

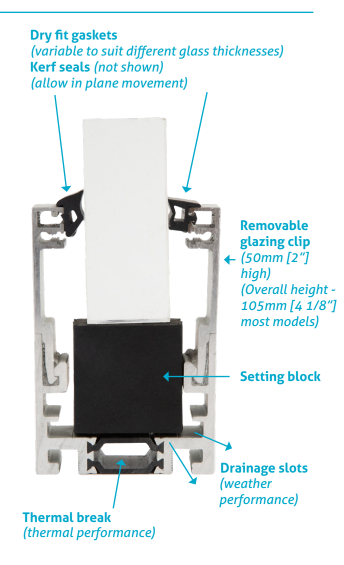
PERIMETER CHANNEL

Beginning as a companion part to Stella's structural glass walls, the labour-saving details of our perimeter channels have led to their popularity as a stand-alone glazing solution.

We now offer a complete family of perimeter channel systems to accommodate all your project needs.

PERIMETER CHANNEL ADVANTAGES

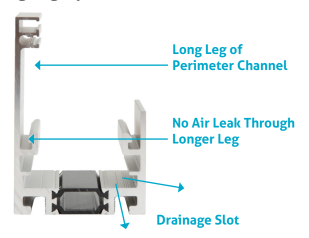
- Thermal break for increased thermal performance
- Dry-glaze install using wedge gasket (no need for silicone) results in:
 - Fast install
 - No wait for silicone to dry
 - Ease of glass replacement
 - Accommodation of building movement (silicone can stretch and tear)
- Easy connection via joint connector hardware
- **DIY or fully-fabricated** supplied in 3.65m [12'] lengths or cut to length
- Versatile
 - Base and side mounted options
 - Suitable for all types of structural walls (and more)
 - · Glaze from inside or outside
- Support at the side These channels carry the weight of the glass enabling it to be stacked (without transferring loads to panel below or requiring additional hardware at wall jambs) (optional ledge add-on)



For more information contact Stella Custom Glass Hardware

FEATURED PERIMETER CHANNEL DESIGN

Long Leg Option



Easier Install – Fixed long leg stays in place during install, reducing labour hours.

During typical perimeter channel install, glazing clips can fall into channel requiring second installer to be inside, propping up the clips.

Improved Envelope Performance - Longer leg eliminates potential air leakage

Glaze from Exterior or Interior

Handle with Care - Prevent potential damage before installation by ensuring site is aware of this element

MATERIAL INFO

Made of 6063-T5 aluminum

- Lighter than steel
- Suitable for anodizing and painting

Finishes options include mill, anodized, painted, powder-coated, and brushed stainless steel cladding

STELLA ADVANTA	AGES	"Typical" Metal Break Shape	Stella Perimeter Channels
	Non-point-supported glass walls	✓	✓
Applications	Point-supported glass walls	✓	✓
	Internal walls	✓	✓
	Ease of install	_	✓
Advantages	Ease of glass replacement	_	✓
Auvantages	Great thermal performance	_	/
	Accommodates system movements	_	✓

SYSTEM OPTIONS

Perimeter Channel Series		Glass Thickness	Standard Product	Thermally Broken	Base Mount Option	Side Mount Option	Glazing Clips Both Sides	Long Leg Option one side
	PC2108	10 to 19mm [3/8" to 3/4"]	/	_	/	/	_	✓
	PC2110	10 to 21.5mm [3/8" to 7/8"]	/	_	/	✓	/	/
	PC2910	25 to 29mm [1" to 1 1/8"]	_	/	/	✓ *	/	✓
	PC3710	25.5 to 37.5mm [1" to 1 1/2"]	/	/	/	✓ *	/	✓
	PC4510	43.5 to 45.5mm [1 11/16" to 1 13/16"]	_	/	/	/ *	/	/
	PC5510	55mm [2 1/8]	_	/	/	✓ *	/	/
	PC5711	55mm [2 ½] (Note – 115mm [4 1/2"] tall vs. all others at 100mm [4"]	_	✓	/	~ *	_	✓

^{*} with support angle

			T	1									
REV.	DATE	DESCRIPTION	DRAWN BY	CHECKED BY		ITEM	PART PC-3710T	DESC THERMALLY BR	CRIPTION		MATERIAL ALUMINUM	FINISH CLEAR	QTY.
1	2020-09-15	INITIAL RELEASE	VK	AS	Side Details	1	S-A01	CHANNELS -	FACE MO	UNTED	6063-T6	ANODIZED	-
	Face 25.5-37.5m GU Glass	Mounted in this, has been a second as a s			Base Mounted 25.5-37 fmm this GU Glass panel		7 			25.5-3	Base Mounted - 17.5mm thk. Slass panel		
	PC3710TS-	LA /			PC3710TB-A01					Po	C3710TB-A09	5	
Head Details													
105 70	'īgu	37.5mm thk. Glass pane			25.5.37.5mm thk. GU Glass panel				Cyclinial chalding—		NOUS OLA IN THE STATE OF THE ST		
PC3710TS-A02				PC3710TB-A02 PC3710TB-A06					6				
					For C. NOM. DIMENSION TOLERANCE CASTING AI	I 0 7 1 1 ≡ ±0.	TO 10 10 10 26 ±0.	3 25 27 ±0.29	62-CT6) 25 TO 40 ±0.32	, (mm) U 40 TO 63 ±0.35	63 TO 10	o TO 160 TO 250 0.44 ±0.50	250 TO 400
	Notes: 1.0f	ther finishes available upon requestions. THERMALLY BROKE		ER CHANNE	CUSTOMER APPROSIGNATURE: DATE:	OVAL	S	THIRD ANGLE PROJ CALE 1:3	ECTION	<u></u>	S 1	tel	la

for SEALED GLASS UNITS UP TO 37.5mm THICK

PC-3710 SERIES

UNIT 105-8218 NORTH FRASER WAY, BURNABY, BC, V3N 0E9 TEL (604) 231 5892 WWW.STELLAGLASSHARDWARE.COM

PC-3710 SERIES

DWG No

