

IB Product Selection Guide					
Membranes					
Product	Description	System Type ¹	Color Options	Warranty Eligibilty ²	Size / Unit
IB PVC Single-Ply 50	50-mil, polyester-reinforced, smooth backed thermoplastic PVC Single-Ply membrane	MA, FA, IW	White, Gray, Tan, Bronze	10, 15, 20	3' x 90' 6' x 90'
IB PVC Single-Ply 60	60-mil, polyester-reinforced, smooth backed thermoplastic PVC Single-Ply membrane	MA, FA, IW, BA, PB, VGA	White, Cool Sand, Cool Stone, Gray, Tan	10, 15, 20, 25	3' x 90' 6' x 90'
IB PVC Single-Ply 80	80-mil, polyester-reinforced, smooth backed thermoplastic PVC Single Ply membrane	MA, FA, IW, BA, PB, VGA	White, Gray, Tan, Bronze, Red, Green	10, 15, 20, 25, 30	3' x 60' 6' x 60'
IB PVC Single-Ply FB 50	50-mil, polyester-reinforced, fleece backed thermoplastic PVC Single Ply membrane	FA, PB, VGA	White	10, 15, 20	6' x 90'
IB PVC Single-Ply FB 60	60-mil, polyester-reinforced, fleece backed thermoplastic PVC Single Ply membrane	FA, PB, VGA	White	10, 15, 20, 25	6' x 90'
IB PVC Single-Ply FB 80	80-mil, polyester-reinforced, fleece backed thermoplastic PVC Single Ply membrane	FA, PB, VGA	White	10, 15, 20, 25, 30	6' x 60'
IB PVC Single-Ply ChemGuard™ 50	50-mil, polyester-reinforced, smooth backed thermoplastic PVC & Elvaloy® Single Ply membrane	MA, FA, IW	White	10, 15, 20	3' x 90' 6' x 90'
IB PVC Single-Ply ChemGuard™ 80	80-mil, polyester-reinforced, smooth backed thermoplastic PVC & Elvaloy® Single Ply membrane	MA, FA, IW, BA, PB, VGA	White	10, 15, 20, 25, 30	3' x 60' 6' x 60'

MA: Mechanically Attached, FA: Fully Adhered, IW: Induction Weld, BA: Stone Ballasted, PB: Paver Ballasted, VGA: Vegetated Garden Assembly

²Total Systems Warranty, Commercial Limited, Warranty Plus Limited, and Lifetime Residential Limited warranties

Membrane Accessories			
Product	Description	Use	Size / Unit
		Used for perimeter edge flashings and	12" x 90'
IB Cover Strip	Polyester reinforced PVC membrane	perimeter / corner zone flashing in MA	6" x 90'
		assemblies	6" x 60'
IB NR Detail Roll	60-mil, non-reinforced PVC flashing membrane available in standard IB membrane colors	Used at critical areas like canted corners, field wrapped penetrations, etc.	12" x 22'
IB Round T-Joint Patch	Round patches that are available in matching membrane color	Generally used to reinforce T-joints. May be used to patch punctures.	5" dia.
IB Inside Corners	60-mil inside corner flashings available in matching membrane color	Ideal for use on non-canted 90° inside corner flashing conditions	5" x 5"
IB Outside Corners	60-mil outside corner flashings available in matching membrane color	Ideal for use on non-canted 90° outside corner flashing conditions	5" x 5"
IB Universal Outside Corners	60-mil irregular corner flashings available in white.	Ideal for use on canted or irregular outside corner flashing conditions	7" x 7"
IB Pipe Flashings	IB factory fabricated cone flashing. Available in matching membrane color	Flashing of various penetrations such as pipes, conduit, gas lines, etc.	Various
IB Recover Membrane Vent	5" roof vent	5" two-way vent used for recover applications	5"
IB 10" Roof Vent	10" roof vent	Standard two-way units used as general- purpose roof vents to provide ventilation of interior attic and cavity spaces.	10"
IB Dryer/Exhaust Vent	Exhaust vent	Used for dryer, kitchen exhaust and bathroom vent	4", 6" & 8"



IB Pitch Pans	PVC-clad sheet metal pitch pans	Used for sealing penetrations and various types of structural supports.	Various
IB Clad Metal Scupper	PVC-clad sheet metal scupper	Through-wall drainage scupper	Various
IB Clad Metal Overflow Scupper	PVC-clad sheet metal scupper	Through-wall drainage overflow scupper	Various
IB Retrofit Drain	Clamping ring style roof drain	Primary roof drain	2" To 6"
IB Retrofit Overflow Drain	Clamping ring style overflow roof drain	Overflow roof drain	2" To 6"
Wood Deck Drain	Clamping ring style roof drain for wood decks	Roof drain for wood decks	2"
IB Drain Liner	PVC tube leader with target flashing	PVC tube leader with target flashing used in conjunction with IB Metal Drop Scupper	2", 3" & 4"
IB Metal Drop Scupper	Galvanized metal drop scupper	Galvanized metal drop scupper with metal flange inserts into a downspout/drain line.	2", 3" & 4"
IB WalkTread™	80-mil, embossed, slip-resistant PVC walk tread	traffic / maintenance areas	3' x 60'
Crossgrip	Slip resistant walkway that is available in gray or black	Used as membrane protection in high traffic / maintenance areas	3' x 33'
IB Flexible Metal Profile	Flexible PVC profile ribs available in standard IB membrane colors	Designed for IB PVC Single Ply membranes to simulate metal standing seam	10'
	Metal/Termination Bar/Metal	Accessories	
Product	Description	Use	Size / Unit
IB PVC Clad Metal	24-gauge, ASTM A653-09, CS Type B, G90 galvanized sheet metal with a 45-mil non-reinforced IB PVC film with acrylic finish.	Available in flat sheets to fabricate various metal flashings, drip edge, gravel guard, pitch pans, and scuppers. Available in white, bronze, tan, and gray.	4'x10' flat sheets
IB PVC Clad Stainless-Steel Metal	24-gauge, SAE 304 stainless steel sheet metal with a 45-mil non-reinforced IB PVC film with acrylic finish.	Available in flat sheets to fabricate various metal flashings, drip edge, gravel guard, pitch pans, and scuppers. Available in white only.	4'x10' flat sheets
IB Clad Drip Edge Metal	24-gauge, G90 galvanized clad drip edge metal	Standard metal drip edge profile with an open-hem kick-out at bottom. Available in standard clad finish of white, bronze, tan and gray.	2.5" & 4" or custom size available
IB Clad Gravel Stop Metal	24-gauge, G90 galvanized clad gravel stop edge metal	Standard gravel-stop edge profile with a 3/4" rise and an open-hem kick-out at bottom. Available in standard clad finish of white, bronze, tan, and gray.	2.5" & 4" or custom size available
Galvanized Metal Cleat	22-gauge, ASTM G53-09, CS Type B, G90 galvanized steel cleat	Standard metal cleat profile with a ½" deck flange	2.5" & 4" or custom size available
IB Clad Drip Edge Stainless Steel Metal	24-gauge, SAE 304 stainless steel sheet clad drip edge metal	Standard stainless metal drip edge profile with an open-hem kick-out at bottom. Available in white only.	2.5" & 4" or custom size available
IB Clad Gravel Stop Stainless Steel Metal	24-gauge, SAE 304 stainless steel sheet clad gravel stop edge metal	Standard stainless-steel gravel-stop edge profile with a ¾" rise and an openhem kick-out at bottom. Available in white only.	2.5" & 4" or custom size available
Stainless Steel Metal Cleat	22-gauge, 304 stainless steel metal cleat	Standard stainless steel metal cleat profile with a ½" deck flange	2.5" & 4" or custom size available
IB NR Detail 5" x 8" Metal Joint Patch	Pre-cut, 60-mil, non-reinforced PVC membrane patch used at metal joints. Available in standard IB Clad Metal colors	Used at Clad metal joints in conjunction with foil tape.	5" x 8"
Foil Tape	Self-adhesive, single sided foil tape	Used over the joints of IB Clad metal	2" x 150'
IB Snap Fascia	Two-piece decorative snap fascia profile metal	20 ga. retainer/clip base plate and 24 ga. decorative Kynar 500 coated snap fascia cover. Also available in .032, .040, and .050 Aluminum.	2-1/4" x 10' Custom sizes available

General Requirements



	T		4.4/0", 401
Anchor-Tite Drip Edge	Two-piece low profile metal fascia	Extruded aluminum anchor bar and 24 ga. steel or x.040 aluminum snap fascia	4-1/2" x 12' 6" x 12'
		cover	7-1/2" x 12'
IB Aluminum Termination Bar	Aluminum termination bar	Used for membrane terminations.	1" x 10'
IB Clad Termination Bar	Clad metal termination bar. Available in standard IB Clad Metal colors	Used for membrane terminations. 24 gauge, G90 galvanized clad metal	2" x 10'
IB Steel Batten Bar	Heavy duty steel batten bar	Used for membrane terminations to roof decks. 16-gauge Galvalume® coated steel with pre-punched holes at 6" o.c.	1" x 10'
IB Polymer Batten Bar	Heavy duty polymer batten bar	Used for membrane terminations to roof decks. pre-punched holes at 3" o.c.	1" x 250'
Metal Era One Coping	Parapet coping with anchor clip. Available in aluminum or galvanized, steel. Various color options	Includes anchor cleats, coping cover, and fasteners. Splices plates, end caps, and custom corners are sold separately.	12'
Perma-Tite Coping	Parapet coping with anchor clip. Available in aluminum or galvanized, steel. Various color options	and fasteners. Splices plates, end caps, and custom corners are sold separately.	12'
Perma-Tite Gold Coping	Parapet coping with anchor clip. Available in aluminum or galvanized, steel. Various color options		12'
	Membrane Adhesive/Acc	essories	
Product	Description	Use	Size / Unit
IB Water Borne Adhesive	Water-based PVC membrane adhesive	Used to adhere IB PVC and PVC Fleece Back membranes to various horizontal substrates	3 gal. pail
IB Water Borne 636 Adhesive	Water-based PVC membrane adhesive	Used to adhere IB PVC and PVC Fleece Back membranes to various horizontal substrates	5 gal. pail
IB Vertibond Adhesive	Contact adhesive for PVC membranes	Used to adhere membrane to vertical surfaces. May also be used for field of roof.	5 gal. pail
IB Vertibond 432 Bonding Adhesive	Contact adhesive for PVC membranes	Used to adhere membrane to vertical surfaces. May also be used for field of roof.	5 gal. pail
Polyset® CR-20® HFO Insulation / Membrane Adhesive	Two-component, low-rise polyurethane foam adhesive for PVC fleece back membranes	Used to adhere IB PVC Fleece Back membranes to various approved horizontal substrates	36 lb. kit 75 lb. kit
Polyset® PVC Spray Contact Adhesive	Two-component, spray contact adhesive for PVC membranes	Used to adhere membrane to approved vertical surfaces.	22L
Polysolv Multi-purpose Cleaner	Adhesive cleaner	Spray solvent specifically designed to dissolve uncured Polyset® adhesive foam.	12 oz.
	Insulation / Thermal Barrier / 0	Cover Boards	
Product	Description	Use	Size / Unit
IB Energy Board II	ASTM C1289, Type II, Class 1, Grade 2 or 3 Polyisocyanurate Board Insulation. Available in various thicknesses.	non-asphaltic, fiber-reinforced organic felt facer.	4' x 4' 4' x 8'
IB Energy Board II Tapered	ASTM C1289, Type II, Class 1, Grade 2 or 3 Polyisocyanurate Board Insulation. Available in tapered panels with 1/8", 1/4", and 1/2" per foot.	organic felt facer.	4' x 4'
IB Energy Board III	ASTM C1289, Type II, Class 2, Grade 2 or 3 Polyisocyanurate Board Insulation. Available in various thicknesses.	inorganic coated glass facer.	4' x 4' 4' x 8'
IB Energy Board III Tapered	ASTM C1289, Type II, Class 2, Grade 2 or 3 Polyisocyanurate Board Insulation. Available in tapered panels with 1/8", 1/4", and 1/2" per foot.	Tapered polyisocyanurate roof insulation with inorganic coated glass facer.	4' x 4'
H-Shield HD ISO	ASTM C1289, Type II, Class 4, Grade 1 Polyisocyanurate board with high compressive strength	Used as a cover board in MA and FA roofing assemblies	4' x 4' 4' x 8'



IB EPS Insulation	ASTM C578, Type I, Type II, Type VIII, or Type IX Expanded Polystyrene Board Insulation. Available in various thicknesses ranging from 1" to 40" in thickness.	Closed cell, expanded polystyrene Various densities ranging from 1.0 pcf, 1.25 pcf, 1.5 pcf or 2.0 pcf.	4' x 4' 4' x 8'
IB Tapered EPS Insulation	ASTM C578, Type I, Type II, Type VIII, or Type IX Expanded Polystyrene Board Insulation in tapered panels with 1/8", 1/4", and 1/2", and 1" per foot slopes.	Tapered closed cell, expanded polystyrene Various densities ranging from 1.0 pcf, 1.25 pcf, 1.5 pcf or 2.0 pcf.	4' x 4'
IB EPS Flute Fill Insulation	ASTM C578, Type I, Type II, Type VIII, or Type IX Expanded Polystyrene Board Insulation. Square, tapered or profile cut to fit panel profile.	Closed cell, expanded polystyrene Various densities ranging from 1.0 pcf, 1.25 pcf, 1.5 pcf or 2.0 pcf.	Varies
IB Fan Fold EPS Cover Board	ASTM C578, Type II (1.5 pcf), lightweight expanded polystyrene with a polymeric laminate facer	½" thick, used as a separation layer in recover applications	4' x 50'
STYROFOAM™ DECKMATE™	ASTM C578, Type IV Extruded Polystyrene Board Insulation. Available in 1.5", 2.0", 2.5", 3.0" and 4.0" thickness.	Closed-cell, extruded polystyrene	2' x 8'
STYROFOAM™ DECKMATE™ Plus	ASTM C578, Type IV Extruded Polystyrene Board Insulation. Available in 1.5", 2.0", 2.5", 3.0" and 4.0" thickness.	Closed-cell, extruded polystyrene	2' x 8'
STYROFOAM™ DECKMATE™ Plus FA	ASTM C578, Type IV Extruded Polystyrene Board Insulation. Available in 1.5", 2.0", 2.5", 3.0" and 4.0" thickness.	Closed-cell, extruded polystyrene	2' x 8'
STYROFOAM™ DECKMATE™ Plus FA Tapered	ASTM C578, Type IV Extruded Polystyrene Board Insulation in tapered panels with 1/8", 1/4", and 1/2" per foot slopes.	Tapered Closed-cell, extruded polystyrene	4' x 4'
DensDeck® Roof Board	ASTM C1177, Gypsum-based Roof Board	Used as a fire barrier, thermal barrier, or cover board in MA roofing assemblies. Available in 1/4", 1/2" and 5/8" thicknesses.	4' x 4' 4' x 8'
DensDeck® Prime Roof Board	ASTM C1177, Gypsum-based Roof Board		4' x 4' 4' x 8'
DensDeck® StormX™ Prime Roof Board	ASTM C1177, Gypsum-based Roof Board. Provides superior hail resistance.	5/8" thick, used as a fire barrier, thermal barrier, or cover board in MA or FA roofing assemblies.	4' x 4' 4' x 8'
USG Securock® Ultralight Glass-mat Roof Board	ASTM C1177, Gypsum-based Roof Board	Used as a cover board in MA roofing assemblies. Available in ¼", ½" and 5/8" thicknesses.	4' x 8'
USG Securock® Ultralight Coated Glass-mat Roof Board	ASTM C1177, Gypsum-based Roof Board	thicknesses.	4' x 4' 4' x 8'
USG Securock® Gypsum-fiber Roof Board	ASTM 1278, Gypsum-based Roof Board	Used as a fire barrier, thermal barrier, or cover board in MA and FA roofing assemblies. Available in ½", 3/8", ½", and 5/8" thicknesses.	4' x 4' 4' x 8'
USG Securock® Cement Roof Board	ASTM C1325, Lightweight, Cement-based Roof Board	Used as a fire barrier, thermal barrier, or cover board in IW, MA, or FA roofing assemblies. Available in ½" and 5/8" thicknesses.	4' x 4' 4' x 8'
DEXCell® Glass Mat Roof Board	ASTM C1177, Gypsum-based Roof Board	Used as a fire barrier, thermal barrier, or cover board in MA roofing assemblies	4' x 8' 4' x 12'
DEXCell® FA Glass Mat Roof Board	ASTM C1177, Gypsum-based Roof Board	Used as a fire barrier, thermal barrier, or cover board in FA roofing assemblies	4' x 4' 4' x 8'
DEXCell® Cement Roof Board	ASTM C1325, Lightweight, Cement-based Roof Board		4' x 4' 4' x 8'
Structodek® HD with Primed Red Coating	ASTM C208, Type II, Grade 1 & 2 High Density Wood Fiberboard	½" thick, high density wood fiber insulation board / cover board	4' x 4' 4' x 8'



	Insulation Adhesive/Insulation Adh	esive Accessories	
Product	Description	Use	Size / Unit
IB Rapid Set Insulation Adhesive	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates	1.5 L cartridge
Millennium One-Step Foamable Adhesive®	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates	1.5 L cartridge
Millennium PG-1 Pump Grade Adhesive	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates	5 gal 15 gal (ea.) 50 gal (ea.)
Millennium Universal Primer	Primer used in conjunction with IB Rapid Set Insulation Adhesive or Millennium One Step or PG-1	Bond enhancing primer used to prime asphaltic membranes or asphalt contaminated substrates	3.5 gal. pail
Olybond500® Bag-in-a-Box Adhesive	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates	5 gal
Olybond500® Cannister Adhesive	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates	48 lb. (pt.1) 44 lb. (pt.2)
Olybond500® Spot Shot Adhesive	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates	1.5 L cartridge
Polyset® CR-20® HFO Adhesive	Two-component, low-rise polyurethane foam adhesive	Adhesive designed to adhere insulation and cover boards to various substrates and as fleece back membranes to various substrates in both new and reroof applications.	27.7 lb. kit 44 lb. (ea.)
	Separation Sheet	s	
Product	Description	Use	Size / Unit
IB Separator Sheet	Lightweight reinforced synthetic separation sheet	Divorcing layer used between IB membranes and incompatible or contaminated materials and surfaces	5' 10" x 515'
IB Poly Separator Sheet	Standard duty spun-bound polyester roll	Divorcing layer used between IB membranes and incompatible or contaminated materials and surfaces	7' 6" x 360'
IB HD Poly Separator Sheet	Heavy duty spun-bound polyester roll	Divorcing layer used between IB membranes and incompatible or contaminated materials and surfaces	7' 6" x 150'
IB Fire Sheet 10	Fire resistant separation sheet	Divorcing layer and fire barrier used for combustible roof decks	4' x 250'
	Vapor Retarders		
Product	Description	Use	Size / Unit
<i>IB</i> arrier™ SA Membrane	Self-adhered vapor retarder	Vapor retarder designed for installation over various roof decks	3.75' x 134'
<i>IB</i> arrier™ Primer	Primer used in conjunction with <i>IB</i> arrier™ SA membrane	Used to prime steel, plywood, or concrete roof decks	5 gal. pail
<i>IB</i> arrier™ Primer LV	LEED compliant primer used in conjunction with <i>IB</i> arrier™ SA membrane	Used to prime steel, plywood, or concrete roof decks	5 gal. pail
	Fasteners / Plates		
Product	Description	Use	Size / Unit
IB SD #12 Insulation Fastener	#12 Insulation Fastener, #3 Phillips Drive	Used to secure insulation and separation materials	Various lengths
IB HD #14 Roofing Fastener	#14 Heavy-Duty Roofing Fastener, #3 Phillips Drive	Used as a membrane and/or insulation fastener	Various lengths
IB XHD #15 Roofing Fastener	#15 Extra Heavy-Duty Roofing Fastener, #3 Phillips Drive	Used as a membrane and/or insulation fastener	Various lengths
IB #14 Stainless Roofing Fastener	#14 Heavy-Duty Stainless Steel Roofing Fastener, #3 Phillips Drive	Used as a membrane and/or insulation fastener	Various lengths
IB #12 Purlin Fastener	#12 Purlin Fastener, #3 Square Drive, Pancake Head	Used as a membrane and/or insulation fastener into steel purlins	Various lengths
IB CD-10 Concrete Fastener	Hammer-in Concrete Nail, Pan Head	Used as a membrane and/or insulation fastener into structural concrete decks	Various lengths
IB Dekspike™ Concrete Roof Anchor	Concrete Anchor, ½" Mushroom Head	Used as a membrane and/or insulation fastener into structural concrete decks	Various lengths





Polymer GypTec® Fastener	Glass-filled Nylon Auger Fastener, 1" Head	Used as a membrane and/or insulation fastener into gypsum or tectum decks in conjunction with compatible 2" or 3" GypTec® plate.	Various lengths		
IB 3" Insulation Plate	Galvalume Insulation Plate	Used with IB roofing fasteners to secure insulation and separation materials	3" Dia.		
2" Barbed Seam Plate	Galvalume 2" Barbed Seam Plate	Used in in-seam MA roofing assemblies	2" Dia.		
2-3/8" Barbed Seam Plate	Galvalume 2-3/8" Barbed Seam Plate	Used in in-seam MA roofing assemblies	2-3/8" Dia.		
isoweld® Stress Plate	3" PVC Coated Plate	Used as an insulation plate in conjunction with SD #12, HD #14, XHD #15, or #12 Purlin Fasteners when using the isoweld® induction device	3" Dia.		
3-1/2" isoweld® Cardboard Spacer FI-Pad	3-1/2" Cardboard Spacer	Used in combination with an isoweld® plate when installing thermoplastic roof membrane over EPS or XPS insulation	3-1/2"		
RhinoBond® Plate	3" PVC Coated Plate	Used as an insulation plate in conjunction with SD #12, HD #14, XHD #15, or #12 Purlin Fasteners when using the RhinoBond® induction device	3" Dia.		
4" RhinoBond® Cardboard Disc	4" Cardboard Disc	Used in combination with an RhinoBond® plate when installing thermoplastic roof membrane over EPS or XPS insulation	4"		
2" GypTec® Plate	2" Galvalume Barbed Seam Plate	Used in in-seam MA roofing assemblies in conjunction with the GypTec® Fastener	2"		
3" GypTec® Plate	3" Galvalume Insulation Plate	Used as an insulation plate in conjunction with the GypTec® Fastener	3"		
Zac Anchors	Termination Bar /Counter Flashing Anchor	Designed to secure termination bar, counter flashing, and various metal flashings to wood, masonry / concrete, and steel.	1-3/8"		
Zinc Nailin Anchors	Termination Bar /Counter Flashing Mushroom Head Anchor	Designed to secure termination bar, counter flashing, and various metal flashings to wood, masonry / concrete, and steel.	Various lengths		
	Sealants				
Product	Description	Use	Size / Unit		
Product IB Sealer		Multi-purpose sealant used in vertical terminations, vent openings, pipes, and as a fluid applied filler for penetrations in pitch pans.	Size / Unit 10 oz tube 28 oz tube 2-gal pail		
	Description Single component, 100% solids moisture- curing and self-leveling sealant. Available in white or gray. Butyl-based mastic designed to seal membrane to a variety of surfaces	Multi-purpose sealant used in vertical terminations, vent openings, pipes, and as a fluid applied filler for penetrations in pitch pans. Sealant used in compression details such as vertical terminations, vent opening, pipes, and drain details	10 oz tube 28 oz tube		
IB Sealer	Description Single component, 100% solids moisture- curing and self-leveling sealant. Available in white or gray. Butyl-based mastic designed to seal membrane to a variety of surfaces Multi-purpose sealant used various conditions and used in conjunction with IB Clad Pitch Pans	Multi-purpose sealant used in vertical terminations, vent openings, pipes, and as a fluid applied filler for penetrations in pitch pans. Sealant used in compression details such as vertical terminations, vent opening, pipes, and drain details Primarily used to prime penetrations to be treated with One-Part Pourable Sealant in pitch pans	10 oz tube 28 oz tube 2-gal pail		
IB Sealer IB Water Stop	Description Single component, 100% solids moisture- curing and self-leveling sealant. Available in white or gray. Butyl-based mastic designed to seal membrane to a variety of surfaces Multi-purpose sealant used various conditions and used in conjunction with IB	Multi-purpose sealant used in vertical terminations, vent openings, pipes, and as a fluid applied filler for penetrations in pitch pans. Sealant used in compression details such as vertical terminations, vent opening, pipes, and drain details Primarily used to prime penetrations to be treated with One-Part Pourable Sealant in pitch pans Used as a fluid applied flashing for penetrations in pitch pans	10 oz tube 28 oz tube 2-gal pail 11 oz tube		
IB Sealer IB Water Stop M-1 Sealant	Description Single component, 100% solids moisture- curing and self-leveling sealant. Available in white or gray. Butyl-based mastic designed to seal membrane to a variety of surfaces Multi-purpose sealant used various conditions and used in conjunction with IB Clad Pitch Pans One-part pourable sealant for use in pitch	Multi-purpose sealant used in vertical terminations, vent openings, pipes, and as a fluid applied filler for penetrations in pitch pans. Sealant used in compression details such as vertical terminations, vent opening, pipes, and drain details Primarily used to prime penetrations to be treated with One-Part Pourable Sealant in pitch pans Used as a fluid applied flashing for	10 oz tube 28 oz tube 2-gal pail 11 oz tube 10.1 oz tube		