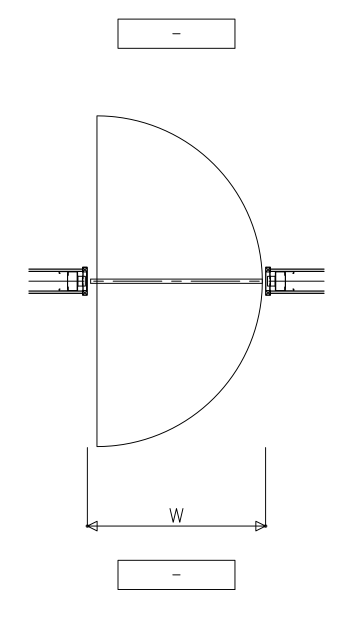


No.	Name	Material	Remark
1	Surface material	Stainless steel	thickness 0.8 mm
2	Seal gasket	PVC	-
3	Window	Acrylic resin	color: clear/thickness of acrylic 4.0 mm
4	Window frame	Aluminum	color: alumite silver
5	Rivet	Stainless steel	High crimping rivet (SSD-62SSHR)
6	Screw	Stainless steel	+A truss screw M6×10
7	Nut	Stainless steel	M6×10×20 (long nut)
8	Hinge cover	ABS resin	130 mm x 97 mm x 25.7 mm
9	Hinge cover screw	Stainless steel	+roundhead in light gray/M4x8
10	Upper bracket in frame side	Stainless steel	with seal gasket
11	Screw for bracket in frame side	Stainless steel	+flathead/M6 x 15
12	Lower bracket in frame side	Stainless steel	-
13	Screw for lower bracket in frame side	Stainless steel	+A flathead tapping6 x30, with PYplug8 x32
14	Opening frame for door installation (3—sided—frame)	Stainless steel	Prepared by customers



Possible dimensions for production

	Single leaf	Double leaves
Opening width(W)	415 ≤ W ≤ 1200	830 ≤ W ≤ 2400
Opening height (H)	800 ≦ H	≦ 2400

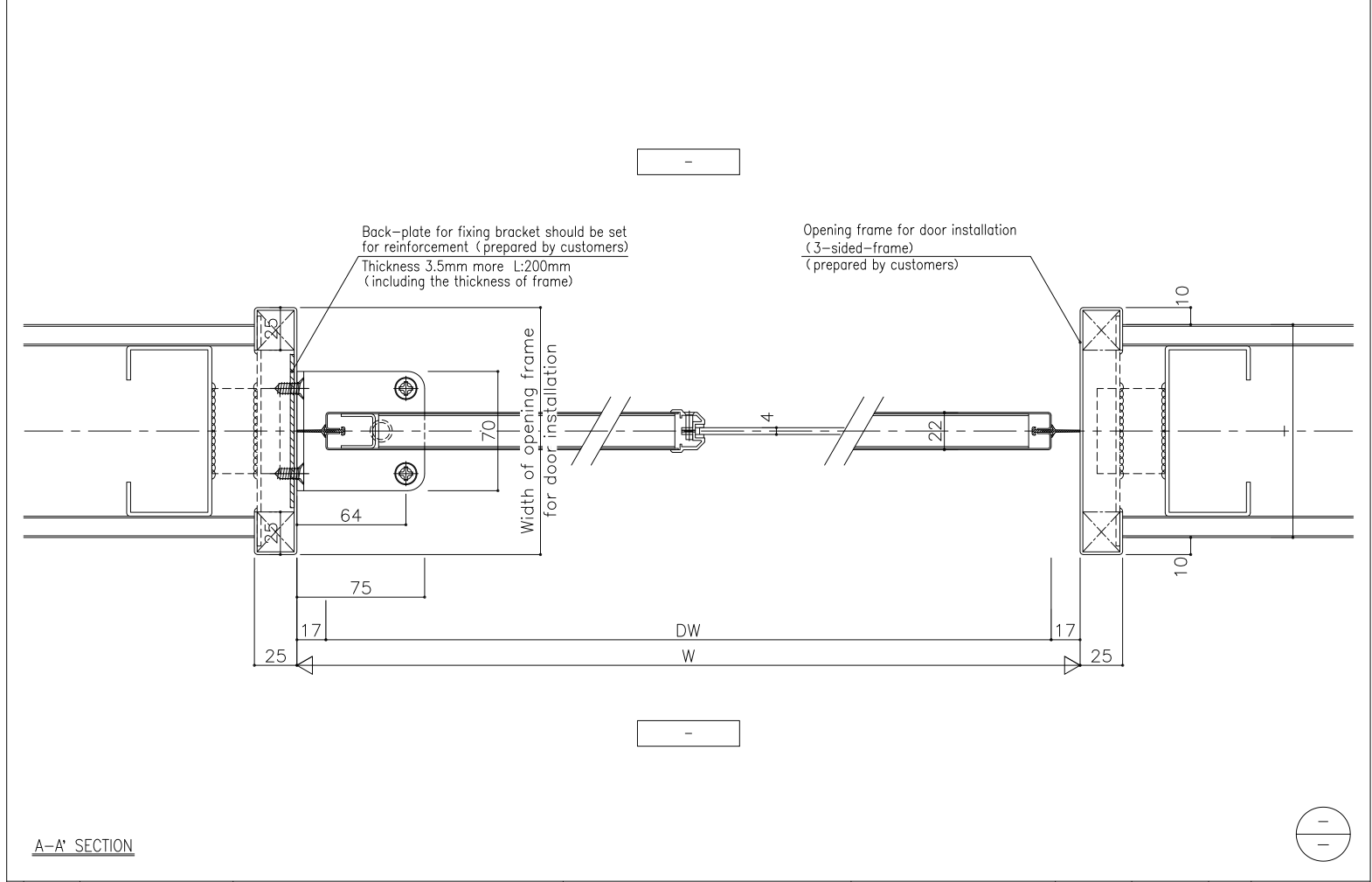
Window size

Door width (DW)	Window width	Window height
555 ≦ DW	355	420
400 ≤ DW < 555	200	420
DW < 400	No w	indow

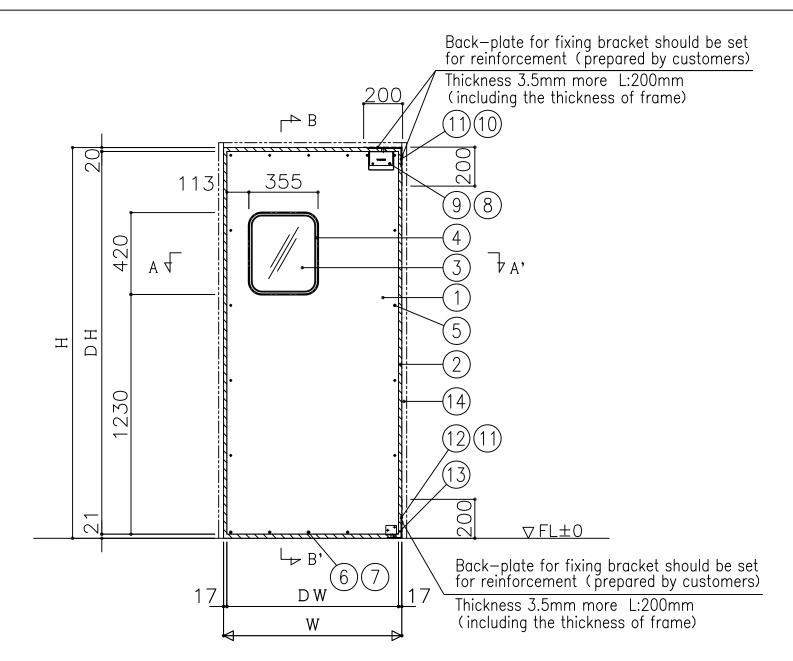
Core of door: Teccell honeycomb core, with DAPsheet
 Opening frame for door installation (3—sided—frame) and back—plate for fixing bracket for reinforcement should be prepared by customers.

Sign	Quantity	Installation place	
	. 1	~	
Туре	UNIFLOW Eco Swing Door Model: SCGR-3 Single lea		
Accessory	Quantity	Model	

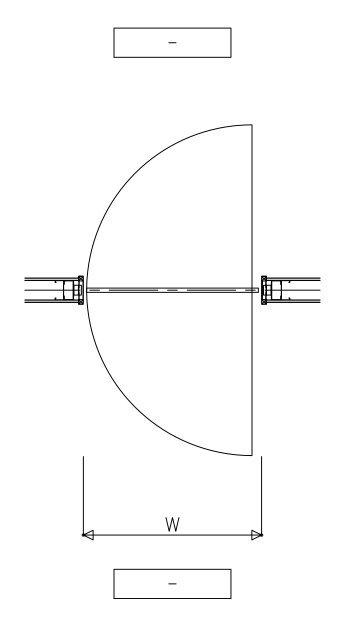
R	- 0 - 0 -	1	Project Title	Drawing Name		Checked by	Drawn by	Scale	Reference No
ĮŸ	0 0			UNIFLOW Eco Swing Door				1 /	11010101100 110
¦	0 0			Model: SCGR-3 Single leaf/left hinge	UNIFLOW			1	Page No 01
ļ	0 0			, ,		_	_	/	D. L. 15 . 00 . 00
Ιĭ	0 0			《Installation view》					Date 15 • 06 • 22



R	- 0 - 0 - -	Project Title	Drawing Name		Checked by	Drawn by	Scale	Reference	- No	
\$	0 0		UNIFLOW Eco Swing Door				4 /	1010101100	J 140	
l i	0 0		Model: SCGR-3 Single leaf/left hinge	UNIFLOW			 	Page No	02	
ij	0 0		, , , , , , , , , , , , , , , , , , , ,		_	_	,			
l n	0 0		《Horizontal cross section》					Date '	15 • 06 •	22



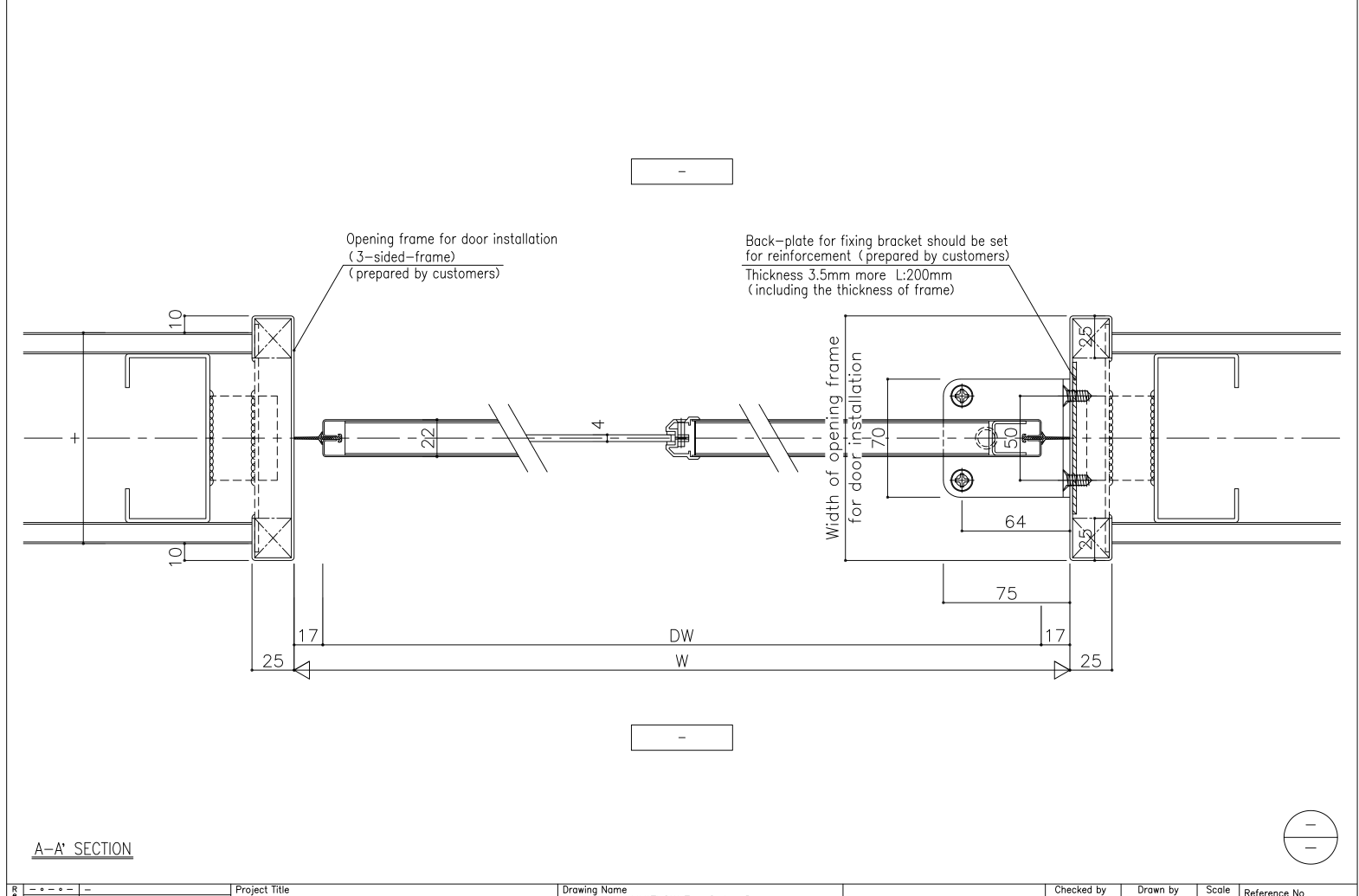
No.	Name	Material	Remark
1	Surface material	Stainless steel	thickness 0.8 mm
2	Seal gasket	PVC	-
3	Window	Acrylic resin	color: clear/thickness of acrylic 4.0 mm
4	Window frame	Aluminum	color: alumite silver
5	Rivet	Stainless steel	High crimping rivet (SSD-62SSHR)
6	Screw	Stainless steel	+A truss screw M6×10
7	Nut	Stainless steel	M6×10×20 (long nut)
8	Hinge cover	ABS resin	130 mm x 97 mm x 25.7 mm
9	Hinge cover screw	Stainless steel	+roundhead in light gray/M4x8
10	Upper bracket in frame side	Stainless steel	with seal gasket
11	Screw for bracket in frame side	Stainless steel	+flathead/M6 x 15
12	Lower bracket in frame side	Stainless steel	-
13	Screw for lower bracket in frame side	Stainless steel	+A flathead tapping6 x30, with PYplug8 x32
14	Opening frame for door installation (3—sided—frame)	Stainless steel	Prepared by customers



Core of door: Teccell honeycomb core, with DAPsheet
 Opening frame for door installation (3—sided—frame) and back—plate for fixing bracket for reinforcement should be prepared by customers.

Sign	Quantity	Installation place
	1	~
Туре	W Eco Swing Door SCGR-3 Single leaf	
Accessory	Quantity	Model

R	- 0 - 0 -	-	Project Title	Drawing Name		Checked by	Drawn by	Scale	Referen	nce No		,
ĮŸ	0 0			UNIFLOW Eco Swing Door				1 /				
¦	0 0			Model: SCGR-3 Single leaf/right hinge	UNIFL © W			1	Page N	10 (03	
ļį	0 0			3 , 3 3		_	_	/	D.1.	15 (<u> </u>	_
Ιŭ				《Installation view》					Date	12 . (JO º Z	2

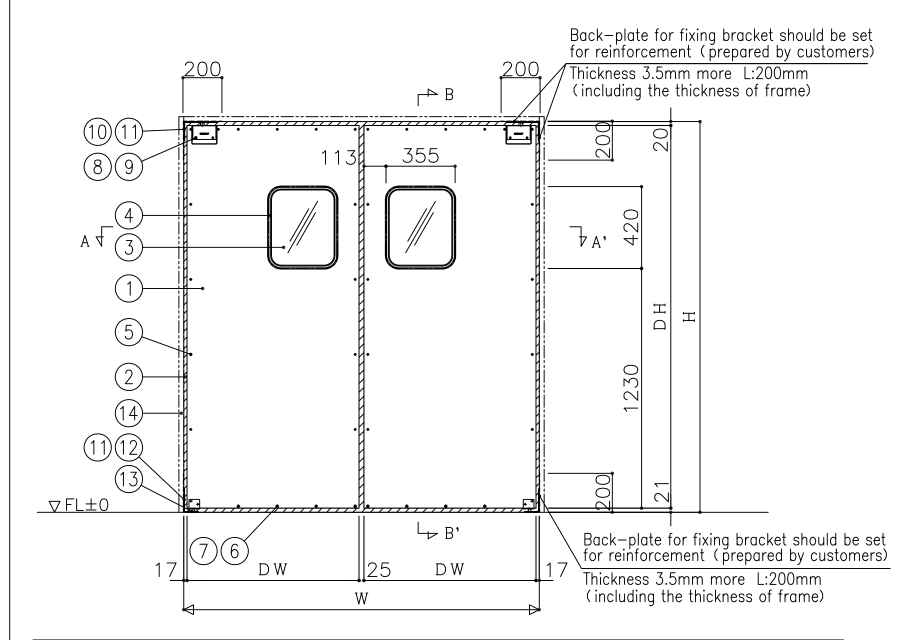


Project Title

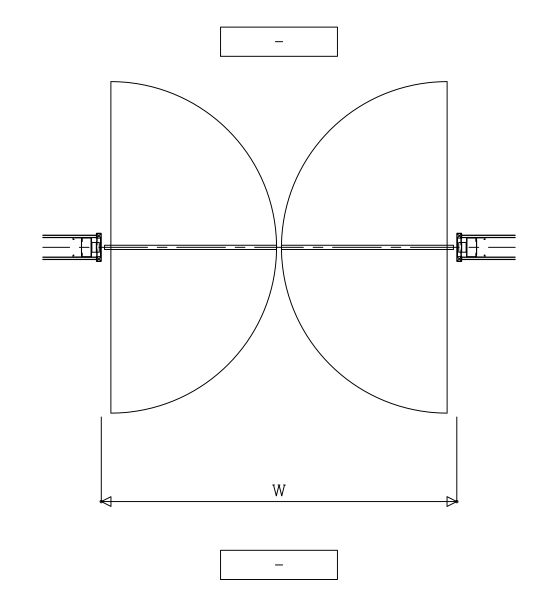
UNIFLOW Eco Swing Door
Model: SCGR-3 Single leaf/right hinge
Horizontal cross section

Checked by
Drawn by
Scale
Reference No
Page No 04

Date 15 • 06 • 22



No.	Name	Material	Remark
1	Surface material	Stainless steel	thickness 0.8 mm
2	Seal gasket	PVC	-
3	Window	Acrylic resin	color: clear/thickness of acrylic 4.0 mm
4	Window frame	Aluminum	color: alumite silver
5	Rivet	Stainless steel	High crimping rivet (SSD-62SSHR)
6	Screw	Stainless steel	+A truss screw M6×10
7	Nut	Stainless steel	M6×10×20 (long nut)
8	Hinge cover	ABS resin	130 mm x 97 mm x 25.7 mm
9	Hinge cover screw	Stainless steel	+roundhead in light gray/M4x8
10	Upper bracket in frame side	Stainless steel	with seal gasket
11	Screw for bracket in frame side	Stainless steel	+flathead/M6 x 15
12	Lower bracket in frame side	Stainless steel	-
13	Screw for lower bracket in frame side	Stainless steel	+A flathead tapping6 x30, with PYplug8 x32
14	Opening frame for door installation (3—sided—frame)	Stainless steel	Prepared by customers



*	Core of door: Teccell honeycomb core, with DAPsheet
*	Opening frame for door installation (3-sided-frame)
	and back -plate for fixing bracket for reinforcement
	should be prepared by customers

Sign	Quantity	Installation place
	1	~
Type		W Eco Swing Door
Туре	Model: S0	CGR-3 Double leaves
Accessory	Quantity	Model

R	- • - • -	-	Project Title	Drawing Name		Checked by	Drawn by	Scale	Referen	nce No
🧖	0 0			UNIFLOW Eco Swing Door		-		1 /	110101011	
l i	0 0			Model: SCGR-3 Double leaves	UNIFLOW			 	Page No	o 05
ļį	0 0					_	_	/	D.1.	15 00 00
ľκ	0 0			《Installation view》					Date	15 0 06 0 22

