

REACH THE FINISH LINE A WHOLE LOT FASTER.

You've got a lot of space to cover, and it's not all on the jobsite. ClarkDietrich finishing products elevate the quality of your craft and help eliminate the stuff that slows you down. From interior to exterior, our systems save steps, materials and hassles, so you can trade in the walls for whatever's waiting for you outside.



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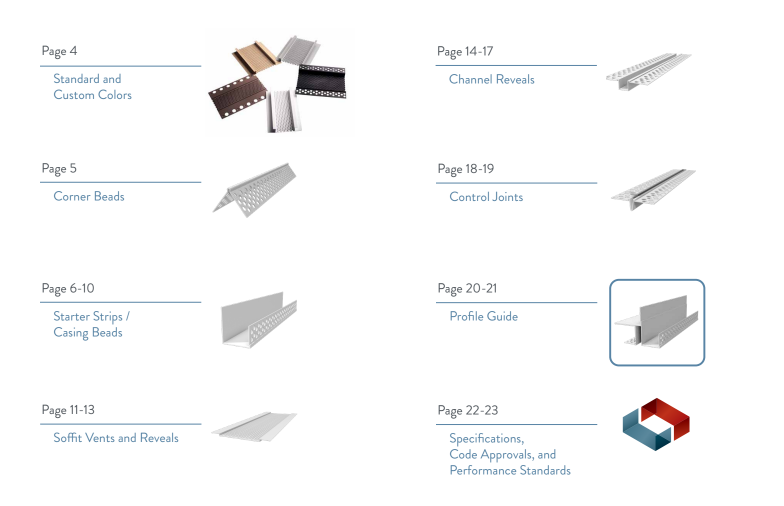
Complete answers for the most challenging projects

Count on our unmatched lineup of vinyl accessories to give greater integrity to your walls and to help you complete even the most challenging projects. Well beyond EIFS and DEFS, ClarkDietrich provides the widest selection of vinyl construction products available today. In fact, our catalog of over 1,000 vinyl wall and ceiling accessories also includes solutions for stucco, plaster, drywall, stone veneer, acoustical ceilings and roof flashing applications.

Full appreciation for working together

Our extensive portfolio is the result of years of listening and collaboration. We've worked with a spectrum of professionals across the building industry to identify the market's needs and develop superior products. What's more, our national distribution network offers you immediate turnaround on orders. And, whenever you have a question, our experienced customer service experts are on call to provide answers and assist you with technical support. Contact ClarkDietrich Customer Service at 1-800-648-4695.

Table of Contents



Color Leadership

Standard Colors

The value of aesthetics isn't lost on ClarkDietrich, especially when it comes to impeccably constructed walls and features. In addition to our standard white vinyl accessories, we've taken the lead in stocking vinyl accessories in black, tan, brown and gray that perfectly complement building exteriors. Better still, our UV-resistant, PVC compounds provide a superior level of color consistency and protection. The color won't fade in direct sunlight. And because the color goes all the way through (not just a colored coating), the product will not scratch or chip white.

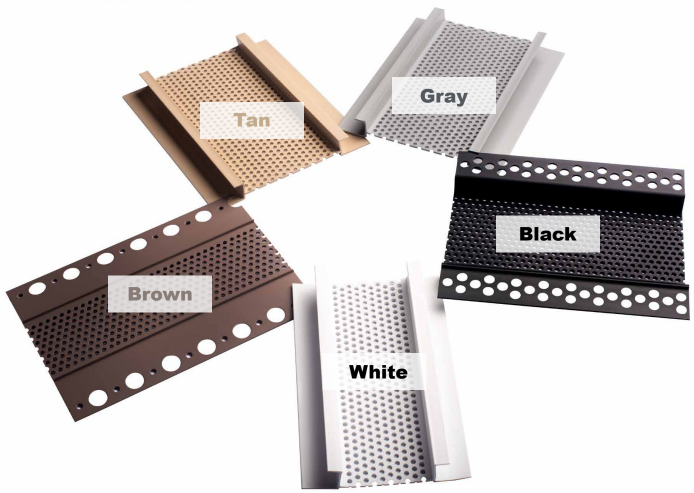
How to order: To order Gray, Tan, Black or Brown vinyl profiles, just add -GRY, -TAN, -BLK or -BRN to the end of any product code, example: CSJ50-300V-GRY, CSJ50-300V-TAN, CSJ50-300V-BLK or CSJ50-300V-BRN.

Custom Color Program

If standard colors won't meet the job requirements, our Custom Color Program is the answer. Just provide a sample of what you would like ClarkDietrich to match, and we will send back a color-matched product sample for your approval. Standard or custom, our colored products eliminate the need to paint, touch up or cover up vinyl trims and accessories for the service life of the wall system.

How to order: Contact ClarkDietrich Customer Service at 1-800-648-4695.

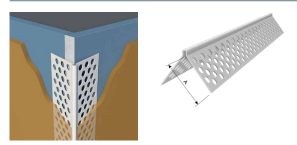




Corner Beads

Designed to be used in EIFS and DEFS wall and ceiling systems, these corner beads are hard to damage, rust-proof, and straight. Large perforations allow the base coat mixture to easily flow through and bond to the substrate for better embedment. When joining continuous runs of corner bead the preferred method of alignment is to miter the flanges. When creating corner bead intersections, such as for exterior soffit corners, miter all flanges to prevent overlapping, which will cause poor bonding and alignment.

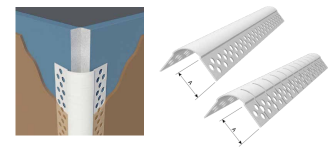
EIFS/DEFS Corner Bead



Product Code	Finish Thickness	Insulation Thickness	(A) Flanges	Pieces per Box
CB138E	1/16"	All	1-3/8"	100
CB158E	1/16"	All	1-5/8"	75

Note: Available in 8 ft. and 10 ft. lengths.

EIFS/DEFS Bullnose Corner Bead



Product Code	Finish Thickness	Insulation Thickness	(A) Flanges	Pieces per Box
BCB100E	1/16"	All	1-3/8"	50
BCB100E-A	1/16"	All	1-3/8"	50

Note: Available in 8 ft. and 10ft. lengths. BCB100E-A is for arched applications.

Starter Strips / Casing Beads

Designed to be used as base support starter strips and perimeter casing beads for Exterior Insulation and Finish Systems (EIFS). Each product has unique features that address specific applications. Caulk all intersections, butt joints, ends, and corners at time of installation.

Universal Starter Strip





One-size-fits-all starter strip that eliminates the need to inventory multiple sizes. Engineered to allow incidental moisture to escape through the weep holes.

Product Code	Finish Thickness	Insulation Thickness	(A) Back Flange	(B) Upper Weep	(C) Lower Weep	(D) Offset	Pieces per Box
UNI-Track	1/16"	1"-4"	2-7/8"	1/2"	1/2"	1/2"	40

CI Weep Track





Designed to be used with #1 Corner Bead around windows and doors and at the foundation line to direct water drainage. Continuously insulated (CI) stucco assemblies with CI Weep Track have achieved the requirements of NFPA 285.

Product Code	Insulation Thickness	(A) Back Flange	(B) Weep Trough	(C) Perforated Flange	Pieces per Box
CIWT-350	1" - 3"	3-1/2"	3/8"	1-1/4"	30

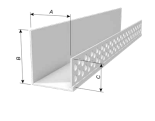
U.S. Patent Number D656,603

Note: Approved for use with BASF Wall Systems: Platinum CI Stucco Ultra and Platinum CI Stucco Plus Systems.

Heavy-duty base support starter strips and perimeter casing beads for Exterior Insulation Finish Systems (EIFS). Perforated flanges allow the base coat mixture to easily flow through and bond to the substrate for better embedment. Includes the ClarkDietrich Keylock[™] Splice for connecting multiple sections and alignment. Caulk all intersections, butt joints, ends, and corners at the time of installation.

Starter Strip / Casing Bead



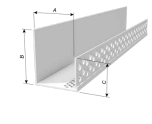


Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
CBS75-16	1/16"	3/4"	2"	5/8"	50
CBS100-16	1/16"	1"	2"	5/8"	45
CBS150-16	1/16"	1-1/2"	2"	5/8"	30
CBS200-16	1/16"	2"	2"	5/8"	20
CBS250-16	1/16"	2-1/2"	2"	5/8"	20
CBS300-16	1/16"	3"	2"	5/8"	16
CBS400-16	1/16"	4"	2"	5/8"	10
CBS75-332	3/32"	3/4"	2-1/2"	5/8"	35
CBS100-332	3/32"	1"	2-1/2"	5/8"	30
CBS150-332	3/32"	1-1/2"	2-1/2"	5/8"	24
CBS200-332	3/32"	2"	2-1/2"	5/8"	18
CBS250-332	3/32"	2-1/2"	2-1/2"	5/8"	16
CBS300-332	3/32"	3"	2-1/2"	5/8"	16
CBS400-332	3/32"	4"	2-1/2"	5/8"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Starter Strip with Weep Holes in Front





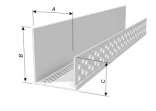
Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
CBS75-16WF	1/16"	3/4"	2"	5/8"	50
CBS100-16WF	1/16"	1"	2"	5/8"	45
CBS150-16WF	1/16"	1-1/2"	2"	5/8"	30
CBS200-16WF	1/16"	2"	2"	5/8"	20
CBS250-16WF	1/16"	2-1/2"	2"	5/8"	20
CBS300-16WF	1/16"	3"	2"	5/8"	16
CBS400-16WF	1/16"	4"	2"	5/8"	10
CBS75-332WF	3/32"	3/4"	2-1/2"	5/8"	35
CBS100-332WF	3/32"	1"	2-1/2"	5/8"	30
CBS150-332WF	3/32"	1-1/2"	2-1/2"	5/8"	24
CBS200-332WF	3/32"	2"	2-1/2"	5/8"	18
CBS250-332WF	3/32"	2-1/2"	2-1/2"	5/8"	16
CBS300-332WF	3/32"	3"	2-1/2"	5/8"	16
CBS400-332WF	3/32"	4"	2-1/2"	5/8"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Note: If weep holes are required in both the front and the back, change the product code suffix to WW, example CBS200-16WW.

Starter Strip with Weep Holes in Back





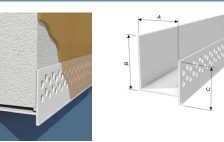
Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
CBS150-16WB	1/16"	1-1/2"	2"	5/8"	30
CBS200-16WB	1/16"	2"	2"	5/8"	20
CBS250-16WB	1/16"	2-1/2"	2"	5/8"	20
CBS300-16WB	1/16"	3"	2"	5/8"	16
CBS400-16WB	1/16"	4"	2"	5/8"	10
CBS150-332WB	3/32"	1-1/2"	2-1/2"	5/8"	24
CBS200-332WB	3/32"	2"	2-1/2"	5/8"	18
CBS250-332WB	3/32"	2-1/2"	2-1/2"	5/8"	16
CBS300-332WB	3/32"	3"	2-1/2"	5/8"	16
CBS400-332WB	3/32"	4"	2-1/2"	5/8"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Note: If weep holes are required in both the front and the back, change the product code suffix to WW, example CBS200-16WW.

Heavy-duty base support starter strips for Exterior Insulation Finish Systems (EIFS). The drip legs move moisture away from openings and foundation walls. Perforated flanges allow the base coat mixture to easily flow through and bond to the substrate for better embedment. Includes the ClarkDietrich Keylock™ Splice for connecting multiple sections and to assist in their alignment. Caulk all intersections, butt joints, ends and corners at time of installation.

Starter Strip / Casing Bead with Drip

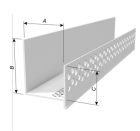


Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
CBS75-16D	1/16"	3/4"	2"	5/8"	45
CBS100-16D	1/16"	1"	2"	5/8"	40
CBS150-16D	1/16"	1-1/2"	2"	5/8"	30
CBS200-16D	1/16"	2"	2"	5/8"	20
CBS250-16D	1/16"	2-1/2"	2"	5/8"	20
CBS300-16D	1/16"	3"	2"	5/8"	16
CBS400-16D	1/16"	4"	2"	5/8"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Starter Strip with Drip and Weep Holes in Front





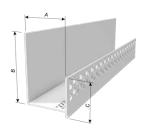
Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
CBS75-16DWF	1/16"	3/4"	2"	5/8"	45
CBS100-16DWF	1/16"	1"	2"	5/8"	40
CBS150-16DWF	1/16"	1-1/2"	2"	5/8"	30
CBS200-16DWF	1/16"	2"	2"	5/8"	20
CBS250-16DWF	1/16"	2-1/2"	2"	5/8"	20
CBS300-16DWF	1/16"	3"	2"	5/8"	16
CBS400-16DWF	1/16"	4"	2"	5/8"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Note: If weep holes are required in the back, change the product code suffix to DWB, example CBS150-16DWB. If weep holes are required in front and the back, change the product code suffix to DWW, example CBS200-16DWW.

Sloped Starter Strip with Drip



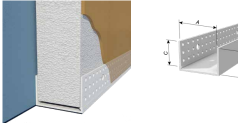


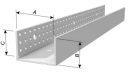
Sloped design with weep holes in the front provides drainage away from the substrate.

Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
CBS75-332SDWF	3/32"	3/4"	2-1/4"	5/8"	30
CBS100-332SDWF	3/32"	1"	2-1/4"	5/8"	25
CBS125-332SDWF	3/32"	1-1/4"	2-1/4"	5/8"	20
CBS150-332SDWF	3/32"	1-1/2"	2-1/4"	5/8"	20
CBS175-332SDWF	3/32"	1-3/4"	2-1/4"	5/8"	15
CBS200-332SDWF	3/32"	2"	2-1/4"	5/8"	15
CBS225-332SDWF	3/32"	2-1/4"	2-1/4"	5/8"	15
CBS250-332SDWF	3/32"	2-1/2"	2-1/4"	5/8"	15
CBS275-332SDWF	3/32"	2-3/4"	2-1/4"	5/8"	10
CBS300-332SDWF	3/32"	3"	2-1/4"	5/8"	10
CBS325-332SDWF	3/32"	3-1/4"	2-1/4"	5/8"	10
CBS350-332SDWF	3/32"	3-1/2"	2-1/4"	5/8"	10
CBS375-332SDWF	3/32"	3-3/4"	2-1/4"	5/8"	10
CBS400-332SDWF	3/32"	4"	2-1/4"	5/8"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Prefabricated Panel Edge





Designed for systems that are manufactured into panels for job installation. Includes the Keylock[™] Splice for connecting multiple sections and alignment.

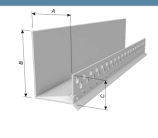
Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box	
PRE100-16	1/16"	1"	1"	1-1/8"	60	
PRE150-16	1/16"	1-1/2"	1"	1-1/8"	40	
PRE200-16	1/16"	2"	1"	1-1/8"	25	

U.S. Patent Numbers 5,970,671 and 6,134,847

Designed to be used as base support starter strips and perimeter casing beads for Exterior Insulation and Finish Systems (EIFS). Each product has unique features that address specific applications. Caulk all intersections, butt joints, ends and corners at the time of installation.

Weeped Starter Track





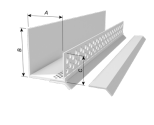
One-piece support starter track designed with front weep holes and an extended drip leg to move moisture away from opening headers. Includes the ClarkDietrich Keylock™ Splice for connecting multiple sections and alignment.

Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
DCBSV-50-332	3/32"	1/2"	2-1/2"	3/4"	20
DCBSV-75-332	3/32"	3/4"	2-1/2"	3/4"	20
DCBSV-100-332	3/32"	1"	2-1/2"	3/4"	15
DCBSV-150-332	3/32"	1-1/2"	2-1/2"	3/4"	10
DCBSV-200-332	3/32"	2"	2-1/2"	3/4"	10
DCBSV-250-332	3/32"	2-1/2"	2-1/2"	3/4"	10
DCBSV-300-332	3/32"	3"	2-1/2"	3/4"	10
DCBSV-400-332	3/32"	4"	2-1/2"	3/4"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Header Weeped Starter Track





Designed with front weep holes and a drip leg to move moisture away from opening headers. Supplied with a disposable protective strip to prevent clogging during base coat application.

Product Code	Finish Thickness	(A) Insulation Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
DCBS75-332	3/32"	3/4"	2-1/2"	7/8"	10
DCBS100-332	3/32"	1"	2-1/2"	7/8"	10
DCBS150-332	3/32"	1-1/2"	2-1/2"	7/8"	10
DCBS200-332	3/32"	2"	2-1/2"	7/8"	10
DCBS250-332	3/32"	2-1/2"	2-1/2"	7/8"	10
DCBS300-332	3/32"	3"	2-1/2"	7/8"	10

U.S. Patent Numbers 5,946,870, 6,119,429 and 6,298,609

Drip Flashing





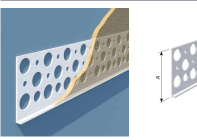
The drip leg directs moisture away from the openings and foundation walls.

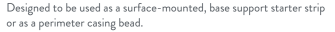
Product Code	(A) Insulation Thickness	(B) Back Flange	(C) Drip Leg	Pieces per Box
DCB75-25	3/4"	2"	1/4"	50
DCB100-25	1"	2"	1/4"	50
DCB150-25	1-1/2"	2"	1/4"	50
DCB200-25	2"	2"	1/4"	50
DCB300-25	3"	2"	1/4"	30
DCB400-25	4"	2"	1/4"	30
DCB75-38	3/4"	2"	3/8"	50
DCB100-38	1"	2"	3/8"	50
DCB150-38	1-1/2"	2"	3/8"	50
DCB200-38	2"	2"	3/8"	50
DCB300-38	3"	2"	3/8"	30
DCB400-38	4"	2"	3/8"	30

Note: If weep holes are required, add W to the product code, example: DCBW75-25. If arched profile is required, add A to product code, example: DCB75-25A. If 3" back flanged is required, use DF to start the product code, example: DF75-25. If 3-1/2" back flange is required, use DFL to start the product code, example: DFL75-25.

Designed to protect the raw edges of the board in Direct-Applied Exterior Finish Systems (DEFS). Two rows of large perforations allow the base coat mixture to easily flow through and bond to the substrate. Weep holes provide drainage away from the substrate. ClarkDietrich Keylock™ Splice connectors are available for alignment and as a base for sealant. Caulk all intersections, butt joints, ends, and corners at the time of installation.

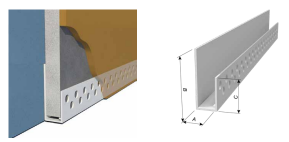
Surface Mount Casing Bead





Pro	duct Code	Finish Thickness	Insulation Thickness	(A) Perforated Flange	Pieces per Box
	66187	3/16"	All	1-3/4"	100

DEFS Starter Strip / Casing Bead



Standard DEFS base support starter strip or as a perimeter casing bead.

Product Code	Finish Thickness	(A) Board Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
DE/CS50-16	1/16"	1/2"	1-3/4"	5/8"	50
DE/CS58-16	1/16"	5/8"	1-3/4"	5/8"	50

U.S. Patent Numbers 5,970,671 and 6,134,847

DEFS Starter Strip with Weep Holes



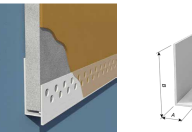


Standard DEFS base support starter strip or as a perimeter casing bead with weep holes to direct moisture away from the substrate.

Product Code	Finish Thickness	(A) Board Thickness	(B) Back Flange	(C) Perforated Flange	Pieces per Box
DE/CS50-16W	1/16"	1/2"	1-3/4"	5/8″	50
DE/CS58-16W	1/16"	5/8"	1-3/4"	5/8"	50

U.S. Patent Numbers 5,970,671 and 6,134,847

DEFS Starter Strip / Casing Bead with Drip





Drip leg assists in moving moisture away from the openings or the foundation walls.

Product Code	Finish Thickness	(A) Board Thickness	(B) Back Flange	(C) Perforated Flange	(D) Drip Leg	Pieces per Box
DE/CS50-16D	1/16"	1/2"	1-3/4"	5/8"	1/4"	50
DE/CS58-16D	1/16"	5/8"	1-3/4"	5/8"	1/4"	50

U.S. Patent Numbers 5,970,671 and 6,134,847

DEFS Starter Strip with Drip and Weep Holes





Drip leg assists in moving moisture away from the openings or foundation walls and weep holes for drainage from the substrate.

Product Code	Finish Thickness	(A) Board Thickness	(B) Back Flange	(C) Perforated Flange	(D) Drip Leg	Pieces per Box
DE/CS50-16DW	1/16"	1/2"	1-3/4"	5/8"	1/4"	50
DE/CS58-16DW	1/16"	5/8"	1-3/4"	5/8"	1/4"	50

U.S. Patent Numbers 5,970,671 and 6,134,847

Designed to protect the raw edges of the board in Direct-Applied Exterior Finish Systems (DEFS). Large perforations allow the base coat mixture to easily flow through and bond to the substrate. Caulk all intersections, butt joints, ends, and corners at the time of installation.

DEFS L-Stop Casing Bead





Provides casing against doors, windows, and other dissimilar materials.

Product Code	Finish Thickness	(A) Board Thickness	(B) Perforated Flange	Pieces per Box
SBL50E	1/16"	1/2"	1-3/4"	50
SBL58E	1/16"	5/8"	1-3/4"	50

DEFS L-Stop Casing Bead with Splice





Provides casing against doors, windows, and other dissimilar materials. Includes the ClarkDietrich Keylock™ Splice for connecting multiple sections and alignment.

Product Code	Finish Thickness	(A) Board Thickness	(B) Perforated Flange	Pieces per Box
DE/LB50E	1/16"	1/2"	1-1/2"	50
DE/LB58E	1/16"	5/8"	1-1/2"	50

DEFS 45 Degree L-Bead





Trim component used to finish around window and door openings and as a backing for perimeter sealant application.

Product Code	Finish Thickness	(A) 45° L	(B) Perforated Flange	Pieces per Box
DE/LB-45	1/16"	1/2"	1-3/4"	50

DEFS Muddable J-Bead





Provides panel termination around doors, windows, and other dissimilar materials. Includes the ClarkDietrich Keylock™ Splice for connecting multiple sections and alignment.

Product Code	Finish Thickness	(A) Board Thickness	(B) Perforated Flange	(C) Return Flange	Pieces per Box
MJB50E	1/16"	1/2"	1-1/8"	1/4"	50
MJB58E	1/16"	5/8"	1-1/8"	1/4"	50

Soffit Vents

ClarkDietrich one-piece soffit vents provide an economical means for venting soffit areas. Vent clips are provided for proper connection and to assist in the alignment of the soffit vents. Caulk all intersections, butt joints, ends, and corners at the time of installation.

Soffit Vent with J-Flange

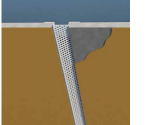




J-bead flanges cover the raw edges of soffit board.

Product Code	(A) Vent Width	(B) Board Thickness	(C) Overall Width	Vent Area per LF	Pieces per Box
CSJ38-100V	1"	3/8"	3"	4 sq. in.	20
CSJ50-100V	1"	1/2"	3"	4 sq. in.	20
CSJ58-100V	1"	5/8"	3"	4 sq. in.	20
CSJ38-150V	1-1/2"	3/8"	3-1/2"	6 sq. in.	20
CSJ50-150V	1-1/2"	1/2"	3-1/2"	6 sq. in.	20
CSJ58-150V	1-1/2"	5/8"	3-1/2"	6 sq. in.	20
CSJ38-200V	2"	3/8"	4"	8 sq. in.	20
CSJ50-200V	2"	1/2"	4"	8 sq. in.	20
CSJ58-200V	2"	5/8"	4"	8 sq. in.	20
CSJ38-300V	3"	3/8"	5″	15 sq. in.	20
CSJ50-300V	3"	1/2"	5″	15 sq. in.	18
CSJ58-300V	3"	5/8"	5″	15 sq. in.	18
CSJ38-400V	4"	3/8"	6"	16 sq. in.	20
CSJ50-400V	4"	1/2"	6"	16 sq. in.	16
CSJ58-400V	4"	5/8"	6"	16 sq. in.	14

Miscellaneous Soffit Vent





One-piece soffit vent designed for soffit board and may be combined with Starter Strips / Casing Beads or DEFS Casing Beads.

Product Code	(A) Vent Width	Board Thickness	(B) Overall Width	Vent Area per LF	Pieces per Box
V-100	1"	3/8"	2-3/8"	4 sq. in.	40
V-150	1-1/2"	3/8"	2-7/8"	6 sq. in.	40
V-200	2"	3/8"	3-3/8"	8 sq. in.	40
V-300	3"	3/8"	4-3/8"	15 sq. in.	40
V-400	4"	3/8"	5-3/8"	16 sq. in.	25
V-600	6"	3/8"	7-3/8"	18 sq. in.	20

Surface Mount Soffit Vent





One-piece soffit vent designed for surface-mount applications. Always use a rigid backing or blocking material behind surface mounted reveal.

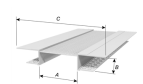
Product Code	(A) Vent Width	Board Thickness	Finish Thickness	Vent Area per LF	Pieces per Box
CS18-200V	2"	All	1/8"	8 sq. in.	50
CS18-300V	3"	All	1/8"	15 sq. in.	40
CS18-400V	4"	All	1/8"	16 sq. in.	25

Soffit Vents

ClarkDietrich one-piece soffit vents provide an economical means for venting soffit areas. Vent clips are provided for proper connection and to assist in the alignment of the soffit vents. Caulk all intersections, butt joints, ends, and corners at the time of installation. Flanges with dissimilar board thicknesses are available on a made-to-order basis. When ordering, please include both board thicknesses in the product code. For example, to combine 1/2" and 5/8" board with a 1" wide vent, order DE/CS50-58-100V. If you require assistance, please contact ClarkDietrich Customer Service at 1-800-648-4695.

Soffit Vent with Perforated Flanges





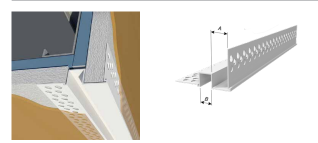
One-piece soffit vent with perforated flanges to assist in embedment of the base coat mixture and to cover the raw edges of the soffit board.

Product Code	(A) Vent Width	(B) Board Thickness	(C) Overall Width	Vent Area per LF	Pieces per Box
DE/CS50-100V	1"	1/2"	5"	4 sq. in.	14
DE/CS58-100V	1"	5/8"	5"	4 sq. in.	14
CBS75-100V	. 1"	3/4"	5"	4 sq. in.	20
CBS100-100V	1"	1"	5"	4 sq. in.	15
CBS150-100V	. 1"	1-1/2"	5"	4 sq. in.	12
CBS200-100V	1"	2"	5"	4 sq. in.	10
CBS250-100V	. 1"	2-1/2"	5"	4 sq. in.	10
CBS300-100V	1″	3"	5"	4 sq. in.	8
DE/CS50-150V	1-1/2"	1/2"	5-1/2"	6 sq. in.	14
DE/CS58-150V	1-1/2"	5/8"	5-1/2"	6 sq. in.	14
CBS75-150V	1-1/2"	3/4"	5-1/2"	6 sq. in.	18
CBS100-150V	1-1/2"	1"	5-1/2"	6 sq. in.	12
CBS150-150V	1-1/2"	1-1/2"	5-1/2"	6 sq. in.	12
CBS200-150V	1-1/2"	2"	5-1/2"	6 sq. in.	9
CBS250-150V	1-1/2"	2-1/2"	5-1/2"	6 sq. in.	10
CBS300-150V	1-1/2"	3"	5-1/2"	6 sq. in.	8
DE/CS50-200V	2"	1/2"	6"	8 sq. in.	12
DE/CS58-200V	2"	5/8"	6"	8 sq. in.	12
CBS75-200V	2"	3/4"	6"	8 sq. in.	12
CBS100-200V	2"	1"	6"	8 sq. in.	12
CBS150-200V	2"	1-1/2"	6"	8 sq. in.	12
CBS200-200V	2"	2"	6"	8 sq. in.	9
CBS250-200V	2"	2-1/2"	6"	8 sq. in.	8
CBS300-200V	2"	3"	6"	8 sq. in.	6
DE/CS50-300V	3"	1/2"	7"	15 sq. in.	20
DE/CS58-300V	3"	5/8"	7"	15 sq. in.	20
CBS75-300V	3"	3/4"	7"	15 sq. in.	15
CBS100-300V	3"	1"	7"	15 sq. in.	12
CBS150-300V	3"	1-1/2"	7"	15 sq. in.	10
CBS200-300V	3"	2"	7"	15 sq. in.	8
CBS250-300V	3"	2-1/2"	7"	15 sq. in.	8
CBS300-300V	3"	3"	7"	15 sq. in.	6
DE/CS50-400V	4"	1/2"	8"	16 sq. in.	14
DE/CS58-400V	4"	5/8"	8"	16 sq. in.	14
CBS75-400V	4"	3/4"	8"	16 sq. in.	15
CBS100-400V	4"	1"	8"	16 sq. in.	12
CBS150-400V	4"	1-1/2"	8"	16 sq. in.	8
CBS200-400V	4"	2"	8"	16 sq. in.	8
CBS250-400V	4 4"	2-1/2"	8"	16 sq. in.	6
CBS300-400V	4"	3"	8"	16 sq. in.	5
DE/CS50-600V	6"	1/2"	10"	18 sq. in.	10
DE/CS58-600V	6"	5/8"	10"	18 sq. in.	10
CBS75-600V	6"	3/4"	10"	18 sq. in.	15
CBS100-600V	6"	1"	10"	18 sq. in.	12
CBS150-600V	6"	1-1/2"	10"	18 sq. in.	5
CBS200-600V	6"	2"	10"	18 sq. in.	4
CBS250-600V	6"	2-1/2"	10"	18 sq. in.	3
CBS300-600V	6"	3"	10"	18 sq. in.	2
CD3500-000V	0	5	10	10 sq. 11.	2

Soffit Reveals & Accessories

Designed for exterior soffits where a drip screed and edge reveal need to be combined. Caulk all intersections, butt joints, ends, and corners at the time of installation.

Soffit Drip - Surface Mount



Designed for surface-mount applications where a soffit edge reveal is combined with a drip edge in order to direct moisture away from the installation. Always use a rigid backing or blocking material behind surface mounted reveal.

Product Code	(A) Board Thickness	(B) Reveal	Pieces per Box
SDR50-50	1/2"	1/2"	20

Soffit Drip - Pre-Installed





Pre-installed soffit edge reveals with a drip edge to direct moisture away from the installation.

Product Code	(A) Insulation Thickness	(B) Reveal	Pieces per Box
DS/DR50	1/2"	1/2"	15
DS/DR58	5/8"	1/2"	15
DS/DR75	3/4"	1/2"	15
DS/DR100	1"	1/2"	15
DS/DR150	1-1/2"	1/2"	10
DS/DR200	2"	1/2"	10
DS/DR250	2-1/2"	1/2"	10
DS/DR300	3"	1/2"	10

U.S. Patent Numbers 5,970,671 and 6,134,847

Vented Shadow Reveal





Designed for ceilings when a vented reveal is required at the juncture of a wall and ceiling where horizontal movement may occur. Vent clips are provided to connect reveal sections and to assist in their alignment.

Product Code	(A) Insulation Thickness	(B) Vent Reveal	(C) Overall Width	(D) Vertical Leg	Pieces per Box
DE/RS50-300V	1/2"	3"	5″	1"	15
DE/RS58-300V	5/8"	3"	5"	1"	15
RS/CBS75-300V	3/4"	3"	5"	1″	15
RS/CBS100-300V	1"	3"	5"	1"	15
RS/CBS150-300V	1-1/2"	3"	5"	1"	10
RS/CBS200-300V	2"	3"	5″	1"	10
RS/CBS250-300V	2-1/2"	3"	5"	1"	10
RS/CBS300-300V	3"	3"	5"	1"	10

Vent Area: 12 sq. in. per LF

Sloped Sill Wedge





Trim component used to provide a slope over the sill to direct intruding water to the outside face of the weather-resistive barrier for drainage away from the system. This is not a flashing; it is intended for use in combination with water managed systems.

Product Code	(A) Width	Drip Leg	Pieces per Box
SSW-378	3-7/8"	1/4"	35
SSW-578	5-7/8"	1/4"	35

Channel Reveals

Channel Reveals create clear surface channels in exterior wall and ceiling systems. Perforated flanges allow the base coat mixture to easily flow through and bond with the substrate. Always use backing or blocking material behind surface mounted reveals. Vent clips are provided with vented channel reveals to connect reveal sections and assist in their alignment. Caulk all intersections, butt joints, ends and corners at the time of installation. Not to be used in lieu of control joints or expansion joints. Factory fabricated intersections are also available for all ClarkDietrich Channel Reveals.

Channel Reveal - Surface Mount





A channel reveal designed for surface-mount applications. Always use a rigid backing or blocking material behind surface-mounted reveals.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal Width	(C) Perforated Flanges	Pieces per Box
DC50-25SE	1/16" - 3/32"	1/2"	1/4"	1-1/8"	40
DC50-38SE	1/16" - 3/32"	1/2"	3/8"	1-1/8"	40
DC50-50SE	1/16" - 3/32"	1/2"	1/2"	1-1/8"	35
DC50-75SE	1/16" - 3/32"	1/2"	3/4"	1-1/8"	30
DC50-100SE	1/16" - 3/32"	1/2"	1"	1-1/8"	30
DC50-150SE	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	25
DC50-200SE	1/16" - 3/32"	1/2"	2"	1-1/8"	25
DC58-25SE	1/16" - 3/32"	5/8"	1/4"	1-1/8"	35
DC58-38SE	1/16" - 3/32"	5/8"	3/8"	1-1/8"	35
DC58-50SE	1/16" - 3/32"	5/8"	1/2"	1-1/8"	30
DC58-75SE	1/16" - 3/32"	5/8"	3/4"	1-1/8"	25
DC58-100SE	1/16" - 3/32"	5/8"	1"	1-1/8"	25
DC58-150SE	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
DC58-200SE	1/16" - 3/32"	5/8"	2"	1-1/8"	20

Vented Channel Reveal - Surface Mount



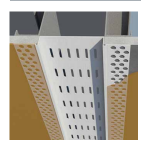


Vented channel reveals facilitate perimeter air flow to assist in moisture management and temperature control. This vent is intended for surface-mount applications. Always use a rigid backing or blocking material behind surfacemounted reveals.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal Width	(C) Perforated Flanges	Pieces per Box
DCV50-150SE	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	25
DCV50-200SE	1/16" - 3/32"	1/2"	2"	1-1/8"	25
DCV50-300SE	1/16" - 3/32"	1/2"	3"	1-1/8"	20
DCV58-150SE	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
DCV58-200SE	1/16" - 3/32"	5/8"	2"	1-1/8"	20
DCV58-300SE	1/16" - 3/32"	5/8"	3"	1-1/8"	20

Note: Vented Area: 1-1/2" reveal = 6 sq. in. per LF 2" reveal = 8 sq. in. per LF 3" reveal = 15 sq. in. per LF

Architectural Vented Channel Reveal - Surface Mount





A variation on the vented channel reveal for when the design style calls for a different aesthetic. The slots function in the same way as the holes, allowing air to flow around the perimeter to assist with temperature control and moisture management. Always use a rigid backing or blocking material behind surface-mounted reveals. Has 3/4" elongated vent holes.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal Width	(C) Perforated Flanges	Pieces per Box
ADCV50-150SE	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	25
ADCV50-200SE	1/16" - 3/32"	1/2"	2"	1-1/8"	25
ADCV50-300SE	1/16" - 3/32"	1/2"	3"	1-1/8"	20
ADCV50-400SE	1/16" - 3/32"	1/2"	4"	1-1/8"	20
ADCV58-150SE	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
ADCV58-200SE	1/16" - 3/32"	5/8"	2"	1-1/8"	20
ADCV58-300SE	1/16" - 3/32"	5/8"	3"	1-1/8"	20
ADCV58-400SE	1/16" - 3/32"	5/8"	4"	1-1/8"	20

Note: Vented Area: 1-1/2" reveal = 6 sq. in. per LF

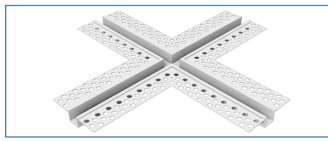
2" reveal = 7 sq. in. per LF 3" reveal = 8 sq. in. per LF

4" reveal = 9 sq. in. per LF

Factory Fabricated Channel Reveal Intersections

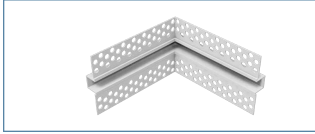
All ClarkDietrich Channel Reveal intersections are manufactured in a controlled factory environment to the highest of quality standards. Miter cuts are made with precision to ensure a proper fit at all connections. Hot-melt glue is used to create a strong bond for all components. High-performance, foil-backed tape is applied to the back of all intersections to deter water penetration. The quality of ClarkDietrich factory fabricated Channel Reveal intersections cannot be duplicated on a job site.

C = Cross



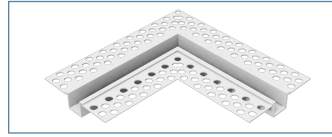
Add C to the product code, example DC50-50SEC

IC - Inside Corner



Add IC to the product code, example DC50-50SEIC

A - Angle

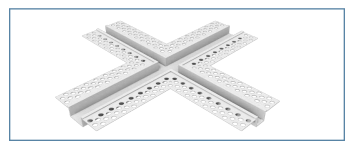


Add A to the product code, example DC50-50SEA

Dissimilar Channel Reveal Intersections

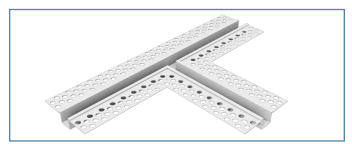
Dissimilar Channel Reveal intersections are available for crosses and tees. Now any two sizes of a channel reveal can be combined to create a unique look for the building exterior. Some examples are below.

C - Cross



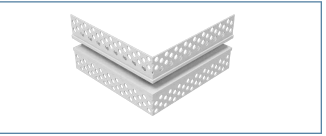
Combine reveal dimensions in the product code, example DC58-50-100SEC.





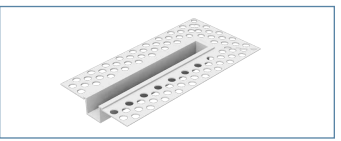
Add T to the product code, example DC50-50SET

OC - Outside Corner



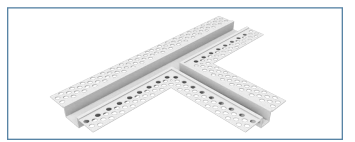
Add OC to the product code, example DC50-50SEOC

EC - End Closure



Add EC to the product code, example DC50-50SEEC

T - Tee



Combine reveal dimensions in the product code, example DC58-50-100SET and include note that identifies which dimension is horizontal and which is vertical.

Channel Reveals

"F" Channel Reveals provide a reveal at the juncture of walls, ceilings, or other dissimilar materials. Perforated flanges allows the base coat mixture to easily flow through and bond with substrate. Always use a rigid backing or blocking material behind surfacemounted reveals. Vent clips are provided with vented channel reveals to connect reveal sections and assist in their alignment. Caulk all intersections, butt joints, ends, and corners at the time of installation. Not to be used in lieu of control or expansion joints. Factory fabricated intersections are also available for all ClarkDietrich Channel Reveals.

"F" Channel Reveal - Surface Mount





Surface-mounted reveal used at the juncture of walls, ceilings, or other dissimilar materials. Always use a rigid backing or blocking material behind surface-mounted reveals.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal	(C) Perforated Flanges	Pieces per Box
FDC50-25SE	1/16" - 3/32"	1/2"	1/4"	1-1/8"	40
FDC50-38SE	1/16" - 3/32"	1/2"	3/8"	1-1/8"	40
FDC50-50SE	1/16" - 3/32"	1/2"	1/2"	1-1/8"	35
FDC50-75SE	1/16" - 3/32"	1/2"	3/4"	1-1/8"	30
FDC50-100SE	1/16" - 3/32"	1/2"	1"	1-1/8"	30
FDC50-150SE	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	25
FDC50-200SE	1/16" - 3/32"	1/2"	2"	1-1/8"	25
FDC58-25SE	1/16" - 3/32"	5/8"	1/4"	1-1/8"	35
FDC58-38SE	1/16" - 3/32"	5/8"	3/8"	1-1/8"	35
FDC58-50SE	1/16" - 3/32"	5/8"	1/2"	1-1/8"	30
FDC58-75SE	1/16" - 3/32"	5/8"	3/4"	1-1/8"	25
FDC58-100SE	1/16" - 3/32"	5/8"	1"	1-1/8"	25
FDC58-150SE	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
FDC58-200SE	1/16" - 3/32"	5/8"	2"	1-1/8"	20

Vented "F" Channel Reveal - Surface Mount





Designed for surface-mount installations when a vented reveal is required at the juncture of a wall and ceiling. Always use a rigid backing or blocking material behind surface-mounted reveals.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal	(C) Perforated Flanges	Pieces per Box
FDCV50-150SE	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	25
FDCV50-200SE	1/16" - 3/32"	1/2"	2"	1-1/8"	25
FDCV50-300SE	1/16" - 3/32"	1/2"	3"	1-1/8"	20
FDCV58-150SE	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
FDCV58-200SE	1/16" - 3/32"	5/8"	2"	1-1/8"	20
FDCV58-300SE	1/16" - 3/32"	5/8"	3"	1-1/8"	20

Note: Vented Area: 1-1/2" reveal = 6 sq. in. per LF 2" reveal = 8 sq. in. per LF 3" reveal = 15 sq. in. per LF

Architectural Vented "F" Channel Reveal - Surface Mount





Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal	(C) Perforated Flanges	Pieces per Box
AFDCV50-150SE	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	25
AFDCV50-200SE	1/16" - 3/32"	1/2"	2"	1-1/8"	25
AFDCV50-300SE	1/16" - 3/32"	1/2"	3"	1-1/8"	20
AFDCV50-400SE	1/16" - 3/32"	1/2"	4"	1-1/8"	20
AFDCV58-150SE	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
AFDCV58-200SE	1/16" - 3/32"	5/8"	2"	1-1/8"	20
AFDCV58-300SE	1/16" - 3/32"	5/8"	3"	1-1/8"	20
AFDCV50-400SE	1/16" - 3/32"	5/8"	4"	1-1/8"	20

Note: Has 3/4" elongated vent holes.

Vented Area: 1-1/2" reveal = 5 sq. in. per LF

2" reveal = 7 sq. in. per LF

3" reveal = 8 sq. in. per LF 4" reveal = 9 sq. in. per LF

Channel Reveals

EIFS Channel Reveals create clear surface channels in exterior wall and ceiling systems. Perforated flanges allow the base coat mixture to easily flow through and bond with substrate. Always use backing or blocking material behind surface mounted reveals. Caulk all intersections, butt joints, ends, and corners at the time of installation. Not to be used in lieu of control joints or expansion joints. Factory fabricated intersections are also available for all ClarkDietrich channel reveals.

Pre-Installed Channel Reveal





Designed to be applied prior to the installation of a rigid substrate where a reveal is required.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal Width	(C) Perforated Flanges	Pieces per Box
DR50-50	1/16" - 3/32"	1/2"	1/2"	1-1/8"	25
DR50-75	1/16" - 3/32"	1/2"	3/4"	1-1/8"	25
DR50-100	1/16" - 3/32"	1/2"	1"	1-1/8"	20
DR50-150	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	20
DR50-200	1/16" - 3/32"	1/2"	2"	1-1/8"	14
DR50-250	1/16" - 3/32"	1/2"	2-1/2"	1-1/8"	14
DR50-300	1/16" - 3/32"	1/2"	3"	1-1/8"	12
DR58-50	1/16" - 3/32"	5/8"	1/2"	1-1/8"	25
DR58-75	1/16" - 3/32"	5/8"	3/4"	1-1/8"	25
DR58-100	1/16" - 3/32"	5/8"	1"	1-1/8"	20
DR58-150	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
DR58-200	1/16" - 3/32"	5/8"	2"	1-1/8"	14
DR58-250	1/16" - 3/32"	5/8"	2-1/2"	1-1/8"	14
DR58-300	1/16" - 3/32"	5/8"	3"	1-1/8"	12

Pre-Installed "F" Channel Reveal





Designed to be applied prior to the installation of a rigid substrate at the juncture of dissimilar materials.

Product Code	Finish Thickness	(A) Minimum Board Thickness	(B) Reveal	(C) Perforated Flanges	Pieces per Box
FDR50-50	1/16" - 3/32"	1/2"	1/2"	1-1/8"	25
FDR50-75	1/16" - 3/32"	1/2"	3/4"	1-1/8"	25
FDR50-100	1/16" - 3/32"	1/2"	1″	1-1/8"	20
FDR50-150	1/16" - 3/32"	1/2"	1-1/2"	1-1/8"	20
FDR50-200	1/16" - 3/32"	1/2"	2"	1-1/8"	14
FDR50-250	1/16" - 3/32"	1/2"	2-1/2"	1-1/8"	14
FDR50-300	1/16" - 3/32"	1/2"	3"	1-1/8"	12
FDR58-50	1/16" - 3/32"	5/8"	1/2"	1-1/8"	25
FDR58-75	1/16" - 3/32"	5/8"	3/4"	1-1/8"	25
FDR58-100	1/16" - 3/32"	5/8"	1″	1-1/8"	20
FDR58-150	1/16" - 3/32"	5/8"	1-1/2"	1-1/8"	20
FDR58-200	1/16" - 3/32"	5/8"	2"	1-1/8"	14
FDR58-250	1/16" - 3/32"	5/8"	2-1/2"	1-1/8"	14
FDR58-300	1/16" - 3/32"	5/8"	3"	1-1/8"	12

Shallow Channel Reveal - Surface Mount





Designed to be used in surface-mount applications where a shallow reveal is required. Applied before the installation of a rigid substrate, this surfacemounted reveal should not be installed without backing or blocking material behind it.

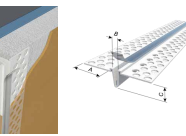
Product Code	Finish Thickness	Minimum Board Thickness	(A) Reveal	(B) Overall Width	Pieces per Box
CS18-50	1/8"	All	1/2"	2-1/2"	50
CS18-75	1/8"	All	3/4"	2-1/2"	50
CS18-100	1/8"	All	1"	3-1/4"	50

Note: No return on vertical ground leg.

Control Joints

Designed to relieve stress caused by expansion and contraction and control cracking in large areas of walls and ceilings. Removable tape protects the expansion slot during construction. Large perforations allow the base coat mixture to easily flow through and bond to the substrate. Recommended usage is for every 130-140 sq. ft. with no one side being longer than 15 ft. Caulk all intersections, butt joints, ends, and corners at time of installation.

EIFS Control Joint with Removable Tape



Control joint used for EIFS applications to relieve stress caused by expansion and contraction and control cracking in large areas of walls and ceilings. The removable tape creates a mask over the expansion slot during installation for a clean finish.

Product Code	Finish Thickness	Insulation Thickness	(A) Perforated Flanges	(B) "V" Reveal Width	(C) "V" Reveal Depth	Pieces per Box
CJV-16E	1/16"	All	1-1/8"	3/16"	7/16"	50

DEFS Control Joint with Removable Tape





Control joint used for DEFS applications to relieve stress caused by expansion and contraction and control cracking in large areas of walls and ceilings. The removable tape creates a mask over the expansion slot during installation for a clean finish.

Product Code	Finish Thickness	(A) Board Thickness	(B) Perforated Flanges	(C) "V" Reveal	Pieces per Box
DCJ-50V	1/16"	1/2"	5/8"	3/16"	30
DCJ-58V	1/16"	5/8"	5/8"	3/16"	30

DEFS "F" Control Joint with Removable Tape





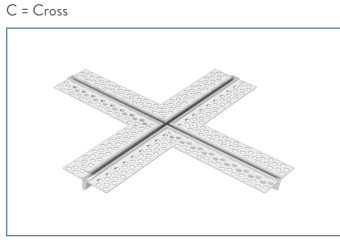
Control joint used for DEFS applications to relieve stress caused by expansion and contraction and control cracking in large areas of walls and ceilings at the juncture of dissimilar materials. The removable tape creates a mask over the expansion slot during installation for a clean finish.

Product Code	Finish Thickness	(A) Board Thickness	(B) Perforated Flanges	(C) "V" Reveal	Pieces per Box
FDCJ-50V	1/16"	1/2"	5/8"	3/16"	30
FDCJ-58V	1/16"	5/8"	5/8"	3/16"	30

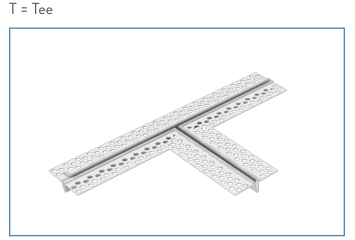
Factory Fabricated Control Joint Intersections

All ClarkDietrich Control Joint intersections are manufactured in a controlled factory environment to the highest of quality standards. Miter cuts are made with precision to ensure a proper fit at all connections. Hot-melt glue is used to create a strong bond for all components. High-performance foil-backed tape is applied to the back of all intersections to deter water penetration. The quality of ClarkDietrich factory fabricated Control Joint intersections cannot be duplicated on a job site. When quality counts, trust ClarkDietrich.

Factory Fabricated Control Joint Intersections are available for all Control Joints styles.

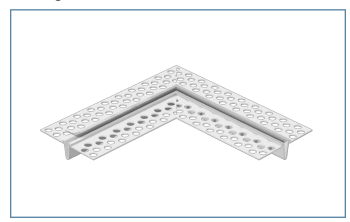


Add C to the product code, example CJV-16EC



Add T to the product code, example CJV-16ET

A = Angle

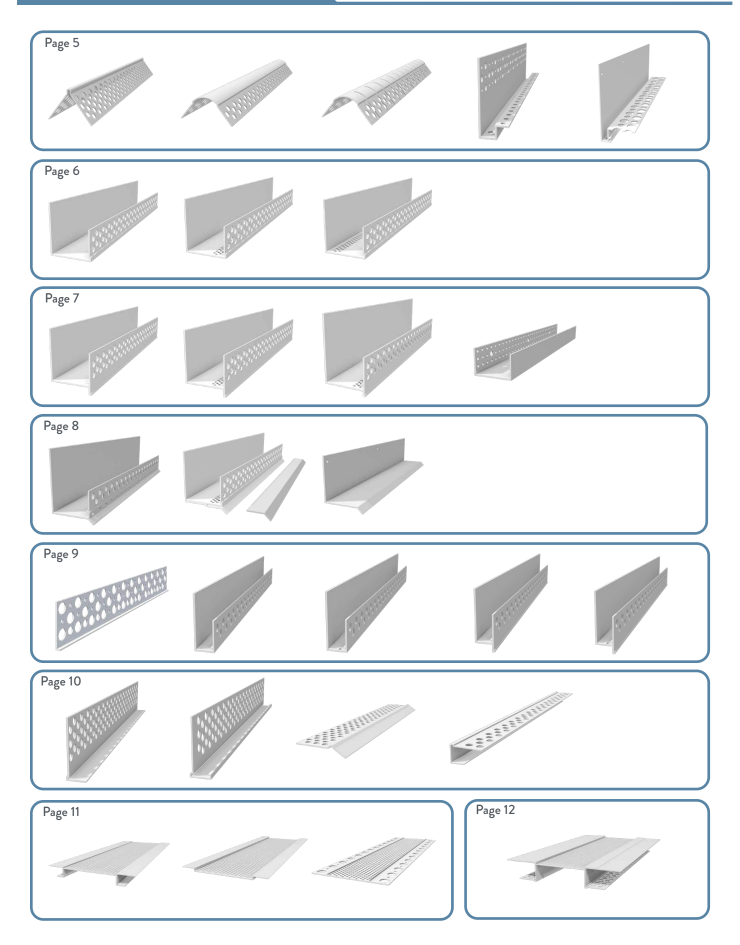


Add A to the product code, example CJV-16EA

It is recommended that additional 10 ft. Control Joint material is ordered along with all intersections to ensure seamless connections.

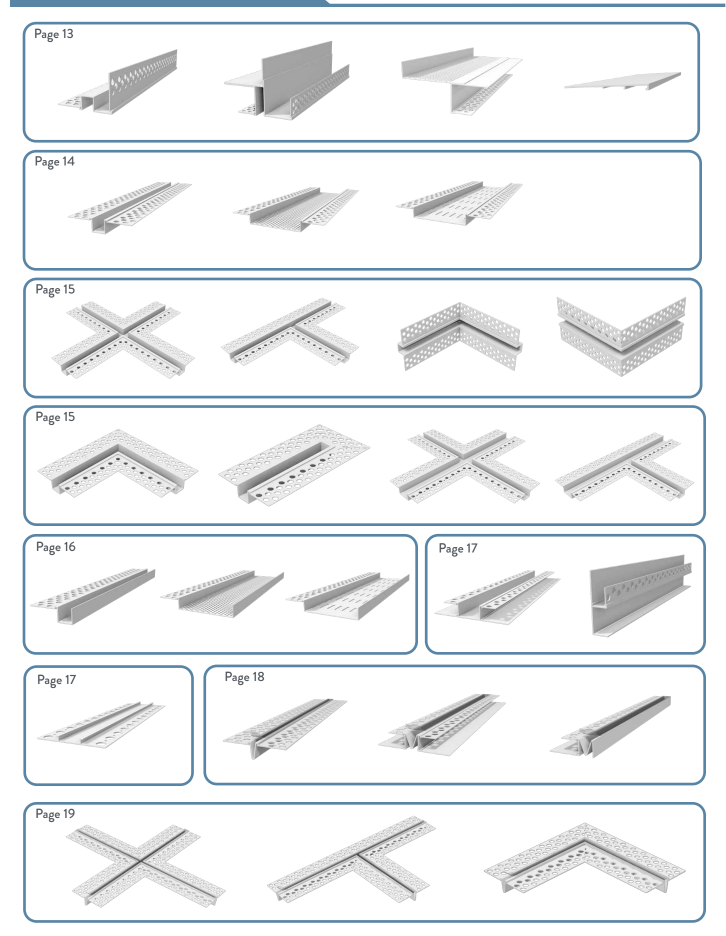
Caulk all intersections, butt joints, ends and corners at time of installation. All factory fabricated control joint intersections are made-to-order. Pieces per carton are determined by product mix per order.

Profile Guide / EIFS & DEFS Accessories



For more information: 1-800-648-4695 | clarkdietrich.com

Profile Guide / EIFS & DEFS Accessories



Accessory Specifications

1. PRODUCT NAME

RIGID VINYL ACCESSORIES FOR EIFS AND DEFS Rigid Vinyl also known as PVC (Unplasticized Polyvinyl Chloride)

2. MANUFACTURER

ClarkDietrich 8000 NW 79th Place Miami, Florida 33166 Phone: 305-477-6464 Fax: 305-477-4108 Toll-Free: 800-648-4695

3. PRODUCT DESCRIPTION

EIFS and DEFS wall and ceiling accessories are manufactured by ClarkDietrich, using exterior grade, lead-free, vinyl compounds, formulated and tested for exterior use.

EIFS and DEFS Accessories: Corner Beads, Starter Strips, Casing Beads, Soffit Vents, Control Joints, Channel Reveals, Drip Flashing, Colored Exterior Vinyl Parts.

Weatherability: Rigid vinyl compounds used by ClarkDietrich are formulated to withstand the elements. Physical properties and color are not adversely affected by exposure to ultraviolet (UV) light from the sun. ClarkDietrich accessories do not contain plasticizers which could migrate to the surface, and are designed and manufactured to perform in cold or warm climates and in locations where sudden large temperature changes are encountered.

Corrosion Resistance: Vinyl accessories are impervious to rust, corrosion, galvanic corrosion, electrolysis, corrosive coastal areas, and are not affected by masonry cement additives, magnesium oxychloride cements, or calcium chloride additives.

Solid Color: Standard colors are gray, tan, brown and white. Custom colors are available.

Paint Adhesion Properties: Excellent, no priming is required.

Ignition Resistance: Rigid vinyl is self-extinguishing, and will not continue to support combustion once flame source is removed; therefore it will not cause a fire to restart or spread. It offers better resistance to burning than many other common building materials.

Electrical Conductivity: Rigid vinyl possesses low electrical conductivity.

Thermal Conductivity: Rigid vinyl has a very low transmission of heat and cold. PVC is considered an excellent insulator.

Thermal Expansion and Contraction: ClarkDietrich wall and ceiling accessories are manufactured with perforations in the flanges to allow polymer based matrix to flow through and anchor the accessories to the substrate. The vinyl accessories may also have hooks or keys in critical areas to assure embedment in the exterior coating. These product features make the accessories part of the exterior coating and therefore allow the vinyl accessories and the exterior coating to move together with temperature changes. Consequently the coefficient of linear thermal expansion of rigid vinyl has little or no bearing on the installed system.

Basic Uses: To produce durable straight lines, smooth curvatures, terminate cementitious or dissimilar materials, relieve moisture from exterior walls, provide flashing and drainage, provide soffit ventilation and protect corners and edges.

4. TECHNICAL DATA Applicable Standards:

ASTM D1784 - Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds

ASTM D4216 cell class 13244C - Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) and Related PVC and Chlorinated Poly (Vinyl Chloride) (CPVC) Building Products Compounds

5. INSTALLATION Applicable Standards:

Installation shall be in accordance with EIFS and DEFS manufacturer's standards and specific recommendations. Vinyl accessories shall be fastened by the use of mechanical attachment to the substrate in straight lines or smooth curves, flashing and/or drainage. All butt joints, intersections, ends and corners shall be caulked & sealed at time of installation using a highperformance sealant designed for this use. Consult sealant manufacturer or ClarkDietrich for specific recommendations.

Limitations: Contact ClarkDietrich for specific limitations regarding extreme operating temperatures.

6. AVAILABILITY AND COSTS

ClarkDietrich accessories that are in stock will usually be shipped within 24 hours after receipt of order. Accessories are marketed and sold nationwide through distributors and building supply dealers.

7. PACKAGING

275 lb. test, double wall, corrugated boxes. Piece counts vary according to item. Verify at www.clarkdietrich.com or your catalog.

8. WARRANTY INFORMATION

Available upon request.

Note: All size references are nominal dimension and subject to normal manufacturing tolerances. All product lengths are 10' unless otherwise stated.

Material Data

MINIMUM PROPERTIES	ASTM	@0°F	@320°F	@72°F
Tensile Strength, psi	D638	8,100	7,500	5,900
Tensile Modulus, psi	D638	425,000	400,000	360,000
Flexural Strength, psi	D790	16,500	14,600	11,200
Flexural Modulus, psi	D790	497,000	470,000	415,000
Izod Impact (ft.–Ibs./in.)	D256	1.1	1.6	3.4
MISCELLANEOUS MINIMUM PROPERTIES	ASTM			@72°F
Heat Distortion Temperature (°F @ 264 psi)	D648			160
Coefficient of Linear Thermal Expansion				
(in./in. °F x 10 ⁻⁵)	D696			3.45
Durometer "D" Hardness				78 - 3
Specific Gravity				1.46

ASTM American Society for Testing and Materials

Product Specifications

ASTM E2568 Standard Specification for PB Exterior Insulation and Finish Systems

Material Specifications

ASTM D1784	Standard Specification for Rigid Poly Vinyl Chloride (PVC) Compounds and Chlorinated Poly
	Vinyl Chloride (CPVC) Compounds
ASTM D4216	Standard Specification for Rigid Poly Vinyl Chloride (PVC) Compounds and Related PVC and
	Chlorinated Poly Vinyl Chloride (CPVC) Building Products Compounds

Installation Standards

ASTM E2110	Standard Terminology for Exterior Insulation and Finish Systems (EIFS)
ASTM E2486	Standard Test Method for Impact Resistance of Class PB and PI Exterior Insulation and Finish Systems (EIFS)
ASTM E2273	Standard Test Method for Determining the Drainage Efficiency of Exterior Insulation and Finish Systems (EIFS)
	Clad Wall Assemblies
ASTM E2511	Standard Guide for Detailing of EIFS-Clad Barrier and Drainage Wall Assemblies

LEED[®] Credit MR 2

Construction Waste Management (Up to 2 points) The contribution to LEED must be calculated by the contractor based on weight or volume.

Industry Associations:



Customer Service:

Ph. 1-800-648-4695 www.clarkdietrich.com

Manufacturing Location:

ClarkDietrich 8000 NW 79th Place Miami, FL 33166

Warehouse Locations:

Riverside, CA Sacramento, CA Bristol, CT Miami, FL McDonough, GA Rochelle, IL Baltimore, MD Vienna, OH Dallas, TX

To learn more about how our vinyl solutions for EIFS and DEFS can make all the difference to your projects, call 1-800-648-4695 or, visit clarkdietrich.com.



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