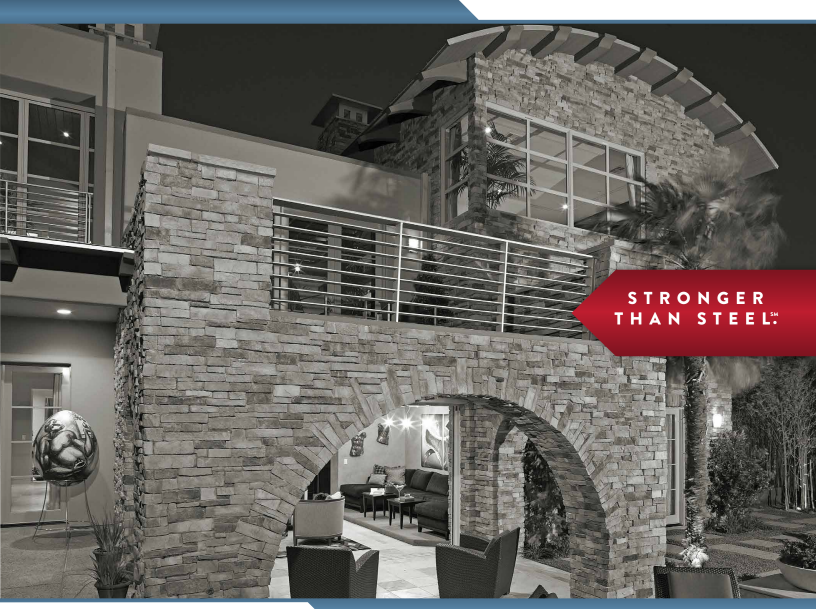
STONE VENEER FINISHING PRODUCTS





VINYL TRIMS AND ACCESSORIES

Solutions For Thin Stone Veneer Details

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

A full appreciation for working together.

Our extensive product 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 unique products. What's more, our distribution network offers a 24-hour 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, or clarkdietrich.com/products/exterior finishing.

Table of Contents



Page 3

Standard and Custom Colors



Page 7

Weep Products



Page 4

BackerBead®



Page 8

Metal Lath Options



Page 5

Casing Bead



Page 9

Rainscreen: Drainage Mat and Accessories



Page 6

Drip Flashing



Page 10 & 11

PVC Accessories; Code Approvals and Performance Standards; Locations

Color Leadership

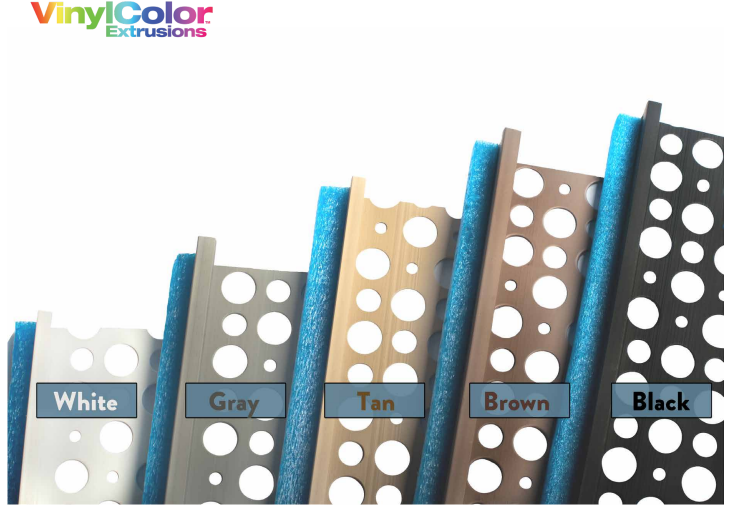
Standard Colors for our Vinyl Accessories

The value of aesthetics isn't lost on ClarkDietrich, especially when it comes to well-constructed thin veneer stone walls and features. In addition to our standard white vinyl accessories, we've taken the lead in stocking vinyl accessories in tan, brown, gray and black that perfectly complement a variety of design aesthetics. 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.

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; color chip or Pantone number, 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 Clark Dietrich customer service at 1-800-648-4695 for details.



^{*} Printed color is a representation and may vary in color from the actual product. Please view a sample of the product before making a final selection.

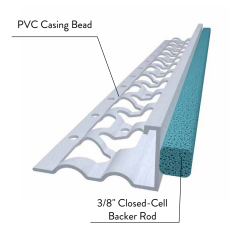
BackerBead®

Combination Casing Bead & Backer Rod

To properly assemble a wall cladding system using stucco or thin stone veneer, the best practice is to maintain a "gap" around door and window openings and install a backer rod with compatible sealant to keep moisture out. The use of BackerBead ensures that the correct caulk gap will be created around all door and window openings on exterior walls. The gap is predetermined by the factory-applied, closed-cell backer rod properly aligned and adhered to the vinyl casing bead.

Testing

In side by side tests, the BackerBead system with sealant passed the E-331 water-penetration test, simulating air pressure of a 50mph wind/rain.
 Conversely, the stucco system terminated with no isolated jointing failed in less than 15 minutes. Results available upon request.



BackerBead® - Original Flat Flange and E-Flange™

U.S. Patent Number D761,971



	Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	Length	Pieces per Box
	6650BB-GRY	6650BB-TAN	6650BB-BRN	6650BB-BLK	6650BB	1/2"	1-3/4"	10'	50
80	6658BB-GRY	6658BB-TAN	6658BB-BRN	6658BB-BLK	6658BB	5/8"	1-3/4"	10'	50
lange	6675BB-GRY	6675BB-TAN	6675BB-BRN	6675BB-BLK	6675BB	3/4"	1-3/4"	10'	50
ш.	6678BB-GRY	6678BB-TAN	6678BB-BRN	6678BB-BLK	6678BB	7/8"	1-3/4"	10'	50
Flat	66100TBB-GRY	66100TBB-TAN	66100TBB-BRN	66100TBB-BLK	66100TBB	1"	1-3/4"	10'	50
	66125BB-GRY	66125BB-TAN	66125BB-BRN	66125BB-BLK	66125BB	1-1/4"	1-3/4"	10'	50
	66150BB-GRY	66150BB-TAN	66150BB-BRN	66150BB-BLK	66150BB	1-1/2"	1-3/4"	10'	40
	66175BB-GRY	66175BB-TAN	66175BB-BRN	66175BB-BLK	66175BB	1-3/4"	1-3/4"	10'	40
	66200BB-GRY	66200BB-TAN	66200BB-BRN	66200BB-BLK	66200BB	2"	1-3/4"	10'	40



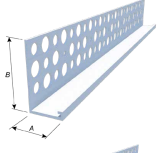
	Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	Length	Pieces per Box
	6658EFBB-GRY	6658EFBB-TAN	6658EFBB-BRN	6658EFBB-BLK	6658EFBB	5/8"	1-3/4"	10'	50
Flange™	6675EFBB-GRY	6675EFBB-TAN	6675EFBB-BRN	6675EFBB-BLK	6675EFBB	3/4"	1-3/4"	10'	50
ang a	6678EFBB-GRY	6678EFBB-TAN	6678EFBB-BRN	6678EFBB-BLK	6678EFBB	7/8"	1-3/4"	10'	50
	66100TEFBB-GRY	66100TEFBB-TAN	66100TEFBB-BRN	66100TEFBB-BLK	66100TEFBB	1"	1-3/4"	10'	40
ш	66125EFBB-GRY	66125EFBB-TAN	66125EFBB-BRN	66125EFBB-BLK	66125EFBB	1-1/4"	1-3/4"	10'	40
	66150EFBB-GRY	66150EFBB-TAN	66150EFBB-BRN	66150EFBB-BLK	66150EFBB	1-1/2"	1-3/4"	10'	40
	66175EFBB-GRY	66175EFBB-TAN	66175EFBB-BRN	66175EFBB-BLK	66175EFBB	1-3/4"	1-3/4"	10'	40
	66200EFBB-GRY	66200EFBB-TAN	66200EFBB-BRN	66200EFBB-BLK	66200EFBB	2"	1-3/4"	10'	40

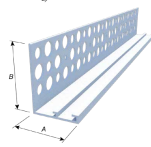
Casing Beads

Terminates the stone against doors, windows and other dissimilar materials. Casing beads with one inch and larger ground heights are designed with a reinforcing rib to assist in the keying of heavy material fills. Always caulk all intersections, butt joints, ends and corners at the time of installation. Available in paintable white, or stock gray, tan, brown and black.

Casing Bead

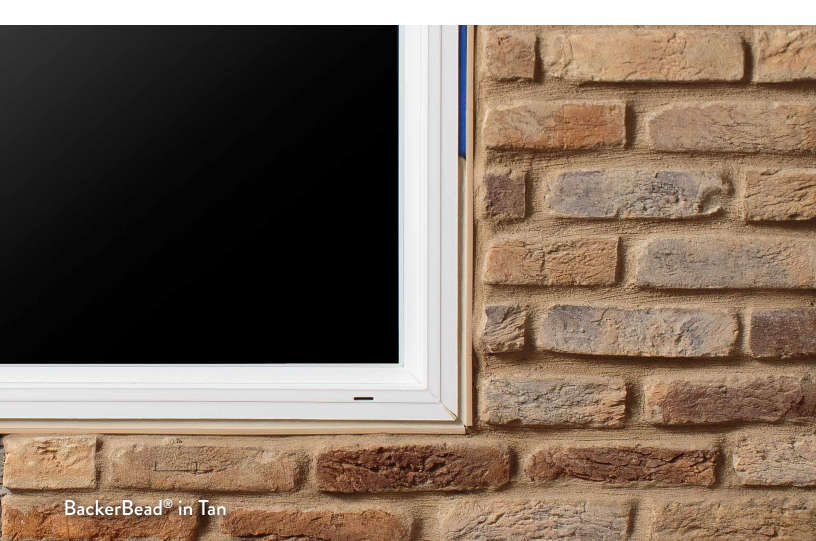






Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	Length	Pieces per Box
6650-GRY	6650-TAN	6650-BRN	6650-BLK	6650	1/2"	1-3/4"	10'	100
6658-GRY	6658-TAN	6658-BRN	6658-BLK	6658	5/8"	1-3/4"	10'	100
6675-GRY	6675-TAN	6675-BRN	6675-BLK	6675	3/4"	1-3/4"	10'	75
6678-GRY	6678-TAN	6678-BRN	6678-BLK	6678	7/8"	1-3/4"	10'	75
66100T-GRY	66100T-TAN	66100T-BRN	66100T-BLK	66100T	1"	1-3/4"	10'	75
66125-GRY	66125-TAN	66125-BRN	66125-BLK	66125	1-1/4"	1-3/4"	10'	50
66150-GRY	66150-TAN	66150-BRN	66150-BLK	66150	1-1/2"	1-3/4"	10'	50
66175-GRY	66175-TAN	66175-BRN	66175-BLK	66175	1-3/4"	1-3/4"	10'	40
66200-GRY	66200-TAN	66200-BRN	66200-BLK	66200	2"	1-3/4"	10'	40

Note: Casing bead with 1" and larger ground height is designed with a reinforcing rib in the ground flange (A). Casing bead is also available unperforated upon request. Add U to product code, example: 6650U.



Drip Flashing

Designed to be used above window and door openings or at the foundation line to assist with moving moisture away from the wall. May be used in combination with casing bead. Always caulk all intersections, but joints, ends and corners at time of installation. Available in white, gray, tan, brown and black. If a custom color is required, please contact ClarkDietrich Customer Service at 1-800-648-4695.

Drip Flashing - 2" Flange



Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Leg	Length	Pieces per Box
DCB50-25-GRY	DCB50-25-TAN	DCB50-25-BRN	DCB50-25-BLK	DCB50-25	1/2"	2"	1/4"	10'	50
DCB58-25-GRY	DCB58-25-TAN	DCB58-25-BRN	DCB58-25-BLK	DCB58-25	5/8"	2"	1/4"	10'	50
DCB75-25-GRY	DCB75-25-TAN	DCB75-25-BRN	DCB75-25-BLK	DCB75-25	3/4"	2"	1/4"	10'	50
DCB78-25-GRY	DCB78-25-TAN	DCB78-25-BRN	DCB78-25-BLK	DCB78-25	7/8"	2"	1/4"	10'	50
DCB100-25-GRY	DCB100-25-TAN	DCB100-25-BRN	DCB100-25-BLK	DCB100-25	1"	2"	1/4"	10'	50
DCB150-25-GRY	DCB150-25-TAN	DCB150-25-BRN	DCB150-25-BLK	DCB150-25	1-1/2"	2"	1/4"	10'	50
DCB200-25-GRY	DCB200-25-TAN	DCB200-25-BRN	DCB200-25-BLK	DCB200-25	2"	2"	1/4"	10'	50
DCB300-25-GRY	DCB300-25-TAN	DCB300-25-BRN	DCB300-25-BLK	DCB300-25	3"	2"	1/4"	10'	30
DCB400-25-GRY	DCB400-25-TAN	DCB400-25-BRN	DCB400-25-BLK	DCB400-25	4"	2"	1/4"	10'	30

Archmaker™ Drip Flashing - 2" Flange



Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Leg	Length	Pieces per Box
DCB50-25A-GRY	DCB50-25A-TAN	DCB50-25A-BRN	DCB50-25A-BLK	DCB50-25A	1/2"	2"	1/4"	10'	50
DCB58-25A-GRY	DCB58-25A-TAN	DCB58-25A-BRN	DCB58-25A-BLK	DCB58-25A	5/8"	2"	1/4"	10'	50
DCB75-25A-GRY	DCB75-25A-TAN	DCB75-25A-BRN	DCB75-25A-BLK	DCB75-25A	3/4"	2"	1/4"	10'	50
DCB78-25A-GRY	DCB78-25A-TAN	DCB78-25A-BRN	DCB78-25A-BLK	DCB78-25A	7/8"	2"	1/4"	10'	50
DCB100-25A-GRY	DCB100-25A-TAN	DCB100-25A-BRN	DCB100-25A-BLK	DCB100-25A	1"	2"	1/4"	10'	50
DCB150-25A-GRY	DCB150-25A-TAN	DCB150-25A-BRN	DCB150-25A-BLK	DCB150-25A	1-1/2"	2"	1/4"	10'	50
DCB200-25A-GRY	DCB200-25A-TAN	DCB200-25A-BRN	DCB200-25A-BLK	DCB200-25A	2"	2"	1/4"	10'	50
DCB300-25A-GRY	DCB300-25A-TAN	DCB300-25A-BRN	DCB300-25A-BLK	DCB300-25A	3"	2"	1/4"	10'	30
DCB400-25A-GRY	DCB400-25A-TAN	DCB400-25A-BRN	DCB400-25A-BLK	DCB400-25A	4"	2"	1/4"	10'	30

Drip Flashing - 3" Flange



Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Leg	Length	Pieces per Box
DF50-25-GRY	DF50-25-TAN	DF50-25-BRN	DF50-25-BLK	DF50-25	1/2"	3"	1/4"	10'	35
DF58-25-GRY	DF58-25-TAN	DF58-25-BRN	DF58-25-BLK	DF58-25	5/8"	3"	1/4"	10'	35
DF75-25-GRY	DF75-25-TAN	DF75-25-BRN	DF75-25-BLK	DF75-25	3/4"	3"	1/4"	10'	35
DF78-25-GRY	DF78-25-TAN	DF78-25-BRN	DF78-25-BLK	DF78-25	7/8"	3"	1/4"	10'	35
DF100-25-GRY	DF100-25-TAN	DF100-25-BRN	DF100-25-BLK	DF100-25	1"	3"	1/4"	10'	35
DF150-25-GRY	DF150-25-TAN	DF150-25-BRN	DF150-25-BLK	DF150-25	1-1/2"	3"	1/4"	10'	35
DF200-25-GRY	DF200-25-TAN	DF200-25-BRN	DF200-25-BLK	DF200-25	2"	3"	1/4"	10'	35
DF300-25-GRY	DF300-25-TAN	DF300-25-BRN	DF300-25-BLK	DF300-25	3"	3"	1/4"	10'	25
DF400-25-GRY	DF400-25-TAN	DF400-25-BRN	DF400-25-BLK	DF400-25	4"	3"	1/4"	10'	25

Drip Flashing - 3-1/2" Flange



Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Leg	Length	Pieces per Box
DFL50-25-GRY	DFL50-25-TAN	DFL50-25-BRN	DFL50-25-BLK	DFL50-25	1/2"	3-1/2"	1/4"	10'	35
DFL58-25-GRY	DFL58-25-TAN	DFL58-25-BRN	DFL58-25-BLK	DFL58-25	5/8"	3-1/2"	1/4"	10'	35
DFL75-25-GRY	DFL75-25-TAN	DFL75-25-BRN	DFL75-25-BLK	DFL75-25	3/4"	3-1/2"	1/4"	10'	35
DFL78-25-GRY	DFL78-25-TAN	DFL78-25-BRN	DFL78-25-BLK	DFL78-25	7/8"	3-1/2"	1/4"	10'	35
DFL100-25-GRY	DFL100-25-TAN	DFL100-25-BRN	DFL100-25-BLK	DFL100-25	1"	3-1/2"	1/4"	10'	35
DFL150-25-GRY	DFL150-25-TAN	DFL150-25-BRN	DFL150-25-BLK	DFL150-25	1-1/2"	3-1/2"	1/4"	10'	35
DFL200-25-GRY	DFL200-25-TAN	DFL200-25-BRN	DFL200-25-BLK	DFL200-25	2"	3-1/2"	1/4"	10'	35
DFL300-25-GRY	DFL300-25-TAN	DFL300-25-BRN	DFL300-25-BLK	DFL300-25	3"	3-1/2"	1/4"	10'	25
DFL400-25-GRY	DFL400-25-TAN	DFL400-25-BRN	DFL400-25-BLK	DFL400-25	4"	3-1/2"	1/4"	10'	25

Note: If weep holes are desired, add W to the product code, example DFLW50-25. Meets ASTM C1780 Installation of Adhered Manufactured Stone Veneer.

Weep Products

Designed to relieve moisture from the wall and to act as a finish screed. All weep solutions from ClarkDietrich meet ASTM C1780 Installation of Adhered Manufactured Stone Veneer as well as ASTM C1063 for Foundation Weep Screed. Available with or without weep holes-as ordered. Always caulk all intersections, butt joints, ends and corners at the time of installation. Available in white, gray, tan, brown and black. If a custom color is required, please contact ClarkDietrich Customer Service at 1-800-648-4695.

Weep Screed



The traditional style. It is designed to relieve moisture from the wall and act as a stop. Install on frame construction where stone veneer and foundation meet.

Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Height	Length	Pieces per Box
WS38-350U-GRY	WS38-350U-TAN	WS38-350U-BRN	WS38-350U-BLK	WS38-350U	3/8"	3-1/2"	4"	10'	50
WS50-350U-GRY	WS50-350U-TAN	WS50-350U-BRN	WS50-350U-BLK	WS50-350U	1/2"	3-1/2"	4"	10'	50
WS58-350U-GRY	WS58-350U-TAN	WS58-350U-BRN	WS58-350U-BLK	WS58-350U	5/8"	3-1/2"	4"	10'	40
WS75-350U-GRY	WS75-350U-TAN	WS75-350U-BRN	WS75-350U-BLK	WS75-350U	3/4"	3-1/2"	4"	10'	40
WS78-350U-GRY	WS78-350U-TAN	WS78-350U-BRN	WS78-350U-BLK	WS78-350U	7/8"	3-1/2"	4"	10'	30
WS138-350U-GRY	WS138-350U-TAN	WS138-350U-BRN	WS138-350U-BLK	WS138-350U	1-3/8"	3-1/2"	4"	10'	30

Note: Meets ASTM C1780 Installation of Adhered Manufactured Stone Veneer. To order without weep holes, add NW to the end of the product code. Example: WS38-350U-NW.

Foundation Weep Screed with Extended Ground Leg



A modification of the traditional design that increases the length that returns to the wall. Install on frame construction where the foundation and framing are out of alignment for stone veneer.

Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Height	(D) Ext. Leg	Length	Pieces per Box
WSL50-350U-GRY	WSL50-350U-TAN	WSL50-350U-BRN	WSL50-350U-BLK	WSL50-350U	1/2"	3-1/2"	4"	1/2"	10'	50
WSL58-350U-GRY	WSL58-350U-TAN	WSL58-350U-BRN	WSL58-350U-BLK	WSL58-350U	5/8"	3-1/2"	4"	1/2"	10'	40
WSL78-350U-GRY	WSL78-350U-TAN	WSL78-350U-BRN	WSL78-350U-BLK	WSL78-350U	7/8"	3-1/2"	4"	1/2"	10'	40
WSL138-350U-GRY	WSL138-350U-TAN	WSL138-350U-BRN	WSL138-350U-BLK	WSL138-350U	1-3/8"	3-1/2"	4"	1/2"	10'	30

Note: Meets ASTM C1780 Installation of Adhered Manufactured Stone Veneer. To order without weep holes, add NW to the end of the product code. Example: WSL50-350U-NW.

Foundation J-Weep



A J-Weep version of the weep screed with a 3.5-inch attachment flange. Allows moisture removal from stone veneer installations on frame construction at the foundation line.

ı	Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	Length	Pieces per Box
	FWS6650W-GRY	FWS6650W-TAN	FWS6650W-BRN	FWS6650W-BLK	FWS6650W	1/2"	3-1/2"	10'	50
	FWS6658W-GRY	FWS6658W-TAN	FWS6658W-BRN	FWS6658W-BLK	FWS6658W	5/8"	3-1/2"	10'	50
	FWS6675W-GRY	FWS6675W-TAN	FWS6675W-BRN	FWS6675W-BLK	FWS6675W	3/4"	3-1/2"	10'	40
	FWS6678W-GRY	FWS6678W-TAN	FWS6678W-BRN	FWS6678W-BLK	FWS6678W	7/8"	3-1/2"	10'	40
	FWS66138W-GRY	FWS66138W-TAN	FWS66138W-BRN	FWS66138W-BLK	FWS66138W	1-3/8"	3-1/2"	10'	40

Note: Meets ASTM C1780 Installation of Adhered Manufactured Stone Veneer. To order without weep holes, add NW to the end of the product code. Example: FWS6650W-NW.

Positive Drain Weep Screed



Designed for wall transitions where a brick or stone ledge is involved. Positive drain ground leg tilted at 45° so that water can run off with a secondary leg to push water away from wall.

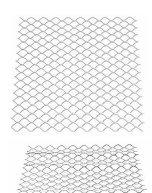
Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Leg ID	Length	Pieces per Box
WSZ75-150-GRY	WSZ75-150-TAN	WSZ75-150-BRN	WSZ75-150-BLK	WSZ75-150	3/4"	4"	1-3/8"	10'	10
WSZ78-150-GRY	WSZ78-150-TAN	WSZ78-150-BRN	WSZ78-150-BLK	WSZ78-150	7/8"	4"	1-3/8"	10'	10
WSZ75-200-GRY	WSZ75-200-TAN	WSZ75-200-BRN	WSZ75-200-BLK	WSZ75-200	3/4"	4"	1-7/8"	10'	10
WSZ78-200-GRY	WSZ78-200-TAN	WSZ78-200-BRN	WSZ78-200-BLK	WSZ78-200	7/8"	4"	1-7/8"	10'	10

Note: Meets ASTM C1780 Installation of Adhered Manufactured Stone Veneer.

Metal Lath Options by ClarkDietrich

ClarkDietrich has two Metal Lath Products: Expanded Sheets and Welded-Wire Rolls. A listing of metal lath solutions is highlighted below as outlined in the Concrete Masonry & Hardscapes Association (CHMA) installation guide for ASTM C1780 found on their CHMA website.

Diamond Mesh Flat Lath Options



ClarkDietrich diamond mesh lath is used as a substrate for mortar for both interior or exterior walls. It's useful in all general-purpose applications such as landscape walls, fire pits, and other hard-scape. Self-furring options include dimpled as well as v-groove styles, manufactured with 1/4" embossed dimples or v-groove ribs along the length of the sheet. The self-furring assist in thorough penetration of scratch-coat behind the lath for superior bonding. Code compliant fasteners installed into the sheets assure adequate spacing, per ASTM C1063.

Product code	Weight	Shee	t Size	Sheets/	Bundle/Skid
Product code	Weight (lbs/yard²)	Width	Length	Bundle	Bundle/Skid
	1.75				
LAM	2.5*	27"	97"	10	25
	3.4*				
	1.75				
LAV	2.5*	27"	97"	10	25
	3.4*				

 $^{^*2.5\#}$ and 3.4# available in G90 coating. Special order and lead time.

Paper-Backed Metal Lath

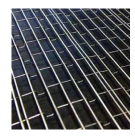


Standard Diamond mesh sheets with Grade D asphalt paper-backed (APB) may be used behind stone, traditional stucco, and tile installations as a code compliant weather resistant barrier. Paper is offset (min) 2" on one long edge on bottom and end, to ensure proper lath-to-lath laps and a minimum 1" paper overhang on the opposing short side. Assure the sheets are shipped-lapped on the wall.

Product code	Description	Weight	Shee	t Size	Sheets/	Bundle/Skid	
Product code	Description	(lbs/yard ²)	Width	Length	Bundle		
LAM (O)	Paper-Backed 2.5 lbs	27"	97"	10	25		
LAM (O)	Diamond Mesh Lath	3.4 lbs	2/	97	10	25	
LAD (O)	Paper-Backed Dimple	2.5 lbs	27"	97"	10	25	
LAD (O)	SF Lath	3.4 lbs	2/	9/	10	25	
1.4\/(0)	Paper-Backed	2.5 lbs	27"	97"	10	2F	
LAV (O)	V-Groove SF Lath	3.4 lbs	2/	9/	10	25	

^{*2.5#} and 3.4# available in G90 coating. Special order and lead time.

Welded Wire Lath Options: Twin Track 2.5 & Mega Lath 3.4





Mega Lath is the heaviest and strongest self-furring welded wire lath, recommended wherever 2.5 or 3.4 lbs/yd² metal sheet lath is specified. Specifically designed for stucco and stone applications that require extra reinforcing.

Twin Trac 2.5 is an enhanced design that provides a tighter grid for greater reinforcing strength and improved embedment of the wires into the mortar matrix. It promotes a uniform mortar thickness and provides superior reinforcement and crack resistance. Structalath Twin Trac 2.5 is equivalent to 2.5# self-furred diamond mesh lath.

Product Code	Weight/ Square Yard	Roll Size	Rolls/ Pallet	Yards/ Roll		
Mega Lath	1.95 lbs	30" x 108'	48	30 sq. yds.		
Twin Trac 2.5	1.14 lbs	38-3/8" x 150'	32	50 sq. yds.		
Twin Trac 2.5/316	1.14 lbs	38-3/8" x 150'	32	50 sq. yds.		

Rainscreen: Drainage Mat and Accessories

ClarkDietrich E-Screen can be used in stucco, stone veneer, brick, or under various siding installations to provide an effective method for drainage and ventilation in the wall system. Moisture penetration is a prevalent issue in these wall systems and creates a range of problems from cracking to complete failure of the wall. Without rainscreen, once the moisture has intruded past the outer surface of the wall, it becomes trapped in the system and creates issues with rusting and mold growth that can structurally compromise the system. By using the ClarkDietrich E-Screen system, the water inside the wall is drained away more efficiently and the increased ventilation properties allows the system to dry out more effectively.

E-Screen



	E-Screen 6mm	E-Screen 10mm
Core Material	Polypropylene (Cornrow)	Polypropylene (Waffle)
Thickness	.25 in. (6mm)	.40 in. (10mm)
Roll Length	61.5 ft. (18.75m)	40 ft. (12.19m)
Roll Width	39 in. (99.06cm)	39 in. (99.06cm)
Roll Weight	14 lbs. (6.35kg)	16 lbs. (7.26kg)
Coverage Area	200 sq. ft. (18.58m²)	130 sq. ft. (12.08m²)
Mortar Deflection and Ventilation Material Thickness	.25 in. (6mm)	.40 in. (10mm)
Flame Spread and Smoke Index (ASTM E84)	Class A Fire Rated	Class A Fire Rated

E-Screen Accessories

To further assist in drainage and ventilation using the E-Screen rolls, ClarkDietrich has developed two (2) accessories that align the entangled mesh roll, with a bottom accessory with weep slots and a top accessory with ventilation slots. The PVC accessories can accommodate 6mm & 10mm rainscreens when installing 3-coat stucco or thin veneer stone. The rainscreen accessories can be used independently, or with any other comparable entangled mesh rainscreen brand, that facilitate draining and drying.

Top Vent Track (TVT-RS):

TVT assists in alignment of the rainscreen media with the vent slots to create proper ventilation of vapor pressure in the wall. Produced from exterior-grade PVC in 4 colors (shown) or paintable white, to match wall finishes. TVT attaches to the wall up near the soffit and maintains a gap for the venting to take place. TVT-RS6 is designed for 6mm E-Screen, and TVT-RS10 is designed for the 10mm E-Screen or any entangled mesh rainscreen of the same thickness.



Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Drip	Air Channel (D)	Length
TVT78-RS6-GRY	TVT78-RS6-TAN	TVT78-RS6-BRN	TVT78-RS6-BLK	TVT78-RS6	1-1/8"	2-1/4"	1/4"	3/8"	10'
TVT78-RS10-GRY	TVT78-RS10-TAN	TVT78-RS10-BRN	TVT78-RS10-BLK	TVT78-RS10	1-1/4"	2-1/4"	1/4"	3/8"	10'

Packaging: 20 per box, 20 boxes/pallet



Drip Flashing for Rainscreen (DFL-RS)

DFL-RS assists in the alignment of the rainscreen media with the drain openings to provide proper drainage and ventilation in the wall. Produced from exterior grade PVC in 4 colors (shown) or paintable white. DLF-RS functions like a foundation weep screed, with its 3.5" attachment flange. DFL-RS6 is designed for 6mm E-Screen and DFL-RS10 is designed for 10mm E-Screen, or any entangled mesh rainscreen of the same thickness.



Gray	Tan	Brown	Black	White	(A) Ground	(B) Flange	(C) Drip	Air Channel (D)	Length
DFL78-RS6-GRY	DFL78-RS6-TAN	DFL78-RS6-BRN	DFL78-RS6-BLK	DFL78-RS6	1-1/8"	3-1/2"	1/4"	1/4" Nom. (Sloped)	10'
DFL78-RS10-GRY	DFL78-RS10-TAN	DFL78-RS10-BRN	DFL78-RS10-BLK	DFL78-RS10	1-1/4"	3-1/2"	1/4"	1/4" Nom. (Sloped)	10'

Packaging: 20 per box, 20 boxes/pallet



PVC Accessories

1. PRODUCT NAME

RIGID VINYL ACCESSORIES
FOR MANUFACTURED STONE VENEER
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

Manufactured stone veneer accessories are manufactured by Clark Dietrich, using exterior grade, lead-free, vinyl compounds, formulated and tested for exterior use.

Manufactured Stone Veneer Accessories: Colored Exterior Vinyl Parts, BackerBead,® Casing Bead, Drip Flashing, Weep Screed.

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.

Expansion and Contraction: Some ClarkDietrich stone veneer accessories are manufactured with perforations in the flanges to allow mortar to flow through and anchor to substrate. Accessories may have hooks in critical areas to assure embedment in mortar. These factors, along with the fastening of accessories to substrate prior to coating, make the accessories part of the building unit and therefore will move with it as the temperature changes. Consequently, the coefficient of expansion of rigid vinyl has little or no bearing on the installation.

Basic Uses: To produce durable straight lines, smooth curvatures, terminate cementitious or dissimilar materials, relieve moisture from exterior walls, provide

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

flashing and drainage, and protect corners and edges.

5. INSTALLATION

Applicable Standards:

ASTM C1780 - Standard Practice for Installation Methods for Adhered Manufactured Stone Masonry Veneer

ASTM C1063 - Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices, or specific stone veneer manufacturer's instructions. Vinyl accessories shall be fastened by the use of mechanical attachment to the substrate in straight lines or smooth curves, flashing and/or drainage.

ASTM C1861 - Standard Specification for Lathing and Furring Accessories, and Fasteners, for Interior and Exterior Portland Cement-Based Plaster. This specification describes the physical properties of the accessories, the types of fasteners required into various substrates. This is Clark Dietrich's basis of attachment recommendations.

All butt joints, intersections, ends and corners shall be caulked & sealed at time of installation using a high-performance sealant designed for this use. Consult sealant manufacturer or ClarkDietrich for specific recommendations.

Limitations: Contact Clark Dietrich for specific limitations regarding extreme operating temperatures.

6. AVAILABILITY AND COSTS

Clark Dietrich accessories are in-stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide through distributors and building supply dealers coast-to-coast.

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.

Code Approvals and Performance Standards

ASTM American Society for Testing and Materials

Product Specifications

ASTM C1063 Veneer and thin veneer stone accessories

ASTM C1861 Standard specification for lathing and furring accessories, and fasteners, for interior and exterior portland cement-based plaster

Material Specifications

ASTM D1784 Rigid poly vinyl chloride (PVC) and chlorinated poly vinyl chloride compounds

ASTM D4216 Rigid poly vinyl chloride (PVC) and related PVC and chlorinated poly vinyl chloride (CPVC)

building products compounds

Installation Standards

ASTM C1063 Installation of metal plaster base systems
ASTM C1780 Installation of adhered manufactured stone veneer

Additional Resources

Installation guide and detailing options for compliance with ASTM C1780 for adhered manufactured stone veneer (from CHMA)

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 Stone Veneer can make all the difference to your projects, call 1-800-648-4695 or, visit clarkdietrich.com.



Turn to ClarkDietrich for a complete lineup of steel construction products and services nationwide:

Interior Framing · Exterior Framing · Interior Finishing · Exterior Finishing · Clips/Accessories · Engineering

