

Possible dimensions for production

* Core of door : Teccell honeycomb core

	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

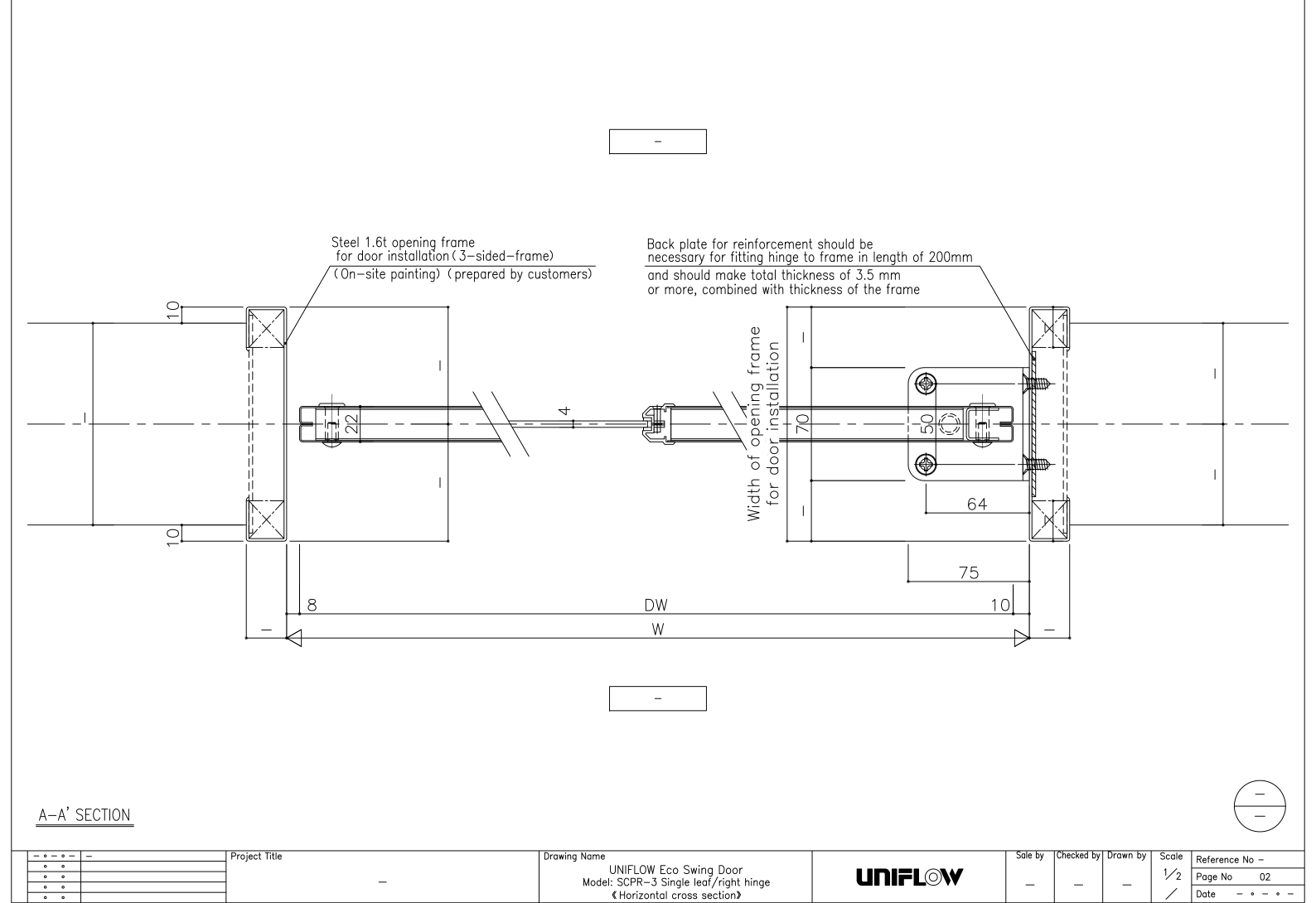
- Window size can be adjusted depending on opening height (H) and the position of window. (confirmation needed)
- * Minimum window size: at least W200mm x H250mm
- Window position: need more than 500mm from bottom of the door need more than 200mm from top of the door

* If DW is less than 400mm or DH is less than 900mm, the door(s) will not have window(s).

No.	Name	Material	Remark	No.	Name	Material	Remark
1	Surface material	Stainless steel	thickness 0.8 mm	7	Hinge cover screw	Stainless steel	+roundhead in dark gray/M4x8
2	Window	Acrylic resin	color: clear/thickness 4.0 mm	8	Upper bracket in frame side	Stainless steel	Unichrome plating
3	Window frame	Aluminum	color: alumite silver	9	Screw for bracket in frame side	Stainless steel (SUS304)	+flathead/M6 x 15
4	Low Head Pin	Stainless steel	M5 nut (low head φ16)	10	Screw for lower bracket in frame side	Stainless steel	_
5	+Truss screw	Stainless steel	+truss screw M5x12 precoat	11	Screw for lower bracket in frame side	Stainless steel	+A flathead tapping6x30, with PYplug8x35
6	Upper hinge cover	ABS resin	130 mm x 97 mm x 25.7 mm	12	Opening frame for door installation (3-sided-frame)	Steel 1.6t (On—site painting)	Prepared by customers

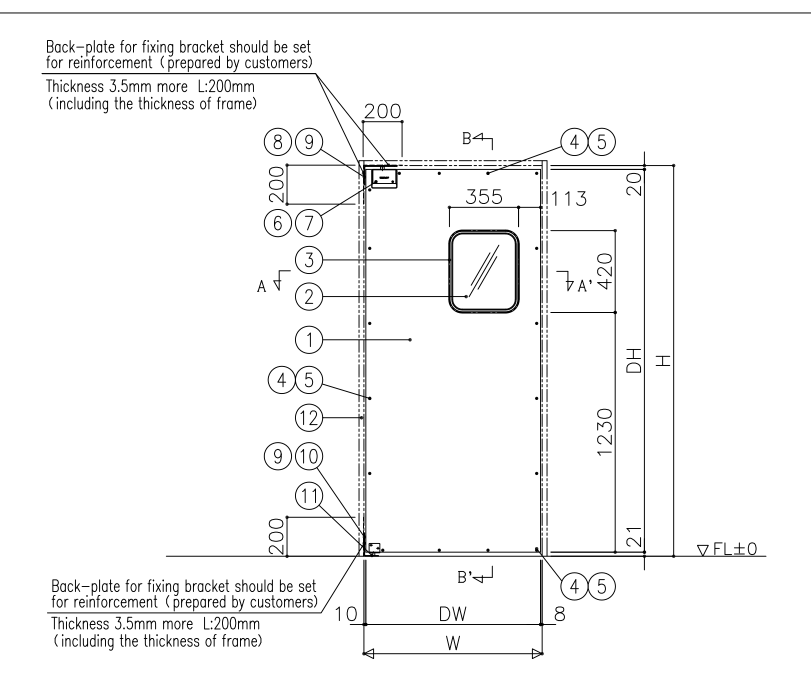
Sign	Quantity	Installation place
	1	~
Туре		OW Eco Swing Door R—3 Single leaf/right hinge
Accessory	Quantity	Model

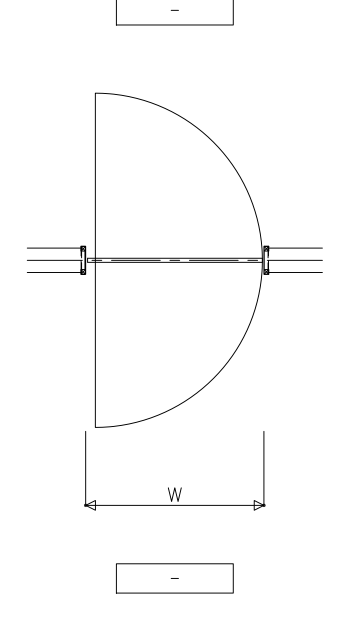
- 0 - 0 -	-	Project Title	Drawing Name		Sale by	Checked by	Drawn by	Scale	Reference No	10 -
0 0			UNIFLOW Eco Swing Door					1 /	***************************************	
0 0			Model: SCPR-3 Single leaf/right hinge	UNIFLW				√ 20	Page No	01
0 0		_	, , , , , , , , , , , , , , , , , , , ,		_	-	_	,		-
0 0]	《Installation view》						Date -	• - • -



Date

0 0





Possible dimensions for production

* Core of door : Teccell honeycomb core

	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 window					

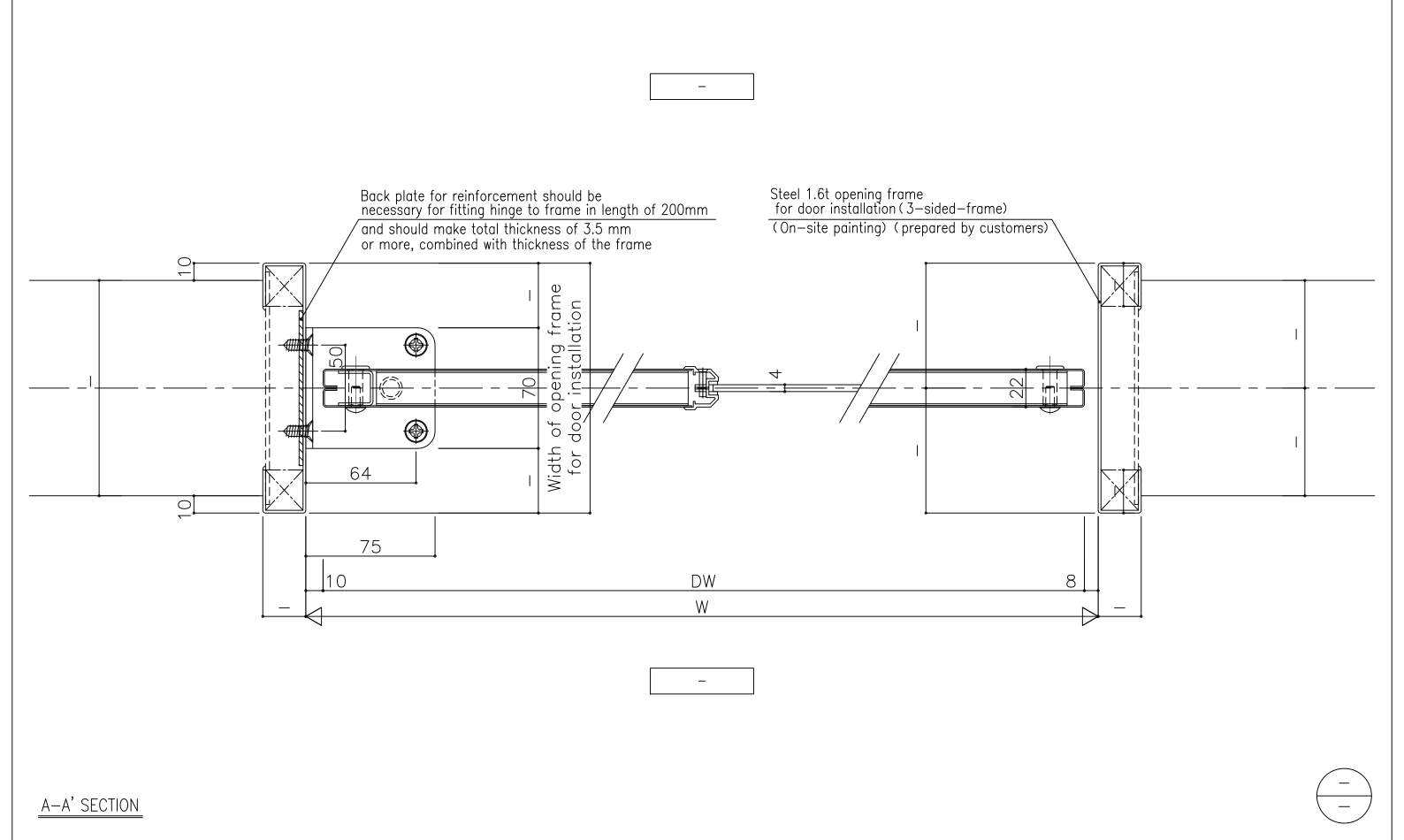
- Window size can be adjusted depending on opening height (H) and the position of window. (confirmation needed)
- * Minimum window size: at least W200mm x H250mm
- * Window position: need more than 500mm from bottom of the door need more than 200mm from top of the door

If DW is less than 400mm or DH is less than 900mm, the door(s) will not have window(s).

No	Name	Material	Remark	No.	Name	Material	Remark
1	Surface material	Stainless steel	thickness 0.8 mm	7	Hinge cover screw	Stainless steel	+roundhead in dark gray/M4x8
2	Window	Acrylic resin	color: clear/thickness 4.0 mm	8	Upper bracket in frame side	r bracket in frame side Stainless steel	
3	Window frame	Aluminum	color: alumite silver	9	Screw for bracket in frame side	Stainless steel (SUS304)	+flathead/M6 x 15
4	Low Head Pin	Stainless steel	M5 nut (low head ø16)	10	Screw for lower bracket in frame side	Stainless steel	_
5	+Truss screw	Stainless steel	+truss screw M5x12 precoat	11	Screw for lower bracket in frame side Stainless steel		+A flathead tapping6x30, with PYplug8x35
6	Upper hinge cover	ABS resin	130 mm x 97 mm x 25.7 mm	12	Opening frame for door installation (3—sided—frame)	Steel 1.6t (On—site painting)	Prepared by customers

Sign	Quantity	Installation place			
	1	~			
Туре		W Eco Swing Door			
Type	Model: SCPR-3 Single leaf/left hinge				
Accessory	Quantity	Model			

	- 0 - 0 -	Project Title	Drawing Name		Sale by	Checked by	Drawn by	Scale	Reference N	No -
	0 0		UNIFLOW Eco Swing Door					1 /	110101011001	
	0 0	_	Model: SCPR-3 Single leaf/left hinge	UNIFL © W				/ 20	Page No	03
1	0 0	_			_	_	_	,		
l			《Installation view》					. /	Date -	• - • -



UNIFLOW Eco Swing Door Model: SCPR-3 Single leaf/left hinge

《Horizontal cross section》

Sale by

UNIFLOW

Checked by Drawn by

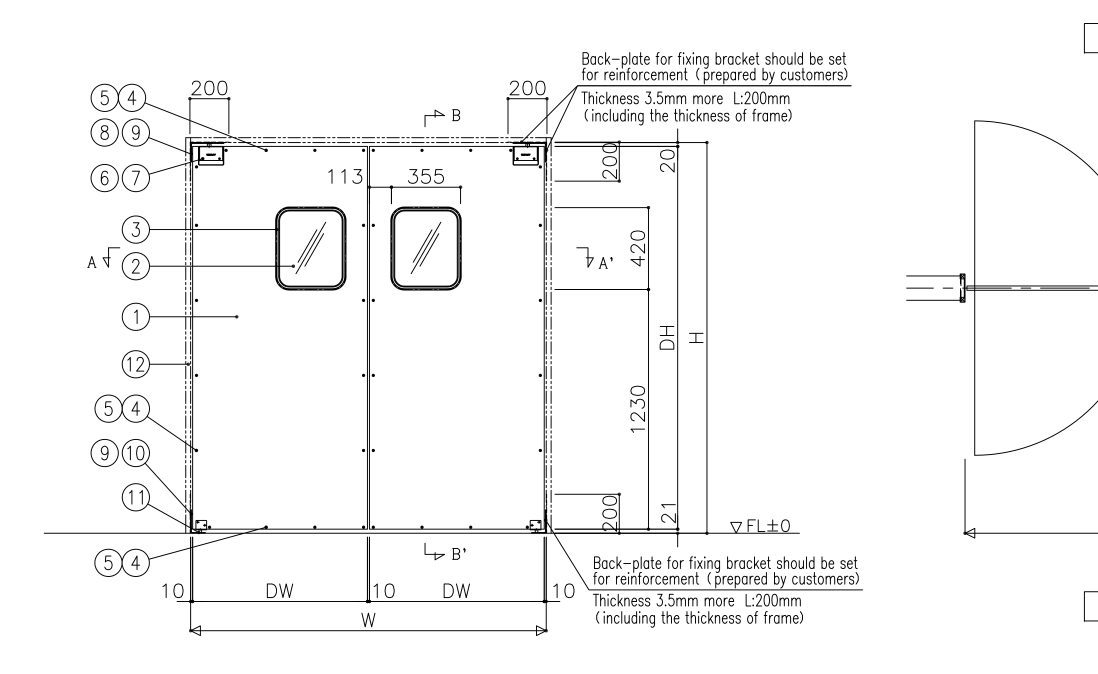
Reference No -

Page No

Drawing Name

Project Title

0 0



Window size

Possible dimensions for productionSingle leafDouble leavesOpening width (W) $415 \le W \le 1200$ $830 \le W \le 2400$ Opening height (H) $800 \le H \le 2400$

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

- Window size can be adjusted depending on opening height (H) and the position of window. (confirmation needed)
- ፠ Minimum window size: at least W200mm x H250mm

W

* Window position: need more than 500mm from bottom of the door need more than 200mm from top of the door

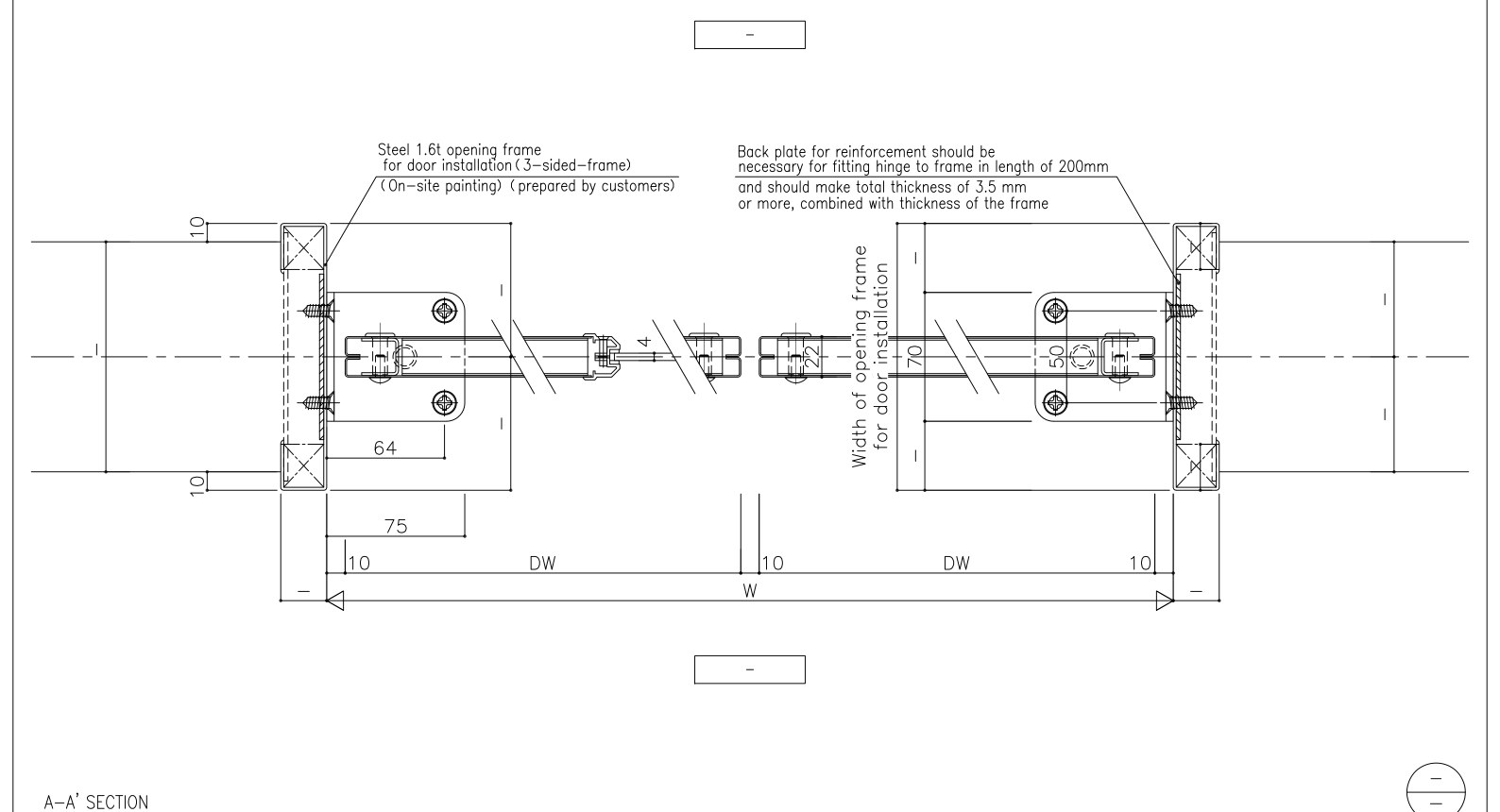
* If DW is less than 400mm or DH is less than 900mm, the door(s) will not have window(s).

* Core of door: Teccell honeycomb core

No.	Name	Material	Remark	No.	Name	Material	Remark
1	Surface material	Stainless steel	thickness 0.8 mm	7	Hinge cover screw	Stainless steel	+roundhead in dark gray/M4x8
2	Window	Acrylic resin	color: clear/thickness 4.0 mm	8	Upper bracket in frame side	Stainless steel	Unichrome plating
3	Window frame	Aluminum	color: alumite silver	9	Screw for bracket in frame side	Stainless steel (SUS304)	+flathead/M6 x 15
4	Low Head Pin	Stainless steel	M5 nut (low head φ16)	10	Screw for lower bracket in frame side	Stainless steel	_
5	+Truss screw	Stainless steel	+truss screw M5x12 precoat	11	Screw for lower bracket in frame side	Stainless steel	+A flathead tapping6x30, with PYplug8x35
6	Upper hinge cover	ABS resin	130 mm x 97 mm x 25.7 mm	12	Opening frame for door installation (3-sided-frame)	Steel 1.6t (On—site painting)	Prepared by customers

Sign	Quantity	Installation place			
	1	~			
Туре	UNIFLOW Eco Swing Door				
	Model: SCPR-3 Double leaves				
Accessory	Quantity	Model			

- 0 - 0	Project Title	Drawing Name		Sale by	Checked by	Drawn by	Scale	Reference No -
0 0	-	UNIFLOW Eco Swing Door	UNIFLOW				1/20	Page No 05
0 0	_	Model: SCPR-3 Double leaves	di III-L®W	_	-	_	/	Data - 0 - 0 -
0 0		《Installation view》						Date



UNIFLOW Eco Swing Door Model: SCPR-3 Double leaves

《Horizontal cross section》

Sale by

UNIFLOW

Checked by Drawn by

Reference No -

06

Page No

Drawing Name

Project Title

0 0

