



PVC ACCESSORIES



for Exterior Insulated Finish Systems

Plastic Components

Florida-based **Plastic Components** is the originator and designer of many innovative trims, and since 1969, has manufactured quality plastic trims and accessories for the construction industry that solve problems created by standard metal.



Our nearly 700 line items include corner beads, control joints, vents, slip joints, reveals, and more for continuous insulation and **exterior insulated finish systems (CI/EIFS)**, direct applied (DEFS), stucco, stone veneer and drywall.

From freezing cold to extreme heat, Plastic Components' PVC products deliver optimal results – good looks, easy handling, moisture management, reduced labor costs and superior field performance.

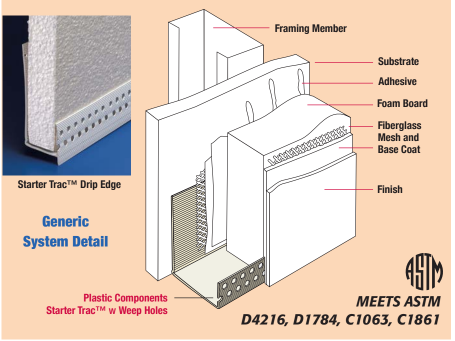
Our trims are tested and listed with Intertek Testing

Services/Warnock Hersey to meet or exceed the strict standards set by ASTM.

PVC Trims for Exterior Insulated Finish Systems Save time and improve job quality. They control moisture and make the application of 1/4" or 1/2" stuuco easier.





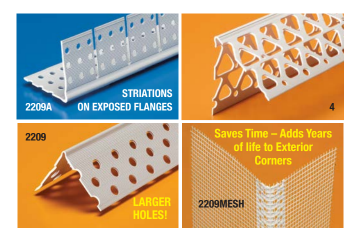


Contact us at **800-327-7077** or **plasticomponents.com** for assistance.

Manufacturers of PVC Accessories for Stucco/Plaster, CI/EIFS, DEFS & Drywall

Corner Bead · Casing Beads · Drip Trac™

Improve Job Quality · 10 ft (3 m) Lengths · Non-Rusting



Corner B	eads	
PRODUCT NUMBER	DESCRIPTION/ DIMENSIONS	PIECES /BOX
2209	Corner Bead with wide, grooved flanges and large holes. 1-5/8" x 1-5/8" (41 mm x 41 mm)	100
4	Corner Bead *also in 8 ft (2.5 m) lengths 2-1/2" x 2-1/2" (64 mm x 64 mm) flanges	50
2209A	Arch Corner Bead the easy way to make arche pre-slotted 1-5/8" (41 mm) flange	es 100
2209MESH	Mesh Corner Bead *also in 8 ft (2.5 m) lengths w/ 4.5 ounce fire- and alkaline-resistant fibergl mesh attached to both legs; 3" (76 mm) on one 5" (127 mm) on the other. 7/8" (22 mm) flange. Complies with ASTM D579, EIMA 105.01	ass leg,





EIFS Casing Beads Unweeped or weeped

PRODUCT NUMBER	DESCRIPTION/ DIMENSIONS	PIECES /BOX
CB EIFS Casin	ng Bead/Starter Trac™	
CB-50-16	Dimension 'A' - 1/2" (13 mm)	60
CB-58-16	Dimension 'A' – 5/8" (16 mm)	60
CB-75-16	Dimension 'A' – 3/4" (19 mm)	40
CB-1-16	Dimension 'A' – 1" (25 mm)	40
CB-15-16	Dimension 'A' - 1-1/2" (38 mm)	40
CB-2-16	Dimension 'A' – 2" (51 mm)	30
CB-25-16	Dimension 'A' - 2-1/2" (63 mm)	30
CB EIFS Casin	ng Bead with Drip Edge/Starter Trac™	
CB-50-16L	Dimension 'A' - 1/2" (13 mm)	60
CB-58-16L	Dimension 'A' - 5/8" (16 mm)	40
CB-75-16L	Dimension 'A' - 3/4" (19 mm)	40
CB-1-16L	Dimension 'A' - 1" (25 mm)	40
CB-125-16L	Dimension 'A' - 1-1/4" (32 mm)	35
CB-15-16L	Dimension 'A' - 1-1/2" (38 mm)	35
CB-2-16L	Dimension 'A' - 2" (51 mm)	30
CB-25-16L	Dimension 'A' - 2-1/2" (63 mm)	30
Measure Dim	ension 'A' Inside to Inside	

10' (3 m) Lengths

Add "WP" to order with Weep Holes.

Example: CBWP-15-16

The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.





i Drip Trac™ • U-Drip Trac™

PRODUCT NUMBER	DESCRIPTION/ DIMENSIONS	PIECES /BOX
iDT Drip Tra	c™ with 2" (51 mm) unpunched back flange	
iDT-50	Dimension 'A' – 1/2" (13 mm)	35
iDT-58	Dimension 'A' – 5/8" (16 mm)	35
iDT-75	Dimension 'A' – 3/4" (19 mm)	30
iDT-1	Dimension 'A' - 1" (25 mm)	25
iDT-125	Dimension 'A' - 1-1/4" (31 mm)	20
iDT-15	Dimension 'A' - 1-1/2" (34 mm)	20
iDT-175	Dimension 'A' - 1-3/4" (38 mm)	15
iDT-2	Dimension 'A' - 2" (51 mm)	15
iDT-225	Dimension 'A' - 2-1/4" (57 mm)	15
iDT-25	Dimension 'A' - 2-1/2" (64 mm)	15
iDT-275	Dimension 'A' - 2-3/4" (70 mm)	10
iDT-3	Dimension 'A' - 3" (76 mm)	10
iDT-35	Dimension 'A' - 3-1/2" (89 mm)	10
iDT-4	Dimension 'A' – 4" (102 mm)	10
Measure Dir	mension 'A' Inside to Inside	

U-Drip Trac™ with 3-1/2" (89 mm) unpunched back flange
UDT-1 Heavy-duty. 1/8" (3 mm) weep holes
Supports foam board greater than 1"

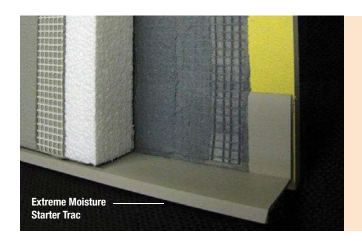
1/2" (13 mm) shelf w/ 5/16" (8 mm) drainage holes

10' (3 m) Lengths Heavy

Perfect for EIFS and other foam systems requiring moisture management!

Starter Trac™

Moves Water Out, Away from System · Non-Rusting · 10 ft (3 m) Lengths



Plastic Components offers a variety of non-rusting Starter Tracs, with and without weep holes, for CI/Exterior Insulated Finish Systems

- Sloped to move moisture away from wall
- Striations and perforations create positive bonding of base to board
- 10' (3 m) Lengths
- Meets ASTM standards D4216, D1784, C1063, C1861







Measure 'A' inside to inside

Micabare	A moide to me	nac		T14	
Starter Trac™ Unweeped Starter Trac™ w Weep Hol					
PRODUC		PIECES	PRODUCT		IECE:
NUMBEI	R 'A'	/BOX	NUMBER	'A'	/BOX
ST-50	1/2" (13 mm)	35	STWP-50	1/2" (13 mm)	35
ST-58	5/8" (16 mm)	35	STWP-58	5/8" (16 mm)	35
ST-75	3/4" (19 mm)	30	STWP-75	3/4" (19 mm)	30
ST-78	7/8" (22 mm)	30	STWP-78	7/8" (22 mm)	30
ST-1	1" (25 mm)	25	STWP-1	1" (25 mm)	25
ST-125	1-1/4" (32 mm)	20	STWP-125	1-1/4" (32 mm)	20
ST-15	1-1/2" (38 mm)	20	STWP-15	1-1/2" (38 mm)	20
ST-158	1-5/8" (41 mm)	15	STWP-158	1-5/8" (41 mm)	15
ST-175	1-3/4" (44 mm)	15	STWP-175	1-3/4" (44 mm)	15
ST-2	2" (51 mm)	15	STWP-2	2" (51 mm)	15
ST-225	2-1/4" (57 mm)	15	STWP-225	2-1/4" (57 mm)	15
ST-25	2-1/2" (64 mm)	15	STWP-25	2-1/2" (64 mm)	15
ST-275	2-3/4" (70 mm)	10	STWP-275	2-3/4" (70 mm)	10
ST-3	3" (76 mm)	10	STWP-3	3" (76 mm)	10
ST-35	3-1/2" (89 mm)	10	STWP-35	3-1/2" (89 mm)	10
ST-4	4" (102 mm)	10	STWP-4	4" (102 mm)	10
Use as a Starter Trac or Casing Bead where finished edge is exposed.					

Features in front return create positive bonding of base to board. 3" (76 mm) nailing flange. *NO drip edge

Splice plates available upon request.

Patented







Starter Trac™ Drip Edge

		0			
PRODUCT NUMBER	DIMENSION 'A'	PIECES /BOX	PRODUCT NUMBER	DIMENSION 'A'	/BOX
STDE-50	1/2" (13 mm)	35	STDE-175	1-3/4" (44 mm)	15
STDE-58	5/8" (16 mm)	35	STDE-2	2" (51 mm)	15
STDE-75	3/4" (19 mm)	30	STDE-225	2-1/4" (57 mm)	15
STDE-78	7/8" (22 mm)	30	STDE-25	2-1/2" (64 mm)	15
STDE-1	1" (25 mm)	25	STDE-275	2-3/4" (70 mm)	10
STDE-125	1-1/4" (32 mm)	20	STDE-3	3" (76 mm)	10
STDE-15	1-1/2" (38 mm)	20	STDE-35	3-1/2" (89 mm)	10
STDE-4	4" (102 mm)	10			
1					

Striations, perforations on front return ensure positive bonding of base coat to board. 3" (76 mm) nailing flange. $> 90^{\circ}$ base shelf has weep holes spaced 3" (76 mm) o.c. to allow water to migrate from the system.

Splice plates available upon request.

Patented

Extreme Moisture Starter Trac™

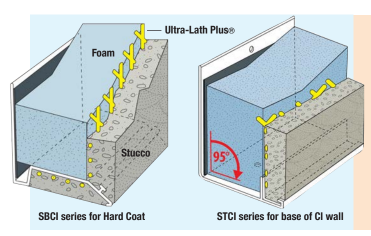
PRODUCT NUMBER	DIMENSION 'A'	DESCRIPTION	PIECES /BOX
SB-EMT75	3/4" (19 mm)		30
SB-EMT1	1" (25 mm)	3" (76 mm) back flange	30
SB-EMT15	1-1/2" (38 mm)		30
SB-EMT2	2" (51 mm)		30
End Caps for	Extreme Starter Trac	BOTTOM FLANGE	SETS/BOX
WDEC3-1	3" (76 mm)	1" (25 mm)	30
WDEC3-15	back flange	1-1/2" (38 mm)	30
WDEC3-2		2" (51 mm)	

The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

Manufacturers of PVC Accessories for Stucco/Plaster, CI/EIFS, DEFS & Drywall

One-Piece Continuous Insulation Trims

for use with 3/4" and 7/8" Stucco Finishes

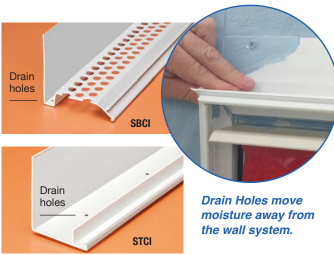


Our CI Trims combine a weeped Starter Trac™ and bead into a *single piece*, saving time – and improving job quality

- Two styles SBCI series for Hard Coat;
 STCI series for base of three-coat stucco CI wall
- Drain holes move moisture away from wall
- 10' (3 m) Lengths
- Meets ASTM standards D4216, D1784, C1063, C1861

Patent pending





One-piece Hard Coat Trac™

Combines a weeped foam Trac™ and corner bead in one piece

PRODUCT NUMBER	FOAM THICKNESS	STUCCO GROUND	PIECES /BOX
SBCI-15-75	1-1/2" (38 mm)	for 3/4" (19 mm)	8
SBCI-2-75	2" (51 mm)	STUCCO	8
SBCI-25-75	2-1/2" (64 mm)	FINISH	8
SBCI-15-78	1-1/2" (38 mm)	for 7/8" (22 mm)	8
SBCI-2-78	2" (51 mm)	STUCCO	8
SBCI-25-78	2-1/2" (64 mm)	FINISH	8

One-piece Hard Coat Trac™ for Base of CI Wall

Combines a weeped Starter Trac™ and termination bead into a single, one-piece trim piece

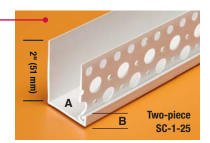
PRODUCT NUMBER	FOAM THICKNESS	STUCCO GROUND	PIECES /BOX
STCI-15-75	1-1/2" (38 mm)	for 3/4" (19 mm)	8
STCI-2-75	2" (51 mm)	STUCCO	8
STCI-25-75	2-1/2" (64 mm)	FINISH	8
STCI-15-78	1-1/2" (38 mm)	for 7/8" (22 mm)	8
STCI-2-78	2" (51 mm)	STUCCO	8
STCI-25-78	2-1/2" (64 mm)	FINISH	8

2-piece Hard Coat EIFS Casing Bead/Starter Trac™

with 2" (51 mm) back flange

PRODUCT NUMBER	FOAM DIMENSION 'A'	GROUND DIMENSION 'B'	PIECES /BOX
SC-1-15		1/8" (3 mm)	50
SC-1-25	1"	1/4" (6 mm)	50 —
SC-1-38	(25 mm)	3/8" (10 mm)	50
SC-1-50		1/2" (13 mm)	50
SC-15-25		1/4" (6 mm)	40
SC-15-38	1-1/2" (38 mm)	3/8" (10 mm)	40
SC-15-50		1/2" (13 mm)	40
SC-2-25		1/4" (6 mm)	30
SC-2-38	2" (51 mm)	3/8" (10 mm)	30
SC-2-50		1/2" (13 mm)	30

Add 'WP' to order with weep holes. Example: SCWP-1-15



The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

Aesthetic Reveals & Intersections

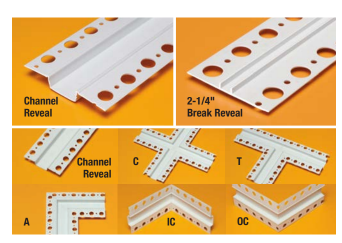
Paintable · UV Resistant · Non-Rusting · 10 ft (3 m) Lengths



The easy way to create attractive architectural details in Exterior Insulated Finish Systems

- Multiple reveal dimensions with matching intersections that deliver aethestically pleasing details
- 10' (3 m) Lengths
- Meets ASTM standards D4216, D1784, C1063, C1861





EIFS Exterior Aesthetic Channel Reveal

For 1/2" (13 mm) or 5/8" (16 mm) Sheathing Applications

PRODUCT NUMBER	REVEAL WIDTH	ADDITIONAL PRODUCT DETAIL	PIECES /BOX
2225	1/2" (13 mm)		30
2226	1" (25 mm)		35
2227	3/4" (19 mm)		35
2228	3/8" (10 mm)		30
2229	5/8" (16 mm)		35
2235	1-1/2" (38 mm)	Large and small holes on flange	30
2236	2" (51 mm)	Large and small holes on flange	30
2237	3" (76 mm)	Unpunched flange	20
2239	4" (102 mm)	Unpunched flange	20

^{&#}x27;F' Series also available. Call Customer Service, 800.327.7077

Break Reveal

PRODUCT NUMBER	OVERALL WIDTH	DIMENSIONS/ PRODUCT DETAIL	PIECES /BOX
1552	2-1/4" flange (57 mm)	1/4" reveal width x 1/8" ground (6 mm x 3 mm)	l 50
1553	2-1/4" flange (57 mm)	1/2" reveal width x 1/8" ground (13 mm x 3 mm)	l 50
1554	2-1/4" flange (57 mm)	3/4" reveal width x 1/8" ground (19 mm x 3 mm)	l 50
1556	,	3/8" reveal width x 1/8" ground (10 mm x 3 mm) ed in tilt wall market to cover join	

EIFS Reveal Intersections

PRODUCT NUMBER	REVEAL WIDTH	DEPTH 1/2" (13 mm) PRODUCT DETAIL	PIECES /BOX
2225	1/2" (13 mm)	To order, add product suffix.	25
2226	1" (25 mm)	C = Cross	25
2227	3/4" (19 mm)	T = T	25
2228	3/8" (10 mm)	A = Angle	25
2229	5/8" (16 mm)	EC = End Closure	25
2235	1-1/2" (38 mm)	OC = Outside Corner	25
2236	2" (51 mm)	IC = Inside Corner	25
2237	3" (76 mm)	Examples: 2225IC (Inside Corner),	25
2239	4" (102 mm)	2225C (Cross), 2225A (Angle), etc	25



The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

Manufacturers of PVC Accessories for Stucco/Plaster, CI/EIFS, DEFS & Drywall



Angle Termination Bead · 'Z' Flashing Control Joints · Vents Paintable · 10 ft (3 m) Lengths · No Rust



Save on Labor. Paintable. Better Job Quality!

Termination Bead for sealant backing...
'Z' Flashing reduces thermal bridging in Cl projects...
Control Joints solve problems caused by expansion and contraction... Soffit Vents in many styles, with choice of vent widths

- 10' (3 m) Lengths
- Meets ASTM standards D4216, D1784, C1063, C1861



PIECES





45° Angle Termination Bead

PRODUCT NUMBER	DIMENSION/ DESCRIPTION	PIECES /BOX
2221-45	45° angled bead for use as a backing for sealant around any opening	100
	ioi ocaiaiii ai caila arry oporning	

Heavy Duty 'Z' Flashing Reduces thermal bridging in CI

PRODUCT NUMBER	DIMENSION/ DESCRIPTION Nominal thickness 1/8" (3 mm)	PIECES /BOX
SBZ1-1-1	1" x 2" x 1" (25 mm x 51 mm x 25 mm)	20
SBZ1-2.5-1	1" x 2-1/2" x 1" (25 mm x 64 mm x 25 mm)	20
SBZ1-3-1	1" x 3" x 1" (25 mm x 76 mm x 25 mm)	20
SBZ1-4-1	1" x 4" x 1" (25 mm x 102 mm x 25 mm)	15





PRODUCT NUMBER	DESCRIPTION	PIECES /BOX
EIFS 'V' C	Control Joint	
22027-16	1/16" (2 mm)	50
22027-25	1/4" (6 mm)	35
22027-38	3/8" (10 mm)	25
EIFS 'M'	Control Joint Surface Mount	
2138XS	for 3/8" (10 mm) thick finish. Removable tape.	50



PRODUCT DESCRIPTION

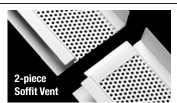


FREE AIR FLOW

Soffit Vents Connector clips included

NUMBER		PER LINEAR FT	/BOX
	e Mounted Vent 6" wide vents		
SMV3 SMV4 SMV6	Vent area 3" (76 mm) Vent area 4" (102 mm) Vent area 6" (152 mm)	15 sq. inches (9,678 sq. mm) 16 sq. inches (10,323 sq. mm) 20 sq. inches (12,904 sq. mm)	
	uous Soffit Vent cations on 1", 1-1/2" E	:PS	
548-1 548-15	for 1" (25 mm) foam for 1-1/2" (38 mm) foam	14 sq. inches (9,033 sq. mm) 16 sq. inches (10,323 sq. mm)	10 8
with 90° FS548-1			
for 1" (25	mm) board	Vent area 2-5/8" (67 mm)	10
FS548-19 for 1-1/2"	5 WF551	14 sq. inches	

Superior air flow
Prevent heat and moisture
buildup in attics with
PVC soffit vents



The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

Window/Door Drip Edge, End Caps

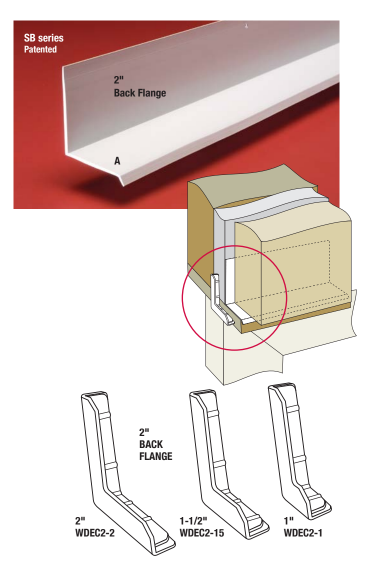
2" Back Flange · 10 ft (3 m) Lengths · Non-Rusting



Ideal for moisture control in exterior window and door openings

- 90° angle shelf moves water away from openings around window/door frame
- 10' (3 m) Lengths
- Meets ASTM standards
 D4216, D1784, C1861, C1063, C926





Window/Door Drip Edge

PRODUCT NUMBER	DESCRIPTION/ DIMENSIONS	DIMENSION 'A'	PIECES /BOX
SB-50		1/2" (13 mm)	100
SB-58		5/8" (16 mm)	100
SB-75	2" (51 mm)	3/4" (19 mm)	100
SB-78	Back Flange	7/8" (22 mm)	75
SB-1		1" (25 mm)	75
SB-15	< 90° angle	1-1/2" (38 mm)	60
SB-2	Bottom Flange	2" (51 mm)	50
SB-25		2-1/2" (64 mm)	30
SB-3		3" (76 mm)	30
SB-4		4" (102 mm)	25
SB-1-25X	for 1/4" (6 mm)	stucco finishes	70

End Caps for SB series Window/Door Drip Edge

PRODUCT NUMBER	BACK FLANGE	BOTTOM FLANGE	SETS /BOX
WDEC2-1	2" (51 mm)	1" (25 mm)	25
WDEC2-15	2" (51 mm)	1-1/2" (38 mm)	25
WDEC2-2	2" (51 mm)	2" (51 mm)	25

Patented



The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

Arched Window/Door Drip Edge, End Caps

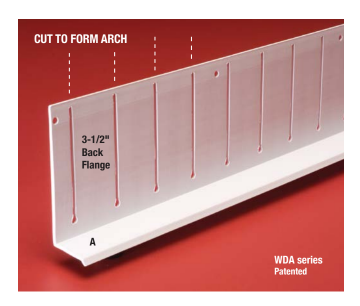
3-1/2" Back Flange · 10 ft (3 m) Lengths · Non-Rusting



Control moisture in arched or curved exterior window and door openings

- Make arches the easy way with WDA series window/door drip edge
- 10' (3 m) Lengths
- Meets ASTM standards
 D4216, D1784, C1861, C1063, C926

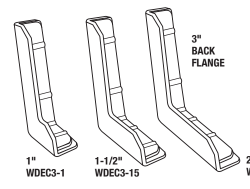






PRODUCT NUMBER	DESCRIPTION/ DIMENSION DIMENSIONS 'A'		PIECES /BOX
WDA-75		3/4" (19 mm)	30
WDA-1	3-1/2" (89 mm)	1" (25 mm)	30
WDA-1125	Back Flange	1-1/8" (29 mm)	30
WDA-15		1-1/2" (38 mm)	30
WDA-175	Pre-punched	1-3/4" (45 mm)	30
WDA-2	for cutting	2" (51 mm)	30
WDA-25		2-1/2" (64 mm)	30





End Caps for WDA series Arched Window/Door Drip Edge

PRODUCT NUMBER	BACK FLANGE	BOTTOM FLANGE	SETS /BOX
WDEC3-1	3" (76 mm)	1" (25 mm)	25
WDEC3-15	3" (76 mm)	1-1/2" (38 mm)	25
WDEC3-2	3" (76 mm)	2" (51 mm)	25

Patented

The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

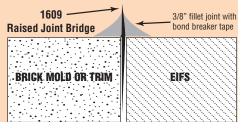
Trims for Exterior Insulated Finish Systems

Non-Rusting Moisture Control · 10 ft (3 m) Lengths



Raised Bridge Joint

Here's a time-saving alternative to removing foam from around a window, and then installing backer rod and















Casing Bead/Starter Trac™

PRODUCT	DIMENSION/	PIECES
NUMBER	DESCRIPTION	/BOX
SX-187-16	Reinforced Casing Bead with 1-5/8" (41 mm) perforated flange and 3/16" (5 mm) lip	75

Sill Wedge for positive slope at window sill

PRODUCT NUMBER	SILL WEDGE WIDTH	DESCRIPTION/ PRODUCT DETAIL	PIECES /BOX
SW-3-78	3" (76 mm)	Window frame sits on 1/4" sloped	30
SW-5-78	5" (127 mm)	sill wedge. Moisture drains out at the bottom of system	30

IN BOX™

Low Profile, Recessed Electrical Box

for DEFS and EIFS wall systems

PRODUCT	FOR DEFS & EIFS WALL SYSTEMS	FLANGE	COVER	PIECES
NUMBER		STYLE	COLOR	/BOX
	for 1-1/2" (38 mm)	Fixed	Clear	4
	for 1-1/2" (38 mm)	Fixed	White	4
PCDBVMA1C	for systems up to		Clear	4
PCDBVMA1W	2" (51 mm) thick		White	4

Vent Screen Trac™

PRODUCT NUMBER	BOARD THICKNESS	DIMENSIONS/ PRODUCT DETAIL	PIECES /BOX
VST-50	1/2" (13 mm)	Trac for EIFS systems with double	35
VST-58	5/8" (16 mm)	row of drainage holes on back flange. 1-1/8" (29 mm) return face flange. 4-hole pattern for superior bond of base coat to board. 2" (51 mm) nailing flange with nail holes set at 4" (102 mm)	g









Manufacturers of PVC Accessories for Stucco/Plaster, CI/EIFS, DEFS & Drywall

9051 NW 97 Terrace · Miami, Florida 33178 305/885-0561 · FAX 305/887-2452

800/327-7077

EIFS_1223