3 course application of fabric reinforcement of seams and flashings.
- Low VOC compliant, less than 50 grams/liter





B Roof Systems

- No mixing required (up to 6 months)
- Low VOC, less than 50 grams/liter
- 90% solids by volume
- Excellent sag resistance

55g ~ 7	275g	Ļ	Į		l
					2" camlock fitting



Is a performance, moisture curing, 100% silicone, flashing on roofs in conjunction with IB Silicone systems

em Code	Description / Color	Size	Weight
-SILCFGG2	Fibered Silicone Flashing Grade Gray	2-gal	22.0 lbs
-SILCFGW2	IB Silicone FG Coating White	2-gal	22.0 lbs

Features:

- Plasticizer free
- 90% solids by volume
- Unique formulation allows breathable film while providing a watertight

*All IB Clad Metal, IB Termination Bar, and Cleat comes in 10ft lengths

COATINGS

ACYRLIC COATINGS

IB® Acrylic FG



IB Acrylic FG is a high quality, single component, 100% acrylic flashing grade elastomeric coating that is designed to seal joints, seams on various roof types as well as fasteners on

tem Code	Description / Color	Size	Weight lbs	Pallet
-ACFGW2	IB Acrylic FG White	2-gal	65 lbs	36
-ACFGW5	IB Acrylic FG White	5-gal	690 lbs	4

Features:

COATINGS

- Plasticizer free
- 55% solids by volume
- Excellent adhesion to a variety of substrates
- Quick set technology allows coating to handle a light rain in as little as 30 minutes after application
- Unique formulation allows breathable film while providing a watertight membrane and permitting trapped moisture to escape
- Highest tensile and elongation properties for extremely durable and exceptional resistance to weathering
- Special biocide formulation helps retard discoloration and dirt retention
- Low VOC, less than 50 grams/liter



Minimum for custom colors:

Acrylics 220 gallons • Silicone 650 gallons • The special color minimum fee is \$3.00/gallon.

IB® Acrylic Pro



Is a high performance, plasticizer free, single component, water-based, 100% acrylic, elastomeric coating that is designed to help reduce surface temperatures thereby minimizing thermal expansion and contraction while providing exceptional resistance to UV degradation and long lasting and preventative solutions for the renewal and maintenance of many roof types. Meets or exceeds ASTM D-6083.

B Roof Systems

Item Code	Description / Color	Size	Weight	Pallet
9-APROG	IB Acrylic Pro Gray	5-gal	65 lbs	36
9-APROT	IB Acrylic Pro Tan	5-gal	65 lbs	36
9-APROW	IB Acrylic Pro White	5-gal	65 lbs	36
9-APROG55	IB Acrylic Pro Gray	55-gal*	680 lbs	4
9-APROT55	IB Acrylic Pro Tan	55-gal*	680 lbs	4
9-APROW55	IB Acrylic Pro White	55-gal*	680 lbs	4
9-APROG275	IB Acrylic Pro Gray	275-gal*	3300 lbs	1
9-APROT275	IB Acrylic Pro Tan	275-gal*	3300 lbs	1
9-APROW275	IB Acrylic Pro White	275-gal*	3300 lbs	1
* Special Order				

Features:

- Plasticizer free
- 53% solids by volume
- Excellent adhesion to a variety of substrates
- Special biocide formulation helps retard discoloration and dirt retention
- Unique formulation allows breathable film while providing a watertight membrane and permitting trapped moisture to escape
- Low VOC, less than 50 grams/liter



IB® Uni-Prime



Is a high performance, single component, solvent-based, polymer modified primer that is designed as a bond enhancing primer over single-ply membranes, existing non-siliconized coatings, aluminum, steel, galvanized metal, and painted metal surfaces.

*9-Week Lead Time

tem Code	Description / Color	Size	Weight
9-UNIPR5	IB Uni-Prime	5-gal	46 lbs
9-UNIPR55	IB Uni-Prime	55-gal	468 lbs

- Specially formulated to block thermoplastic plasticizer migration that causes discoloration and failure of coatings
- Excellent bond enhancing properties
- Unique formulation allows breathable film while providing a watertight membrane and permitting trapped moisture to escape
- Coverage: 0.4-0.5 gallons per 100 sq ft (6-8 wet mils)









IB® Bleed Block



Is a high performance, plasticizer free, single component, water-based, acrylic elastomeric base coating that is designed to help reduce asphaltic bleed through and discoloration of the acrylic or silicone finish coat.

Item Code	Description / Color	Size	Weight lbs
9-BBR5	IB Bleed Block Red	5-gal	60 lbs
9-BBR55	IB Bleed Block Red	55-gal	660 lbs
9-BBR275	IB Bleed Block Red	275-gal	3300 lbs

Features:

- Plasticizer free
- 55% solids by volume
- Excellent adhesion to a variety of substrates
- Special bleed resistant formulation helps retard asphaltic bleed through and discoloration of finish coats
- Unique formulation allows breathable film while providing a watertight membrane and permitting trapped moisture to escape
- Low VOC, less than 50 grams/liter
- Coverage: 1-1.5 gallons per 100 sq ft (16-24 wet mils)



IB® Rust Primer



Is a high performance, water-based, rust inhibiting low VOC primer that is designed as a primer coat over a variety of metal substrates to help reduce the corrosion process and enhance the bonding of the IB finish coat.

Item Code	Description / Color	Size	Weight
9-RPG5	IB Rust Primer Gray	5-gal	65 lbs
9-RPG55	IB Rust Primer Gray	55-gal	680 lbs

Features:

- Water Based
- Special cross linking formulation for greater corrosion resistance and bond enhancing properties
- 41% solids by volume
- Excellent adhesion to a variety of substrates
- Resists heat, cold, moisture and weathering
- Low VOC, less than 50 grams/liter
- Coverage: 0.5-0.75 gallons per 100 sq ft (8-12 wet mils)







IB[®] Roof Cleaner Wash Concentrate



Is a high performance, environmentally friendly cleaner that is formulated to remove heavy soils and contaminants in preparation of roofs prior to the application of roof

Item Code	Description / Color	Size	Weight
9-RCWC5	IB Roof Cleaner Wash Concentrate	5-gal	42.5 lbs

Features:

Plasticizer free

- Biodegradable and environmentally friendly formulation
- All surfactants are approved on cleaning redients.org
- Zero VOC
- Low foaming formulation
- Excellent cleaning ability removes paints and adhesives when used at full strength

Colors:





IB® Fabric



Is a high quality, stitch bond polyester reinforcing fabric used in conjunction with IB Sealer and/or IB Coatings.

Item Code	Description / Color	Size	Weight	Pallet
9-FABR4	IB Fabric-4" White	4" x 324'	3	100
9-FABR6	IB Fabric-6" White	6" x 324'	4	42
9-FABR12	IB Fabric-12" White	12" x 324'	8	25
9-FABR40	IB Fabric-40" White	40" x 324'	35	25

Features:

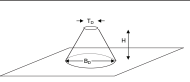
- 3 oz./sq. yd. stitch bond polyester
- Medium soft which lays flat and confirms to surfaces easily
- Combines high strength and excellent elongation Colors:



DOOT REFERENCE

CUSTOMS

Custom Pipe Flashings (Decking cones priced 2x higher due to material cost)



Custom Pipe Flashings made from IB PVC

To price this product, measure and add the D2 + Height. Total inches equals the size of small, medium, Large or Extra-Large.

Colors:

White







Custom PF 0-15" small

Product No Size (inches) C-CSM/C-80CSM 0-15

0-13

Custom PF 16-22" medium

Product No Size (inches)
C-CMD/C-80CM 16-22

Custom PF 23-26" large

Product No C-CLG / C-80CLG Size (inches)

Custom PF 27-29" x-large

Product No Size (inches)
C-CXL / C-80CXL 27-29

Custom PF 30-32" xx-large

Product No Size (inches) C-CXXL 30-32

Custom PF 33-36" MG-small

Product No Size (inches) C-CMGSM 33-36"

Custom PF 37-39" MG-medium

(B) Roof Systems

Product No Size (inches) C-CMGMD 37-39"

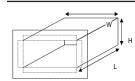
Custom PF 40-44" MG-large

Product No Size (inches) C-CMGLG 40-44"

Custom PF 45-47" MG-xlarge

Product No Size (inches)
C-CMGXL 0-18

Custom Overflow Scupper



Custom overflow scupper made from IB PVC and metal

To price this product, measure and multiply the Length + Width + Height. Total inches equals the size of small, medium, Large or Extra-Large.

Colors:

White Cool Sand Cool Stone Tan Gray Chemguard Bro

Custom Overflow Scupper 0-20" small

Product No Size (inches) C-OFSSM / C-80OFSSM 0-20

Custom Overflow Scupper 21-25" medium

Product No Size (inches) C-OFSMD / C-80OFSMD 21-25

Custom Overflow Scupper 26-30" large

Product No Size (inches)
C-OFSLG /C -800FSLG 26-30

Custom Overflow Scupper 31-35" x-large

Product No Size (inches) C-OFSXL / C-800FSXL 31-35

Custom Overflow Scupper 36-40" xx-large

Product No Size (inches) C-OFSXXL 36-40

Custom Overflow Scupper 41-45" MG-small

Product No Size (inches) C-OFSMGSM 41-45

Custom Overflow Scupper 46-50" MG-medium

Product No Size (inches) C-OFSMGMD 46-50

Custom Overflow Scupper 51-55" MG-large

Product No Size (inches) C-OFSMGLG 51-55

Custom Overflow Scupper 56-60" MG-xlarge

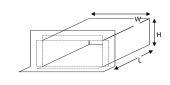
Product No C-OFSMGXLSize (inches)
56-60

)E

Roof Systems PVC and Fluid Applied Boofing Solutions

CUSTOMS

Custom Through Wall Scupper



Custom through wall scupper made from IB PVC and metal

To price this product, measure and multiply the Length + Width + Height Total inches equals the size of small, medium, Large or Extra-Large.

Colors:

Cool Sand Cool St

Cool Stone

an Gray

Chemguard

Custom Through Wall Scupper 0-20" small

Product No Size (inches C-TWSSM / C-80TWSSM 0-20

Custom Through Wall Scupper 21-25" medium

Product No Size (inches) C-TWSMD / C-80TWSMD 21-25

Custom Through Wall Scupper 26-30" large

Product No Size (inches C-TWSLG / C-80TWSLG 26-30

Custom Through Wall Scupper 31-35" x-large

Product No Size (inches)
C-TWSXL / C-80TWSXL 31-35

Custom Through Wall Scupper 36-40" xx-large

Product No Size (inches C-TWSXXL 0-20

Custom Through Wall Scupper 41-45" MG-small

Product No Size (inches)
C-TWSMGSM 41-45

Custom Through Wall Scupper 46-50" MG-medium

Product No Size (inches C-TWSMGMD 46-50

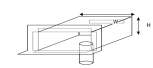
Custom Through Wall Scupper 51-55" MG-large

Product No Size (inches)
C-TWSMGLG 31-35

Custom Through Wall Scupper 56-60" MG-xlarge

Product No Size (inches) C-TWSMGXL 56-60

Custom 2 sided Through Wall Scupper w/clad drop



Custom through wall scupper made from IB PVC and metal

To price this product, measure and multiply the Length + Width + Height. Total inches equals the size of small, medium, Large or Extra-Large

Colors:

White Cool Sand Cool Stone Tan Gray Chemguard Bronze

Custom 2 Sided Through Wall Scupper w/Clad Drop 0-20" small

Product No Size (inch

Custom 2 Sided Through Wall Scupper w/Clad Drop 21-25" medium

Product No C-TWSDMD Size (inches)
21-25

Custom 2 Sided Through Wall Scupper w/Clad Drop 26-30" large

Product No C-TWSDLGSize (inches 26-30

Custom 2 Sided Through Wall Scupper w/Clad Drop 31-35" x-large

Product No Size (inches) C-TWSDXL 31-35

Custom 2 Sided Through Wall Scupper w/ Clad Drop 36-40" xx-large

Product No Size (inches C-TWSDXXL 36-40

w/Clad Drop 41-45" MG-small Product No Size (inches)

Custom 2 Sided Through Wall Scupper

C-TWSDMGSM 41-45

Custom 2 Sided Through Wall Scupper w/Clad Drop 46-50" MG-medium

Product No Size (inches) C-TWSDMGMD 46-50

Custom 2 Sided Through Wall Scupper w/Clad Drop 51-55" MG-large

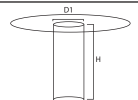
Product No Size (inches) C-TWSDMGLG 51-55

Custom 2 Sided Through Wall Scupper w/Clad Drop 56-60" MG-xlarge

Product No Size (inches)
C-TWSDMGXL 51-55

CUSTOMS

Custom Drain Liner (Drain Liner priced 2x higher due to material cost)



Custom Drain Liner made from IB PVC

To price this product, measure and add the D1 + Height. Total inches equals the size of small, medium, Large or Extra-Large.

Colors:







Custom Drain Liner 0-12" small

Product No Size (inches) C-DLSM / C-80DLSM

Custom Drain Liner 13-14" medium

Product No Size (inches) C-DLMD 13-14

Custom Drain Liner 15-16" large

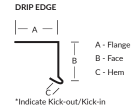
Product No Size (inches) C-DLLG

Custom Drain Liner 17-18" x-large

Product No Size (inches) 17-18 C-DLXL

Custom Metals

For coping cap \$250 crate fee - optional add for drip edge



Fabricated from 24 gauge, G90 galvanized sheet metal with a durable 45 mil non-reinforced IB PVC film with acrylic finish laminated to the top surface.

To price this product, measure the total number of inches as if it was flat (Stretch out) A+B+C. Multiply the price of the metal by the inch. Add \$2 per bend in the metal for the total price per piece.

Stretch out X price per inch + number of bends + \$5.00 custom fee

Price Example: (price per inch x amount of inches) + (\$2 x per bend) + \$5 custom fee A=3" B=3" + C = 1" = total 7" | $\$3.13 \times 7$ inches = $\$21.91 + \2.00×3 bends = \$6.00Total price: \$21.91 + \$6.00 = \$27.91 + \$5 custom fee = \$32.91

Custom PVC Clad Metal

Product No Color: C-MW White

C-GALCLEAT

Custom PVC Clad Stainless Metal

Product No C-MSS



Custom PVC Clad Metal Color

Product No C-MC







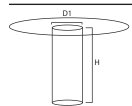
Custom Cleat Metal

Product No

Custom Cleat Stainless Metal

Product No C-SSCLEAT

Custom clad metal drop scupper round



Custom Clad Metal Drop Scupper Round with a metal drop base and membrane skirt.

To price this product, measure D1. Total inches equals the size of small, medium, or large.

Colors







Custom Clad Metal Drop Scupper Round 2"-4" small

Product No Size (inches) C-CDSRSM

Custom Clad Metal Drop Scupper Round 4-7" medium

Product No Size (inches) C-CDSRMD

Custom Clad Metal Drop Scupper Round 7-10" large

Size (inches) 7-10

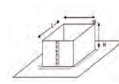
Product No C-CDSRLG

PRODUCT REFERENCE GUIDE

B Roof Systems

CUSTOMS

Custom IB PITCH PAN



Fabricated from IB PVC Clad Metal constructed with durable 45 mil non-reinforced IB PVC film laminated to 24 gauge, G90 coated galvanized sheet metal.

To price this product, measure and add the Lenght+Width+Height Total inches equals the size of small, medium, Large or Extra-Large

Custom Pitch Pan 0-12" small

Product No Size (inches C-PPSM 0-12

Custom Pitch Pan 13-16" medium

Product No Size (inches) C-PPMD 13-16

Custom Pitch Pan 17-20" large

Product No Size (inches) C-PPLG 17-20

Custom Pitch Pan 21-24" x-large

Product No Size (inches) C-PPXL 21-24

Custom Pitch Pan 25-28" xx-large

Product No Size (inches) C-PPXXL 25-28

Custom Pitch Pan 29-32" MG-small

Product No Size (inches) C-PPMGSM

Custom Pitch Pan 33-36" MG-medium

Product No Size (inches) C-PPMGMD

Custom Pitch Pan 37-40" MG-large

Product No Size (inches) C-PPMGLG

Custom Pitch Pan 41-44" MG-xlarge

Size (inches) Product No. C-PPMGXL 41-44

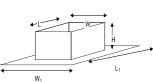
Colors: Membrane



Colors: Metal



Custom Post Flashing



Custom post flashing made from IB PVC.

To price this product, measure and add the Length + Width + Height. Total inches equals the size of small, medium, Large or Extra-Large

Post Flashing 0-30" small

Product No C-PFSM / C-80PFSM

Post Flashing 31-42" medium

Product No Size (inches) C-PFMD / C-80FFMD 31-42

Post Flashing 43-50" large

Product No C-PFLG / C-80PFLG 43-50

Post Flashing 51"+ x-large

Product No Size (inches) C-PFXL / C-80PFXL















TOOLS

TOOLS

isoweld® Tool



New, revolutionary SFS Intec isoweld® field fastening system is an innovative induction welding system which welds prefastened PVC coated securement plates to IB PVC Single Ply membranes.

Weight (lbs)

Product No 8-ISOWELD 8-ISOMAG12

Type Welding system ISOweld Magnets *Special Orde

Features:

TOOLS

• 1-step calibration • Hand-held inductor

• Constant monitoring of membrane surface temperature • "x2" welding - two membrane thickness

3-way weld verification

• Plate-finding search function

• No "false positive" welds

isoweld® Backpack Tool



A power generator that is interchangeable with the isoweld® 3000 stand-up tool frame, replaceable closed cell foam shoulder straps with integral waist strap, and the original low profile hand-held inductor for detail work which converts to standup mode for ultimate productivity.

Weight (lbs)

25

Product No. 8-ISOPACK *Special Orde

backpack welding system

Features:

• Fastening is independent of membrane laps.

• Only one membrane width is required for the whole project

No membrane penetration

Reduced membrane overlans

• Covering of the roof is independent of the fastening process and is therefore faster

Fewer fastening points

Leister 300 120V Uniroof AT w/Case



Flexible partner for welding thermoplastic roofing membranes on flat or pitched roofs (up to 30°). Thanks to its slim design and construction, as well as the movable transport axle, converting of the machine is no longer needed. Now, you can effortlessly weld close to the edge (4 inches) at the parapet or on the parapet and as easily in narrow circumstances.

Product No 8-UNIE120V Uniroof AT Welder

Weight (lbs)

Features:

• Controlled technology with display guarantees a constant and reliable weld for a leak proof roof

• 100% Swiss made quality

• Powder-coated, rust-free stainless steel housing and rustproof components

Lightweight and compact

Leister 300 230V Uniroof AT w/Case



Flexible partner for welding thermoplastic roofing membranes on flat or pitched roofs (up to 30°). Thanks to its slim design and construction, as well as the movable transport axle, converting of the machine is no longer needed. Now, you can effortlessly weld close to the edge (4 inches) at the parapet or on the parapet and as easily in narrow circumstances.

B Roof Systems

Product No 8-UNIE Uniroof AT Welder *Special Order

Features:

• Controlled technology with display guarantees a constant and reliable weld for a leak proof roof

Weight (lbs)

• 100% Swiss made quality

• Powder-coated, rust-free stainless steel housing and rustproof components

• Lightweight and compact

Winco 12K Generator



The 15 gallon fuel tank provides 9 hours of run time at full load so you won't have to take unscheduled breaks to refuel. The factory installed lifting bar makes it easy to get this generator on and off the roof while the four wheel dolly kit makes maneuvering this generator easy. It is durable enough to handle the hours while providing clean power for sensitive equipment.

IB® Hand Welder Kit



IB hand welder kit includes all of the items listed here. If you want individual items, use the individual product number.

Product No 8-WK

Weight (lbs) Type Hand Welder Kit 12

INCLUDES 8-HWST

Leister 110V Hand Welder 40mm Nozzle 8-SHR 2" Seam Roller

8-SP 8-MS 8-TOOL BAG

Seam Probe Membrane Sheers Hand Welder Bag

IB® Hand Welder Bag Only



Heavy Duty tool bag with reinforced bottom for rooftop protection.

8-TOOLBAG Husky Backpack

Leister 110v Hand Welder ST



Primarily used for welding and plastic fabrication. This tool was developed with one idea always in mind: keep it simple. The TRIAC ST is a dependable, versatile, and user friendly hot air hand tool like its predecessor, the TRIAC S.

Type

Triac ST Hand Welder

*Tip sold seperately

Leister Hand Welder Nozzle 40mm



1.5" (40mm) slot nozzle by Leister® can be used in combination with the Triac S, Triac ST and Triac AT.

Weight (lbs)

Product No 8-HWN 0.2

Weight (lbs)

Leister Hand Welder Nozzle 20mm



Product No Weight (lbs 8-HWN20

3/4" (20mm) slot nozzle by Leister® can be used in combination with the Triac S

HQ Seam Probe hardened tip and screw handle



Test seams to make sure they hold properly. Locate loose portions of seams for rework. Hand-held seam testers good for detail work in small areas. Fits a broom handle for standing testing and tempered to not wear down.

Product No 8-SPHQ

HQ Membrane Shears



Product No 8-MSHO

Heavy Duty all metal manufactured specifically for commercial roofers. Hot drop forged from chrome-moly steel. Precision machined and hardened. Chrome finish resists corrosion. Adjustable screw.

Leister 220V Varimat Cord



Product No. Weight (lbs) 8-AS-EXT 8-AS-EXT4P 25 *Special Order

220v 100' Extension cord for Leister power products

Flexible Metal Profile/Rib Autowelder Kit



Available for Uniroof Leister Autowelders for a 30mm seam width overlap weld.

Product No 8-RIBKIT

Flange

*Special Order Kit includes: Overlap Welding Nozzle Pressure Roller Axle

Weight (lbs)

TOOLS

B Roof Systems

TOOLS

Millennium Spray Applicator (Hose Separate)



7-SPRAYER

TOOLS

• Applicator Tip and Hoses Sold Separately

Used to spray on Millennium PVC Adhesive.

• For use with Pressurized Cylinder

Spray Applicator

Millennium Spray Hose, 12'



Used to spray on Millennium PVC Adhesive. • For use with Spray Applicator & Pressurized Cylinder

7-SPRAYHOSE12 12' Steel Hose

Millennium Extended Spray Applicator (Hose Separate)



Used to spray on Millennium PVC Adhesive. • For use with Pressurized Cylinder

Applicator Tip and Hoses Sold Separately

Product No 7-SPRAYEREXT

Millennium Extended Spray Applicator (Hose Separate)

Millennium Canister Flush Solution



A solvent-based solution designed for the convenient cleaning and flushing of spray adhesive applicators.

Product No 7-SPRAYFLUSH

IB® Manual Millennium Heavy Duty Applicator



IB Millennium One Step™ Heavy Duty (Black) Manual Applicators are designed to be used with Millennium One Step™ Foamable Adhesives. They are powered by manually squeezing the trigger on the handle of the applicator which drives the

Product No. 8-HDAPP

Manual Applicator

Features:

- Center drive design
- Lightweight and easy to use
- Produces 900 pounds of thrust
- Recommended for smaller jobs or congested areas

IB® Battery Powered Millennium Applicator



Used to tighten IB Retrofit Drain. Battery Powered Single Bead Applicator for 1.5 L cartridge sets. Includes 2 rechargeable Li ion batteries and battery charger

B Roof Systems

Note: Battery has shipping restrictions New weight (22 LB gross weight)

Product No 8-EQ7075 *Special Order

Powered Applicator

Type

Features:

- Battery powered
- Quick and easy use
- Trigger delay Durable construction
- Strong motor
- Portable, no cords or hoses
- Saves time and labor • Saves battery charge
- · Withstands everyday use
- Can dispense higher viscosity adhesives

IB® Retrofit Drain Screwdriver



The extra long screwdriver has a square socket tip (#2 Robertson) for tightening the recess head screws on the compression seal. The 12 1/2" shaft of the screwdriver allows for ease of reach when tightening the Seal connection screws on all retrofit products. The screwdriver comes complete with a loss prevention bar.

Product No

2" Silicon Leister Hand Roller



Silicone roofing roller that is Made in the USA. Perfect for any type of seam pressure rolling. High quality, heavy fork doesn't bend or twist from pressure. Anti-rust ball bearings for long lasting tool and smooth 1-7/16" dia X 1-3/4" wide silicone roller

Product No

Membrane Slitter



Hand held roofing membrane slitter tool for PVC membranes. Plastic Body with Large Gripper Handle. Replaceable Blades.

Product No 8-MSLTR

Hand Welder Element 120V 1600W-S



120V 1600W Replacement Heating Element. High temperature resistance alumina ceramic heating element use for handheld hot air tools.

1550W ST for newer ST model hand welders 1600W-S for older S model hand welders

Weight (lbs) Product No 8-HWE

Voltage: 120 V Power: 1600 W Diameter 26mm Weight: 0.1 kg

Package: 1pcs

Hand Welder Element 120V 1550W-ST



120V 1550W Replacement Heating Element. High temperature resistance alumina ceramic heating element use for hand held hot air tools.

1550W ST for newer ST model hand welders 1600W-S for older S model hand welders

Product No 8-HWSE

Weight (lbs)

Voltage: 120 V Power: 1550 W Type: 33 Diameter 26mm Weight: 0.1 kg Package: 1pcs

IB® Bag of Rags



100% cotton loops with a 86% Cotton 14% Polyester base. A blended base with 100% cotton loops is the best of the best. You get absorbency plus durability. Irregular. Bright white and soft.





Order Placement

The Inside Sales team is here to support you in achieving your goals and ensuring the highest level of customer satisfaction. Available from 7:00 AM to 7:00 PM cst, here to ensure consistent and quality coordination of orders, assist with product and shipping inquiries, and address any special requests to meet customer needs.

Our focus is to work alongside you, maintaining clear communication and efficient processes to enhance the overall sales experience. Whether it's preparing quotes, managing order details, or troubleshooting challenges, we're dedicated to supporting your efforts and contributing to the shared success of IB Roof Systems.

Together, we aim to deliver exceptional service, accurate orders, and on-time deliveries, strengthening customer relationships and driving business growth. If you need assistance or have ideas to improve our collaboration, don't hesitate to reach out. Let's work as a team to exceed expectations!

ORDERS

Email: orders@IBroof.com Direct Line: 800-426-1626

SHIPPING

Email: shipping@IBroof.com Direct Line: 972-354-6630

Return Policy

- 1. Please contact IB Roof Systems' customer service department to discuss returns prior to returning any products to IB Roof Systems. This will ensure you receive IB's discounted shipping rates on the return and prevent any unnecessary
- 2. IB Roof Systems does not accept returns on product delivered over 90 days.
- Prior to a credit being issued, all products will be inspected by the IB Roof Systems' Quality Assurance Manager, or an inspector. This may affect credit issued.
- 4. Product is credited to the billing account only. No refund checks will be issued. Third party accounts will not be credited.

Restock / Freight Fees

- 1. In situations where the wrong product was ordered, the wrong quantity was ordered or project changes, the customer will be responsible for:
 - a. Freight Out (If IB Roof Systems Paid)
 - b. Return Freight
 - c. Restocking fee of 20% 30%
- 2. The customer, upon receiving an approval, is responsible for arranging prepaid freight back to our distribution center. We would request 24 hour notice before delivery.

Special Orders

1. Products such as scupper, special flashing, special metal, insulation adhesive, and special run items are considered "special orders". There are no returns on "special orders."

IB Roof Systems Responsibility

- 1. IB Roof Systems will accept returns and responsibility on any product due to an:
 - a. Error in Order Entry
 - b. Error in Order Processing
 - c. Order released before ship date
 - d. Product arrived damaged
- 2. When IB Roof Systems is paying freight on a return we will arrange for trucking.
- 3. There will be no return on the following products:
 - a. Special order cones, scupper and Metal
 - b. Insulation
 - c. Adhesive, caulk, and coatings (due to short shelf life)
 - d. Taper system
 - e. Cricket systems
- 4. Any re-stocking fee can be between 20% 30% depending on material condition. All ISO, EPS, and coverboard is 30% restocking fee to IB and manufacturers.





Fulfillment Expectation

IB Roof Systems has been ambitious to build a network where your order can ship the same day or next from the regional IB distribution center closest to you or your project. IB has multiple shipping options that include truckload orders to small package.

Expectations of Customer Freight Charges

Small Parcel/UPS: Shipping is charged at the time of shipment.

LTL (Less Than Truckload): up to 4 Pallets

- Freight surcharge of \$50 applies to each LTL Shipment.
- LTL Freight is charged at the time of shipment & subject to additional fees as noted below.
 - * Overlength, appointment, residential, limited access, liftgate/pallet jack, etc.

FTL (Full Truckload) Embedded Freight: greater than 4 Pallets

- Included Materials: Membrane, Accessories, Coatings, Adhesives, Metals
 - * Additional Surcharges:
 - ** \$450.00 freight surcharge
 - ** \$100.00 per stop fee (for multiple pickups/deliveries)
 - ** \$100.00 per day hold fee (for extended transit)
 - ** Special equipment fees (e.g., liftgate, pallet jack) charged at cost.)
- Deficit Freight Charges:
- * If a truck is not fully utilized (e.g., unused space or maximum weight reached), the following deficit charges will apply:
- ** Empty to ¼ full: \$1,000.00
- ** ¼ to ½ full: \$700.00
- ** ½ to ¾ full: \$400.00
- ** Full truck: \$0.00

For orders exceeding 400 squares

IB Roof Systems may require up to 48 hours for processing. These orders will ship directly from our centralized distribution hub in Grapevine, TX, to your designated location or job site.

For any questions regarding our freight policy, please contact IB Roof Systems at:

- Phone: 800-426-1626
- Email: shipping@ibroof.com



Notes:



Notes:

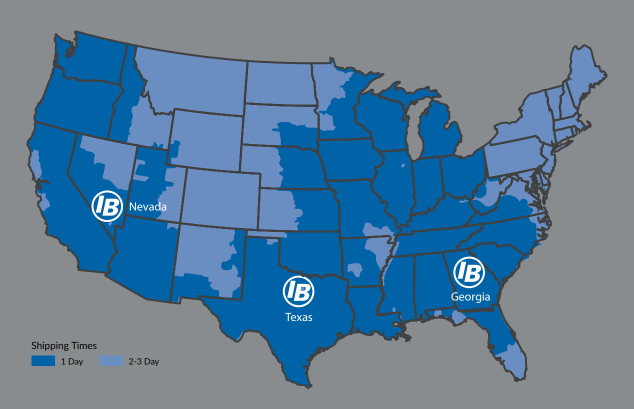


MATERIALS MADE TO SHIP. TODAY.

CONTRACTOR TRAINING

EASY HANDLING. FAST. SAFE.

CUSTOM FABRICATED PRODUCTS



800.426.1626

We Have You Covered.

Install IB with the confidence that you have selected the Industry's Best roofing materials. Through state of the art equipment and stringent quality control measures, we ensure that the products made in our facilities throughout the United States meet the superior standards we have valued since 1978.

NEVADA

2965 Lincoln Road Las Vegas, NV 89115

TEXAS (HQ)

506 East. Dallas Rd. Suite 300 Grapevine, TX 76051

GEORGIA

8110 Troon Cir Ste 180 Austell, GA 30168