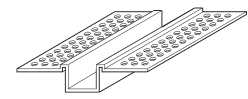
The Vinyl Alternative

Architectural Cross Reference Guide Stucco, Veneer, Drywall & Acoustical Accessories

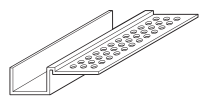


www.vinylcorp.com

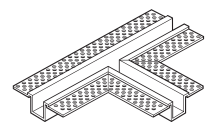
Drywall Veneer Accessories



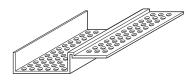
DC - Channel Reveals



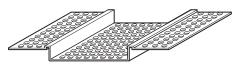
FDC - "F" Channel Reveals



Intersections Available



FDCV - "F" Channel Reveal Vented



DCV - Channel Reveal Vented

VINYL CO PRODUCT	RP GROUND	FRY REGLET	GORDON	FLANNERY	PITTCON
DC50-25SE	1/2"	DRM-50-25	514-1/2"	DWR-50-25	SWR-025-050
DC58-25SE	5/8"	DRM-625-25	514-5/8"	DWR-625-25	SWR-025-063
DC50-38SE	1/2"	DRM-50-375	538-1/2"	DWR-50-375	SWR-038-050
DC58-38SE	5/8"	DRM-625-375	538-5/8"	DWR-625-375	SWR-038-063
DC50-50SE	1/2"	DRM-50-50	512-1/2"	DWR-50-50	SWR-050-050
DC58-50SE	5/8"	DRM-625-50	512-5/8"	DWR-625-50	SWR-050-063
DC50-75SE	1/2"	DRM-50-75	534-1/2"	DWR-50-75	SWR-075-050
DC58-75SE	5/8"	DRM-625-75	534-5/8"	DWR-625-75	SWR-075-063
DC50-100SE	1/2"	DRM-50-100	510-1/2"	DWR-50-100	SWR-100-050
DC58-100SE	5/8"	DRM-625-100	510-5/8"	DWR-625-100	SWR-100-063
DC50-150SE	1/2"	DRM-50-150	515-1/2"	DWR-50-150	SWR-150-050
DC58-150SE	5/8"	DRM-625-150	515-5/8"	DWR-625-150	SWR-150-063
DC50-200SE	1/2"	DRM-50-200	520-1/2"	DWR-50-200	SWR-200-050
DC58-200SE	5/8"	DRM-625-200	520-5/8"	DWR-625-200	SWR-200-063
PRODUCT (GROUND				
FDC50-25SE	1/2"	DRMF-50-25	-	-	SWR025V-050
FDC58-25SE	5/8"	DRMF-625-25	_	-	SWR025V-063
FDC50-38SE	1/2"	DRMF-50-375	_	-	SWR038V-050
FDC58-38SE	5/8"	-	_	-	SWR038V-063
FDC50-50SE	1/2"	DRMF-50-50	412-1/2"	DWRF-50-50	SWR050V-050
FDC58-50SE	5/8"	DRMF-625-50	412-5/8"	DWRF-625-50	SWR050V-063
FDC50-75SE	1/2"	DRMF-50-75	434-1/2"	DWRF-50-75	SWR075V-050
FDC58-75SE	5/8"	DRMF-625-75	434-5/8"	DWRF-625-75	SWR075V-063
FDC50-100SE	1/2"	DRMF-50-100	410-1/2"	DWRF-50-100	SWR100V-050
FDC58-100SE	5/8"	DRMF-625-100	410-5/8"	DWRF-625-100	SWR100V-063
FDC50-150SE	1/2"	-	-	DWRF-50-150	SWR150V-050
FDC58-150SE	5/8"	-	415-5/8"	DWRF-625-150	SWR150V-063
FDC50-200SE	1/2"	-	_	DWRF-50-200	SWR200V-050
FDC58-200SE	5/8"	DRMF-625-200	-	DWRF-625-200	SWR200V-063
PRODUCT					
FDCV50-150SE		DMR-50V-150	-	-	-
FDCV58-150SE		DMR-625V-150	-	-	_
FDCV50-200SE		DMR-50V-200	-	-	-
FDCV58-200SE		DMR-625V-200	_	-	-
FDCV50-300SE		DMR-50V-300	_	-	-
FDCV58-300SE		DMR-625V-300	-	-	-
PRODUCT					
DCV50-150SE		DMR-50V-150	-	-	-
DCV58-150SE		DMR-625V-150	-	-	-
DCV50-200SE		DMR-50V-200	-	-	-
DCV58-200SE		DMR-625V-200	-	-	_
DCV50-300SE		DMR-50V-300	-	-	-
DCV58-300SE		DMR-625V-300	_	—	_

EIFS & DEFS and Drywall Veneer Accessories

			FRY REGLET	GORDON	FLANNERY	PITTCON
PRODUCT	GRUUND	REVEAL				
CTR50-19	1/2"	3/16"	DRMZ-50-125	-	DWSM-50-25	STR-25-050
CTR50-38	1/2"	3/8"	DRMZ-50-375	338-1/2"	DWSM-50-375	STR-038-050
CTR50-50	1/2"	1/2"	DRMZ-50-50	314-1/2"	DWSM-50-50	STR-050-050
CTR50-58	1/2"	5/8"	DRMZ-50-625	358-5/8"	-	STR-063-050
CTR50-75	1/2"	3/4"	DRMZ-50-75	334-1/2"	DWSM-50-75	STR-075-050
CTR50-100	1/2"	1"	DRMZ-50-150	310-1"	DWSM-50-100	STR-100-050

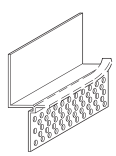
PRODUCT	201112	INSULATION THICKNESS				
CTR58-50	5/8"	1/2"	DRMZ-625-50	312-5/8"	DWSM-625-50	STR-050-063
CTR58-75	5/8"	3/4"	DRMZ-625-75	358-5/8"	DWSM-625-75	STR-075-063

PRODUCT	BOARD THICKNESS				
CTRV-75	1/2"	-	-	DWSM-50-75 vented	-
CTRV-100	1/2"	-	-	DWSM-50-100 vented	-
CTRV-150	1/2"	-	-	DWSM-50-150 vented	-
CTRV-200	1/2"	-	-	DWSM-50-200 vented	-

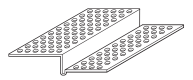
PRODUCT	BOARD THICKNESS				
CT-50	1/2"	-	-	-	_
CT-58	5/8"	_	-	_	_

PRODUCT	Board Thickness				
SB38	3/8"	-	-	-	-
SB50	1/2"	DRML-50	212	-	ST-050
SB58	5/8"	DRML-625	258	-	ST-063
SB75	3/4"	DRML-75	234	-	-
SB100	1"	DRML-100	210	-	ST-100
SB150	1-1/2"	DRML-150	2112	-	-
SB200	2"	DRML-200	_	-	-
SB250	2-1/2"	DRML-250	_	-	-
SB300	3"	DRML-300	230	_	_

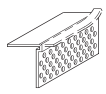
PRODUCT	BOARD THICKNESS				
DCI50-25	Any	DRMV-25	-	-	-
DCI50-50	Any	-	-	-	-
DCI50-75	Any	DRMV-75	916-VT-34	V REVEAL 3/4"	SWR-075V050
DCI50-100	Any	DRMV-100	914-VT-10	-	SWR-100V050
DCI50-150	Any	-	_	-	-
DCI50-200	Any	-	916-VT-20	-	-
DCR50-50	Any	-	_	-	-
DCR50-100	Any	DRMVR-100	931-VR-10	_	-
DCR50-150	Any	-	-	-	-



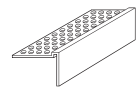
CTR - Shadow Reveals



CTRV - Vented Shadow Reveals



CT - Ceiling Trims



SB - "L" Beads

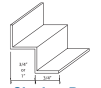


DCI - Beads

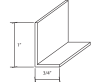


DCR - Beads

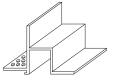
Acoustical Ceiling Products



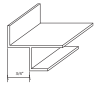




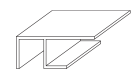
ACUA - Reveal Board



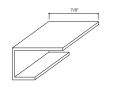
ACUDR - Shadow Reveals



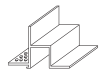
ACUWR - Shadow Reveals



ACOF - Shadow Reveals



ACJB - Shadow Reveals



ACUFR - Shadow Reveals



VINYL CO	RP	FRY REGLET	GORDON	FLANNERY	PITTCON
PRODUCT	TILE				
ACUW-50-75	3/4"	WDM-50-50	CWA-3-50	-	-
ACUW-75-75	3/4"	WDM-50-75	CWA-3-75	-	-

PRODUCT	TILE				
ACUA	3/4"	1" x 3/4"	-	-	-

PRODUCT	TILE				
ACUDR-50-50	3/4"	DRMAD50-50	985HA-1212	-	-
ACUDR-50-75	3/4"	DRMAD50-75	985HA-3838	-	_

PRODUCT	TILE				
ACUWR-75-78	3/4"	WARM-875-75	-	-	-

PRODUCT	TILE	REVEAL				
ACOF-78-50	3/4"	1/2"	-	-	-	-
ACOF-78-75	3/4"	3/4"	FARM-875-75	-	-	-
ACOF-78-100	3/4"	1"	-	-	-	-
ACOF-78-150	3/4"	1-1/2"	-	-	-	-
ACOF-100-75	1"	3/4"	-	-	-	-

PRODUCT	TILE				
ACJB-78	3/4"	JAM-875	-	-	-

PRODUCT	TILE	REVEAL				
ACUFR-50-75	3/4"	1/2"	FDA-50	-	-	-
ACUFR-58-75	3/4"	5/8"	FDA-58	_	-	-
ACUFR-75-75	3/4"	3/4"	FDA-75	_	-	-

PRODUCT	TILE				
ACUT-75-78	3/4"	_	-	-	FCM-75

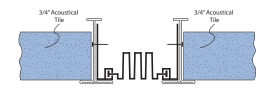
Need additional information or other cross reference part numbers?
Contact us at www.vinylcorp.com or 1-800-648-4695.

Acoustical Ceiling Products

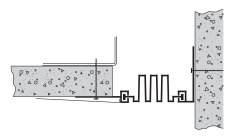
VINYL CORP PRODUCT	NYTRON	GORDON	MM SYSTEM	WATSON BOWMAN ACME CORP
VCE-BC	TCN-100	GX-100-1"	CX-100	CEB-100
flexible 1" to 2" PVC	TCN-200	GX-200-2"	CX-200	CEB-200

PRODUCT				
VCE-DT	TCN-100W	DX-100-1"	DX-100	FSW-100C
flexible 1" to 2" PVC	TCN-200W	DX-200-2"	DX-200	FSW-200C

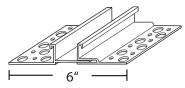
PRODUCT				
VCE-DW	-	DX-100-1"	-	FSW-100
flexible 1" to 2" PVC	-	DX-200-2"	-	FSW-200



VCE - Expansion Joints







Expansion Joints

VINYL	CORP		FRY REGLET	GORDON	FLANNERY	PITTCON
PRODUCT	GROUND	DIM'S				
4038-50	3/8"	1/2"	-	-	-	-
4050-50	1/2"		DCS-50-75 2pc	-	EXP-50-50	PCS -75-50 2pc
4058-50	5/8"		-	-	-	-
4075-50	3/4"		PCS-75-50 2pc	-	EXP-75-50	-
4078-50	7/8"		-	-	-	-
40100-50	1"		-	-	-	-
PRODUCT	GROUND	DIM'S				
4038-100	3/8"	1"	-	-	-	-
4050-100	1/2"		DCS-50-75 2pc	-	EXP-50-75	-
4058-100	5/8"		-	-	-	-
4075-100	3/4"		PCS-75-75 2pc	-	EXP-75-75	PCS -75-100 2pc
4078-100	7/8"		-	-	-	-
40100-100	1"		_	-	-	-
PRODUCT	GROUND	DIM'S				

PRODUCT	GROUND	DIM'S				
4038-150	3/8"	1-1/2"	-	_	-	-
4050-150	1/2"		DCS-50-150 2pc	_	-	-
4058-150	5/8"		-	_	-	-
4075-150	3/4"		PCS-75-150 2pc	_	EXP-75-150	PCS -75-150 2pc
4078-150	7/8"		-	_	-	-
40100-150	1"		-	_	-	-

WIDE FLANGE

	5058-50	5/8"		-	
	5075-50	3/4"		-	
	5078-50	7/8"		-	
	50100-50	1"		-	
2//// <u>~~~</u>					
	PRODUCT	GROUND	DIM'S		

PRODUCT

5038-50

5050-50

GROUND

3/8"

1/2"

1/2"

8" — Expansion Joints

5038-100 3/8" 1" 5050-100 1/2" _ _ _ 5058-100 5/8" 5075-100 3/4" _ _ 5078-100 7/8" 50100-100 1"

PRODUCT	GROUND	DIM'S					
5038-150	3/8"	1-1/2"	_	-	-	_	
5050-150	1/2"		-	-	_	-	
5058-150	5/8"		-	-	_	-	
5075-150	3/4"		-	_	_	-	
5078-150	7/8"		-	_	_	-	
50100-150	1"		-	-	_	-	

_

_

VINYL C Product	ORP GROUND	FRY REGLET	GORDON	FLANNERY	PITTCON
DCS50-100	1/2"	-	-	-	-
DCS58-100	5/8"	-	-	-	-
DCS75-100	3/4"	-	SP-3410	D-75-100	-
DCS78-100	7/8"	-	-	_	-
DCS100-100	1"	-	-	-	-

PRODUCT	GROUND				
DCS50-75	1/2"	-	-	-	-
DCS58-75	5/8"	-	_	-	-
DCS75-75	3/4"	DS-75-75	SP-3434	D-75-75	-
DCS78-75	7/8"	DS-875-875	_	-	DS-875-875
DCS100-75	1"	-	-	_	_



DCS - Drip Screed Reveal

PRODUCT	GROUND				
DCS50-50	1/2"	-	-	-	-
DCS58-50	5/8"	-	-	-	-
DCS75-50	3/4"	_	-	_	-
DCS78-50	7/8"	_	_	_	_
DCS100-50	1"	-	-	_	-

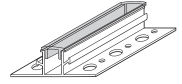
PRODUCT	GROUND					
DCS50-200V	1/2"	-	-	-	_	
DCS75-200V	3/4"	DS-75-V-200	SP-3420-Vntd	D-75-200Vntd	_	
DCS78-200V	7/8"	DS-875-V-200	-	-	-	
DCS100-200V	′ 1"	_	_	_	_	

PRODUCT	GROUND				
DCS50-300V	1/2"	-	-	-	-
DCS75-300V	3/4"	DS-75-V-300	SP-3430-Vntd	D-75-300Vntd	-
DCS78-300V	7/8"	DS-875-V-300	-	-	DS-875-V-300
DCS100-300\	/ 1"	_	_	_	_

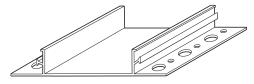


PRODUCT	GROUND				
DCS50-400V	1/2"	-	_	-	-
DCS75-400V	3/4"	-	_	D-75-400Vntd	-
DCS78-400V	7/8"	_	-	_	DS-875-V-400
DCS100-400V	/ 1"	_	_	_	_

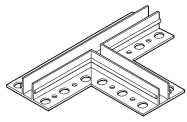
PRODUCT	GROUND				
DCS50-600V	1/2"	-	-	-	-
DCS75-600V	3/4"	-	-	-	-
DCS78-600V	7/8"	-	-	-	_
DCS100-600V	/ 1"	-	_	-	_



Channel Reveals



Channel Reveals

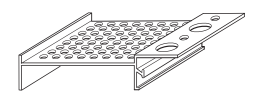


Intersection Available

VINYL PRODUCT	CORP GROUND	FRY REGLET	GORDON	FLANNERY	PITTCON
CS-25-50	1/4"	-	-	-	-
CS-38-50	3/8"	PCS-375-50	RH-3812	DCS-375-50	-
CS-50-50	1/2"	DCS-50-50	_	DCS-50-50	_
CS-58-50	5/8"	DCS-625-50	_	DCS-625-50	_
CS-75-50	3/4"	PCS-75-50	RP-3412	PCS-75-50	PCS-75-50
CS-78-50	7/8"	-	-	-	-
CS-100-50	1"	_	_	_	_
		_			
CS-25-75	1/4"		RH-1434	-	-
CS-38-75	3/8"	PCS-375-75	-	DCS-375-75	-
CS-50-75	1/2"	DCS-50-75	-	DCS-50-75	-
CS-58-75	5/8"	DCS-625-75	-	DCS-625-75	-
CS-75-75	3/4"	PCS-75-75	RP-3434	PCS-75-75	PCS-75-75
CS-78-75	7/8"	-	-	-	-
CS-100-75	1"	PCS-100-75	-	-	-
CS-25-100	1/4"	-	-	-	-
CS-38-100	3/8"	PCS-375-100	-	DCS-375-100	-
CS-50-100	1/2"	DCS-50-100	-	DCS-50-100	-
CS-58-100	5/8"	DCS-625-100	-	DCS-625-100	-
CS-75-100	3/4"	-	RP-3410	PCS-75-100	PCS-75-100
CS-78-100	7/8"	_	-	_	_
CS-100-100	1"	PCS-100-100	RS-1010	PCS-100-100	-
CS-25-150	1/4"	_	RH-1415	_	_
CS-38-150	3/8"	PCS-375-150	_	DCS-375-150	_
CS-50-150	1/2"	DCS-50-150	_	DCS-50-150	_
CS-58-150	5/8"	DCS-625-150	_	DCS-625-150	_
CS-75-150	3/4"	PCS-75-150	RP-3415	PCS-75-150	PCS-75-150
CS-78-150	7/8"	-	_	_	_
CS-100-150	1"	-	_	_	_
CS-25-200	1/4"				
CS-38-200	3/8"	-	-	-	-
CS-50-200	3/0 1/2"		-		-
		DCS-50-200 DCS-625-200	-	DCS-50-200 DCS-625-200	-
CS-58-200	5/8"		-		- DOC 75 000
CS-75-200	3/4"	PCS-75-200	RP-3420	PCS-75-200	PCS-75-200
CS-78-200	7/8"	-	-	-	-
CS-100-200	1"	-	-	-	-
CS-50-250	1/2"	-	-	DCS-50-250	-
CS-58-250	5/8"	DCS-625-250	-	-	-
CS-75-250	3/4"	PCS-75-250	RP-3425	PCS-75-250	PCS-75-250
CS-78-250	7/8"	-	-	-	-
CS-100-250	1"	-	-	-	-
CS-50-300	1/2"	DCS-50-300	-	DCS-50-300	-
CS-58-300	5/8"	DCS-625-300	-	DCS-625-300	_
CS-75-300	3/4"	PCS-75-300	RP-3430	PCS-75-300	PCS-75-300
CS-78-300	7/8"	_	-	_	_
CS-100-300	1"	PCS-100-300	-	-	_
CS-50-400	1/2"	DCS-50-400	_	DCS-50-400	_
CS-58-400	5/8"	DCS-625-400	_	DCS-625-400	_
CS-75-400	3/4"	PCS-75-400	RP-3440	PCS-75-400	PCS-75-400
CS-78-400	3/4 7/8"	-	-	-	-
CS-100-400		_	_		_
00-100-400	1	_		-	

VINYL CO	ORP		FRY REGLET	GORDON	FLANNERY	PITTCON
PRODUCT	GROUND	DIM'S				
FCS50-600V	1/2"	6"	-	-	F50-600V	-
FCS58-600V	5/8"		-	_	_	-
FCS75-600V	3/4"		-	-	-	-
FCS78-600V	7/8"		-	-	-	-
FCS100-600V	1"		_	-	_	-

PRODUCT	GROUND	DIM'S				
FCS50-400V	1/2"	4"	-	-	F50-400V	-
FCS58-400V	5/8"		-	_	F625-400V	-
FCS75-400V	3/4"		-	_	F75-400V	-
FCS78-400V	7/8"		-	_	-	-
FCS100-400\	/ 1"		-	_	-	-



FCS - Soffit Vents

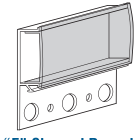
PRODUCT	GROUND	DIM'S				
FCS50-300V	1/2"	3"	-	_	F50-300V	-
FCS58-300V	5/8"		FDM625V300	_	F625-300V	-
FCS75-300V	3/4"		-	-	F75-300V	-
FCS78-300V	7/8"		-	_	-	-
FCS100-300\	/ 1"		-	-	-	-

PRODUCT	GROUND	DIM'S				
FCS50-200V	1/2"	2"	-	-	F50-200V	FDM-50V-200
FCS58-200V	5/8"		FDM625V200	_	F625-200V	FDM-625V-200
FCS75-200V	3/4"		-	-	F75-200V	FDM-75V-200
FCS78-200V	7/8"		-	-	-	-
FCS100-200V	/ 1"		-	_	-	-

PRODUCT	GROUND				
CSH-75-25	3/4"	PCS-75-25-25	RP-3414	75-25-25	PCS-75-25-25

0 Ô 0

CSH - Drum Channel

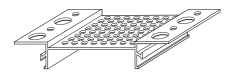


FCS - "F" Channel Reveals

VINYL	CORP	FRY REGLET	GORDON	FLANNERY	PITTCON
PRODUCT	GROUND		GONDON		THIOON
FCS25-50	1/4"	-	-	-	-
FCS38-50	3/8"	FDM-375-50	-	-	-
FCS50-50	1/2"	-	-	F-50-50	-
FCS58-50	5/8"	-	-	F-625-50	-
FCS75-50	3/4"	FDM-75-50	FP-3412	F-75-50	FPM-75-50
FCS78-50	7/8"	-	-	-	-
FCS100-50	1"	-	-	-	-
FCS25-75	1/4"	-	-	-	-
FCS38-75	3/8"	-	-	-	_
FCS50-75	1/2"	FDM-50-75	-	F-50-75	-
FCS58-75	5/8"	FDM-58-75	-	F-625-75	_
FCS75-75	3/4"	FDM-75-75	FP-3434	F-75-75	FPM-75-75
FCS78-75	7/8"	-	-	_	_
FCS100-75	1"	-	FP-1034	-	-
FCS25-100	1/4"	-	-	-	-
FCS38-100	3/8"	-	-	-	-
FCS50-100	1/2"	-	-	F-50-100	-
FCS58-100	5/8"	FDM-625-100	-	F-625-100	-
FCS75-100	3/4"	FDM-75-100	FP-3410	F-75-100	FPM-75-100
FCS78-100	7/8"	-	-	_	_
FCS100-10	0 1"	-	-	-	_
FCS25-150	1/4"	-	-	-	-
FCS38-150	3/8"	-	-	-	-
FCS50-150	1/2"	-	-	F-50-150	-
FCS58-150	5/8"	FDM-625-150	-	F-625-150	-
FCS75-150	3/4"	FDM-75-150	FP-3415	F-75-150	FPM-75-150
FCS78-150	7/8"	-	-	-	-
FCS100-15	0 1"	-	-	-	-
FCS25-200	1/4"	-	-	-	-
FCS38-200	3/8"	-	_	-	-
FCS50-200	1/2"	-	_	F-50-200	-
FCS58-200	5/8"	-	_	F-625-200	-
FCS75-200	3/4"	FDM-75-200	_	F-75-200	FPM-75-200
FCS78-200	7/8"	-	_	-	-
FCS100-20	0 1"	-	-	-	-

VINYL CORP			FRY REGLET	GORDON	FLANNERY	PITTCON
PRODUCT	GROUND	DIM'S				
CS50-200V	1/2"	2"	DCS-50V-200	*	DCS-50-200V	-
CS58-200V	5/8"		DCS-625V-200	*	DCS-625-200V	-
CS75-200V	3/4"		PCS-75V-200	*	PCS-75-200V	PCS-75V-200
CS78-200V	7/8"		-	-	-	-
CS100-200V	1"		-	-	-	-

PRODUCT	GROUND	DIM'S				
CS50-300V	1/2"	3"	DCS-50V-300	*	DCS-50-300V	-
CS58-300V	5/8"		DCS-625V-300	*	DCS-625-300V	-
CS75-300V	3/4"		PCS-75V-300	*	PCS-75-300V	PCS-75V-300
CS78-300V	7/8"		-	-	-	-
CS100-300V	1"		PCS-100V-300	-	-	-



Soffit Vents

PRODUCT	GROUND	DIM'S				
CS50-400V	1/2"	4"	DCS-50V-400	*	DCS-50-400V	-
CS58-400V	5/8"		DCS-625V-400	-	DCS-625-400V	-
CS75-400V	3/4"		PCS-75V-400	*	PCS-75-400V	PCS-75V-400
CS78-400V	7/8"		-	_	-	-
CS100-400V	1"		-	-	-	-

F	PRODUCT	GROUND	DIM'S				
(CS50-600V	1/2"	6"	-	-	DCS-50-600V	_
(CS58-600V	5/8"		DCS-625V-600	*	_	_
(CS75-600V	3/4"		PCS-75V-600	*	PCS-75-600V	PCS-75V-600
(CS78-600V	7/8"		_	_	_	_
(CS100-600V	1"		-	-	_	_

EIFS & DEFS Accessories



PB Soffit Vent

VINYL CO PRODUCT	RP GROUND	FRY REGLET	GORDON	FLANNERY	PITTCON
DE/CS50-100V	1/2"	-	_	-	_
DE/CS58-100V	5/8"	_	_	_	_
CBS75-100V	3/4"	PCS-75-V100	-	_	_
CBS100-100V	1"	_	-	_	_
CBS150-100V	1-1/2"	_	_	_	_
CBS200-100V	2"	_	_	_	_
CBS250-100V	2-1/2"	_	_		_
CBS200-100V	3"	_	_	_	_
00000-1000	3	-	-	-	_
DE/CS50-150V	1/2"	-	-	-	-
DE/CS58-150V	5/8"	-	-	-	-
CBS75-150V	3/4"	PCS-75-V150	-	-	-
CBS100-150V	1"	_	_	_	_
CBS150-150V	1-1/2"	-	-	-	_
CBS200-150V	2"	_	-	_	-
CBS250-150V	2-1/2"	-	-	-	_
CBS300-150V	3"	_	-	_	_
DE/CS50-200V	1/2"	-	-	-	-
DE/CS58-200V	5/8"	-	-	-	-
CBS75-200V	3/4"	PCS-75-V200	-	-	-
CBS100-200V	1"	-	-	-	-
CBS150-200V	1-1/2"	-	-	-	-
CBS200-200V	2"	-	-	-	-
CBS250-200V	2-1/2"	-	-	-	-
CBS300-200V	3"	-	-	-	-
DE/CS50-300V	1/2"	-	_	-	-
DE/CS58-300V	5/8"	-	-	-	-
CBS75-300V	3/4"	PCS-75-V300	_	_	_
CBS100-300V	1"	-	-	-	_
CBS150-300V	1-1/2"	_	-	_	_
CBS200-300V	2"	_	_	_	_
CBS250-300V	2-1/2"	_	_	_	_
CBS300-300V	3"	_	_	_	_
	-				
DE/CS50-400V	1/2"	-	-	-	-
DE/CS58-400V	5/8"	-	-	-	-
CBS75-400V	3/4"	PCS-75-V400	-	-	-
CBS100-400V	1"	-	-	-	-
CBS150-400V	1-1/2"	-	-	-	-
CBS200-400V	2"	-	-	-	-
CBS250-400V	2-1/2"	-	-	-	-
CBS300-400V	3"	-	-	-	-
DE/CS50-600V	1/2"	_	_	_	_
DE/CS58-600V	5/8"	_	_	_	_
CBS75-600V	3/4"	PCS-75-V600	_	_	_
CBS100-600V	3/4 1"		_	_	_
CBS100-000V	1-1/2"		_		_
CBS150-600V CBS200-600V	2"		_		
CBS200-600V CBS250-600V	2 2-1/2"		_	-	_
		_	_		
CBS300-600V	3"	-	-	-	-

STUCCO & PLASTER ACCESSORY SPECIFICATIONS

1. PRODUCT NAME

RIGID VINYL STUCCO & PLASTER WALL AND CEILING ACCESSORIES Rigid Vinyl also known as PVC (Unplasticized Polyvinyl Chloride)

2. MANUFACTURER

Vinyl Corp.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

3. PRODUCT DESCRIPTION

Stucco & plaster wall and ceiling accessories are manufactured by Vinyl Corp.™, using weatherable grade, lead free, vinyl compounds, formulated and tested for exterior use.

Stucco & Plaster Accessories: Corner Beads, Bullnose Corner Beads, Casing Beads, Bullnose Casing Beads, Control Joints, "F" Control Joints, Corner Control Joints, Expansion (Slip) Joints, Channel Reveals, factory fabricated Channel Reveal Intersections, "F" Channel Reveals, Soffit Vents, Shadow Reveals, Vented Shadow Reveals, Drip Reveals, Vented Drip Reveals, Corner Expansion (Slip) Joints, Weep Screeds and other miscellaneous vinyl accessories.

Weatherability: Rigid vinyl compounds used by Vinyl Corp.[™] have been formulated to withstand the elements. Physical properties and color are not adversely affected by exposure to ultraviolet (UV) light from the sun. Vinyl Corp.[™] 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 color is white. **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 re-start 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 is warm to the touch and has a very low transmission of heat and cold, and it is considered an excellent insulator.

Expansion and Contraction: Vinyl Corp.[™] wall & ceiling accessories are manufactured with perforations in the flanges to allow stucco or plaster to flow thru and anchor to substrate. Accessories have hooks in critical areas to assure embedment in stucco or plaster. These factors, along with the mechanical fastening of accessories to substrate prior to coating, makes 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, arches, soffit ventilation; control expansion contraction, and protect corners and edges.

4. TECHNICAL DATA Applicable Standards:

ASTM D-1784 and D 4216 cell class 13244C CSI Master Spec Section 092423 Portland Cement Stucco

MATERIAL DATA

MINIMUM PROPERTIES ASTM @0°F @320F @72°F Tensile Strength, psi D-638 8,100 7,500 5,900 Tensile Modulus, psi D-638 425,000 400,000 360,000 Flexural Strength, psi D-790 16,500 14,600 11,200 Flexural Modulus, psi D-790 497,000 470,000 415,000 Izod Impact(ft.-lbs./in.) D-256 1.1 1.6 3.4 MISCELLANEOUS MINIMUM PROPERTIES @72°F ASTM Heat Distortion Temperature(°F @ 264 psi) D-648160 Coefficient of Linear Thermal Expansion (in./in. °F x 10⁻⁵) D-696 3.45 Durometer "D" Hardness 78+3 Specific Gravity 1.46

5. INSTALLATION

Applicable Standards: ASTM C-1063

Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

All Butt Joints, intersections, ends and corners shall be caulked at time of installation using an elastomeric caulking. Consult caulking manufacturer or Vinyl Corp.™ for specific recommendations.

Limitations: Contact Vinyl Corp.[™] for specific recommendations.

6. AVAILABILITY AND COSTS

Vinyl Corp.[™] accessories are generally priced lower than equivalent products manufactured in galvanized steel, and substantially lower than zinc or aluminum. Vinyl Corp.[™] 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.

7. PACKAGING

275 lb. test, double wall, corrugated boxes.

8. Warranty Information

Available upon request.

Note: All size references are nominal dimensions and subject to normal manufacturing tolerances.

All product lengths are 10' unless otherwise stated.

DRYWALL, VENEER & ACOUSTICAL ACCESSORY SPECIFICATIONS

1. PRODUCT NAME

Rigid Vinyl Drywall & Veneer Accessories Rigid Vinyl also known as PVC (Unplasticized Chloride)

2. MANUFACTURER

VINYL CORP.™ 8000 N.W. 79th Place Miami, Florida 33166 Phone: 305/477-6464 Fax: 305/477-4108 National Watts: 800/648-4695

3. PRODUCT DESCRIPTION

Drywall & Veneer accessories are manufactured by Vinyl Corp.[™], using lead-free, vinyl compounds, formulated to have durability and toughness.

Drywall & Veneer Accessories: Corner Beads, Arch Beads, Bullnose Beads, Bullnose Arch Beads. J-beads, Bullnose J-Beads, Stop Beads, Adjustable Corner Trim, Reveals, L-Beads, Channel Reveal Intersections, "F" Channel Reveals, Partition End Caps, Control Joints, "F" Control Joints, Soffit Vents, and other miscellaneous vinyl accessories.

Durability: They are impervious to corrosion when coated with veneer plaster, wet joint compounds or when placed in contact with steel or aluminum frames. Vinyl accessories do not contain plasticizers which could migrate to the surface.

Impact Resistance: Due to superior impact resistance, rigid vinyl accessories are resistant to dents and kinks of corners and edges, during construction.

Corrosion Resistance: Vinyl accessories are impervious to rust, corrosion, galvanic corrosion, electrolysis, and are not affected by fast setting joint compounds or topping compounds.

Solid Color: Standard color is white **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 re-start 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 is warm to the touch and has a very low transmission of heat or cold, and it is considered an excellent insulator.

Expansion and Contraction: Vinyl Corp.[™] wall & ceiling accessories are manufactured, when needed, with perforations in the flanges to allow finishing compounds or veneer plaster to flow thru and bond to wallboard. Perforated flanges remain embedded in matrix to reinforce the edges and corners. These factors, along with the fastening of accessories to substrate prior to coating, makes 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 edges, corners, smooth curvatures, arches and soffit ventilation. To protect and preserve edges of wallboard from impact and condensation.

4. TECHNICAL DATA

Applicable Standards: ASTM C1047 ASTM D3678 Class 2 CSI Master Spec Section 092116 Gypsum Board Assemblies

MINIMUM P

MATERIAL DATA

MINIMUM PROPERTIES	ASTM	@0°F	@32°F	@72°F
Tensile Strength, psi	D-638			6,500
Tensile Modulus, psi	D-638			335,000
Flexural Strength, psi	D-790			10,900
Flexural Modulus, psi	D-790			382,00
Izod Impact(ftlbs./in.)	D-256			2
MISCELLANEOUS MINIMU	M PROPERTIES		ASTM	@72°F
Heat Distortion Temperature Coefficient of Linear Therma	· · /		D-648	167
(in./in. °F x 10 ⁻⁵)			D-696	3.60
Durometer "D" Hardness				83
Specific Gravity				1.47

Limitations: Not recommended for exterior applications unless noted by exterior ASTM specification number.

5 INSTALLATION Applicable Standards:

Installation shall be in accordance with ASTM standards and prevalent industry standards and good practices. Vinyl accessories shall be mechanically fastened to substrate in straight lines or smooth curves.

6. AVAILABILITY AND COSTS

Vinyl Corp.[™] accessories are generally priced lower than equivalent products manufactured in galvanized steel and substantially lower than zinc or aluminum. Vinyl Corp.[™] accessories are in stock and will usually be shipped within 24 hours after receipt of order. Accessories are marketed nationwide thru distributors and building supply dealers.

7. PACKAGING

275 lb. test, double wall, corrugated boxes.

8. WARRANTY INFORMATION

Available upon request.

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

_ _ _ _

When Craftsmanship Counts...

Count on Vinyl Corp., to meet your most complex wall and ceiling challenges. With more than 850 products, we offer the industry's largest line of vinyl beads, trim and control joints for...

Stucco/Plaster

- Corner and Casing Beads
- Control and Expansion Joints
- Channel and Shadow Reveals
- Drip and Weep Screeds
- Soffit Vents

Drywall/Veneer

- "J," "F," and "L" Beads
- Shadow, Channel and Vented Reveals
- Corner, Cove Arch and Bullnose Kerf Beads
- End Caps and Trim

EIFS/DEFS

- Corner and Casing Beads
- Control Joints
- Channel Reveals
- Soffit Drips and Vents
- Specialty Products

Available in

Extrusions

For more information call 1-800-648-4695 or visit www.vinylcorp.com.

Ask about our CUSTOM PRODUCTS CAPABILITIES

VINYL Solutions at Work



VINYL CORP.com

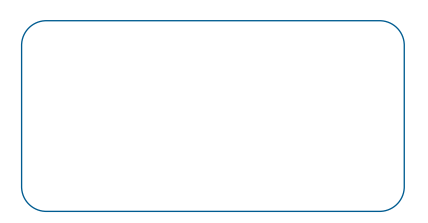


Vinyl Corp. Trademarks

Vinyl Corp.™, Archmaker™, Archmaker Series™, Bandmaker™, Bandmaker Series™, Keylock™, 66XL Series™ and DC Series™

Vinyl Corp. Patents

U.S. Patent Nos. 5,816,002; 5,946,870; 5,970,671; 6,070,374; 6,119,429; 6,134,847; and 6,298,609





This comparative guide is intended for use as functional equals, although composition of accessories are not necessarily similar. Performance of our equivalent products has produced excellent results for most of their intended applications. Users should be cautioned that Vinyl Corp. or any other manufacturer named herein may at any time change materials, trade names, corporate names, product lines, etc., any one of which would make this guide obsolete. These comparisons do not constitute a recommendation for use but are intended only as a guide. Please contact Vinyl Corp. for specific recommendations.

© 2011 Vinyl Corp.™, All Rights Reserved

8000 NW 79th Place • Miami, FL 33166 1(800) 648-4695 • (305) 477-6464 (p) • (305) 477-4108 (f)