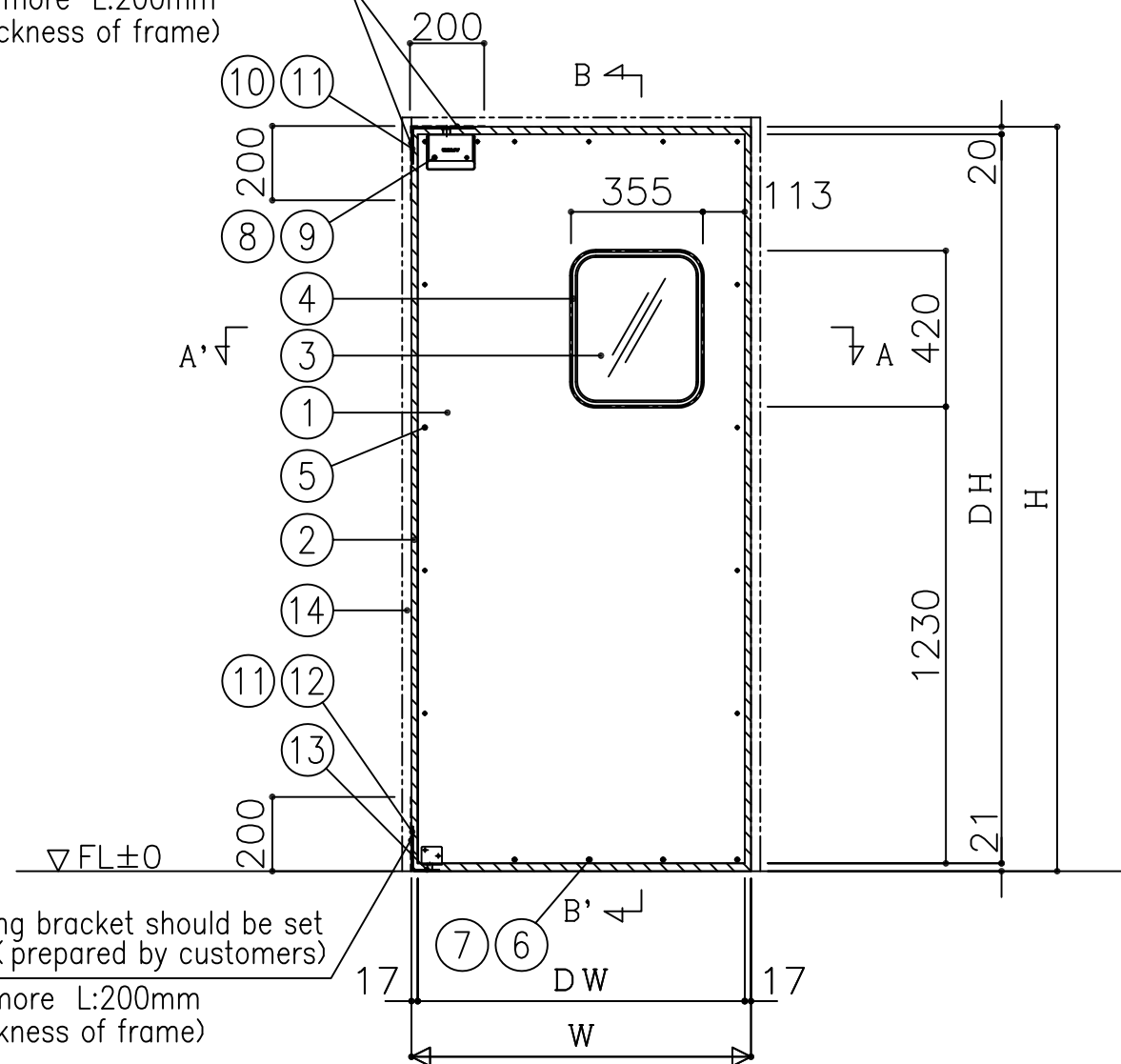


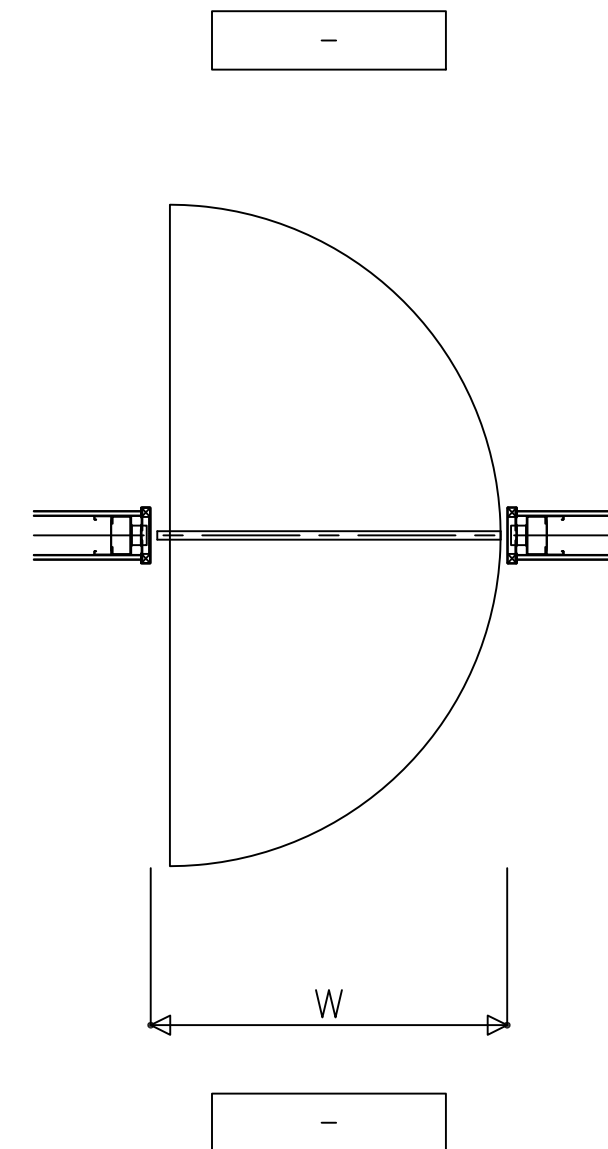
Back-plate for fixing bracket should be set for reinforcement (prepared by customers)

Thickness 3.5mm more L:200mm (including the thickness of frame)



Back-plate for fixing bracket should be set for reinforcement (prepared by customers)

Thickness 3.5mm more L:200mm (including the thickness of frame)



| 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 M6x10 |
| 7 | Nut | Stainless steel | M6x10x20 (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 tapping 6 x 30, with PYplug 8 x 32 |
| 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) | $415 \leq W \leq 1200$ | $830 \leq W \leq 2400$ |
| Opening height (H) | $800 \leq H \leq 2400$ | |

Window size

| Door width (DW) | Window width | Window height |
|---------------------|--------------|---------------|
| $555 \leq DW$ | 355 | 420 |
| $400 \leq DW < 555$ | 200 | 420 |
| $DW < 400$ | No window | |

- * 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 |
|-----------|---|--------------------|
| | - | ~ |
| Type | UNIFLOW Eco Swing Door Model: SCGR-3 Single leaf | |
| Accessory | Quantity | Model |
| | | |
| | | |
| | | |

Revision

| Revision | Content |
|----------|---------|
| ○ | - |
| ○ | |
| ○ | |
| ○ | |
| ○ | |

Project Title

Drawing Name
UNIFLOW Eco Swing Door
Model: SCGR-3 Single leaf/left hinge
《Installation view》

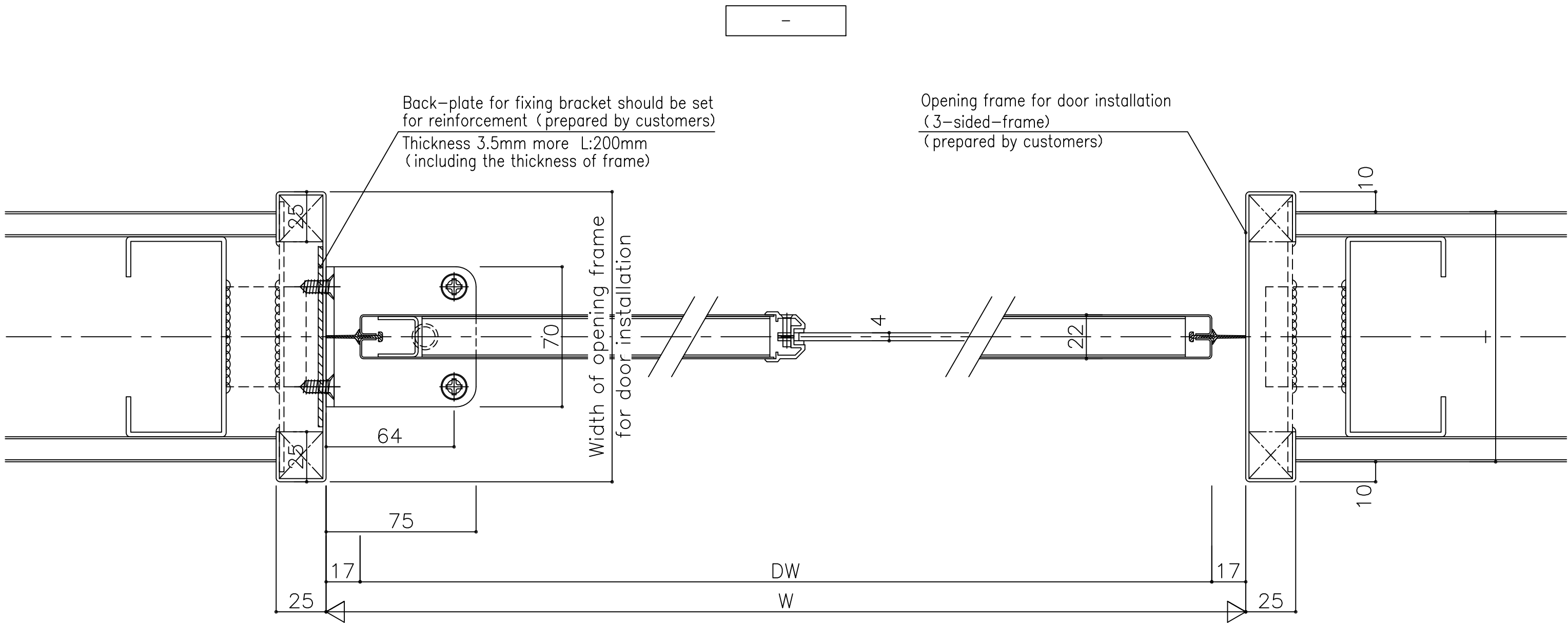
UNIFLOW

Checked by
-

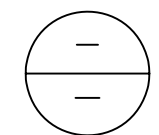
Drawn by
-

Scale
1/20

Reference No
Page No 01
Date 15.06.22



A-A' SECTION



| | | |
|----------|---|---|
| REVISION | — | — |
| | ○ | ○ |
| | ○ | ○ |
| | ○ | ○ |
| | ○ | ○ |

Project Title

Drawing Name
 UNIFLOW Eco Swing Door
 Model: SCGR-3 Single leaf/left hinge
 《Horizontal cross section》

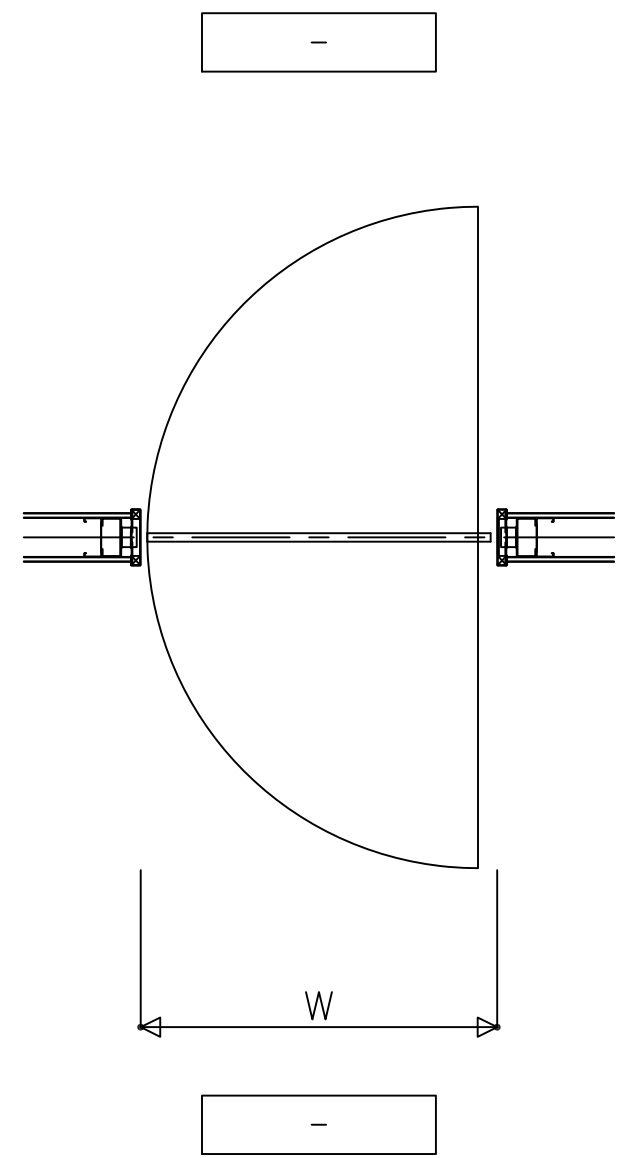
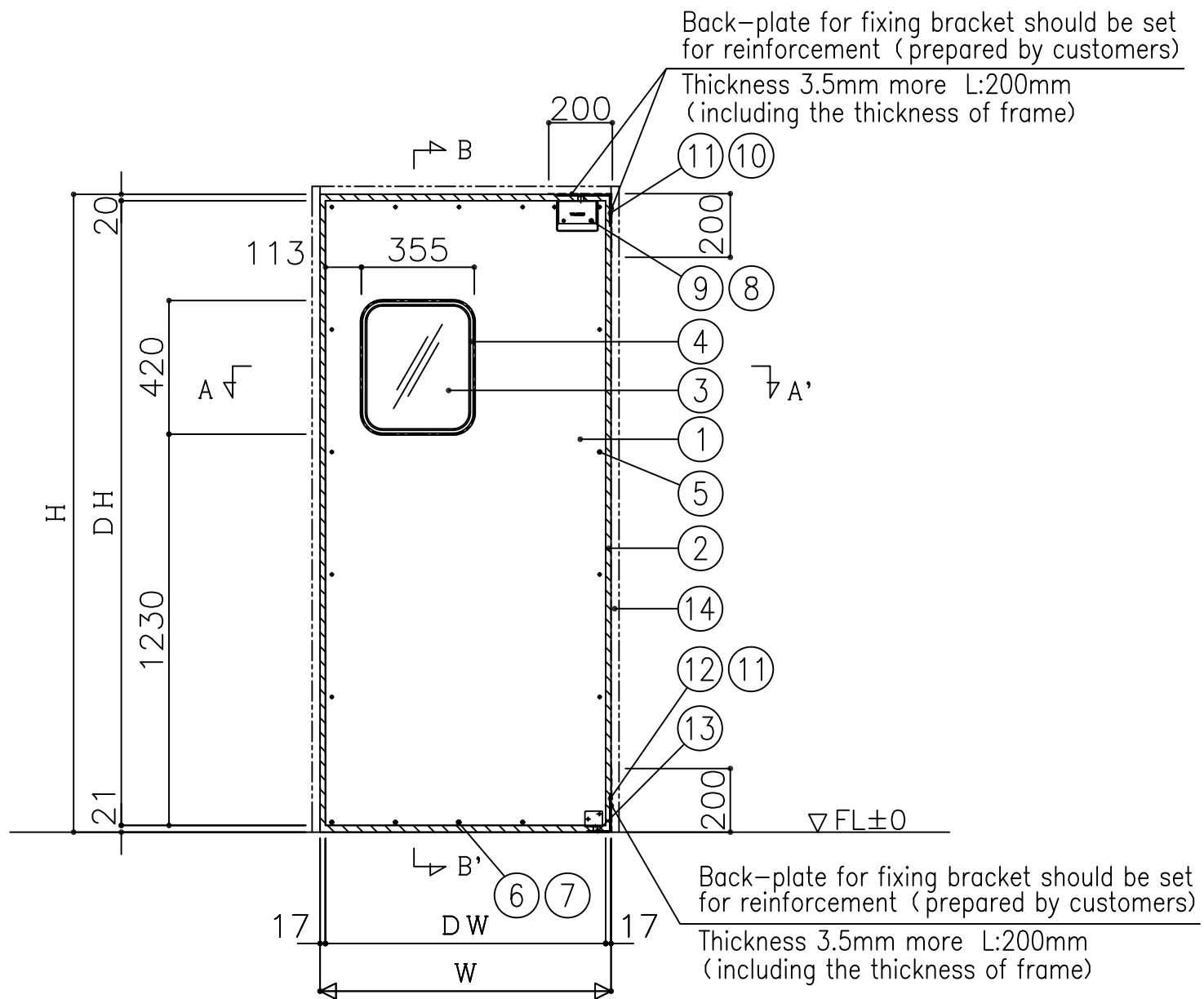


Checked by
 —

Drawn by
 —

Scale
 1/2

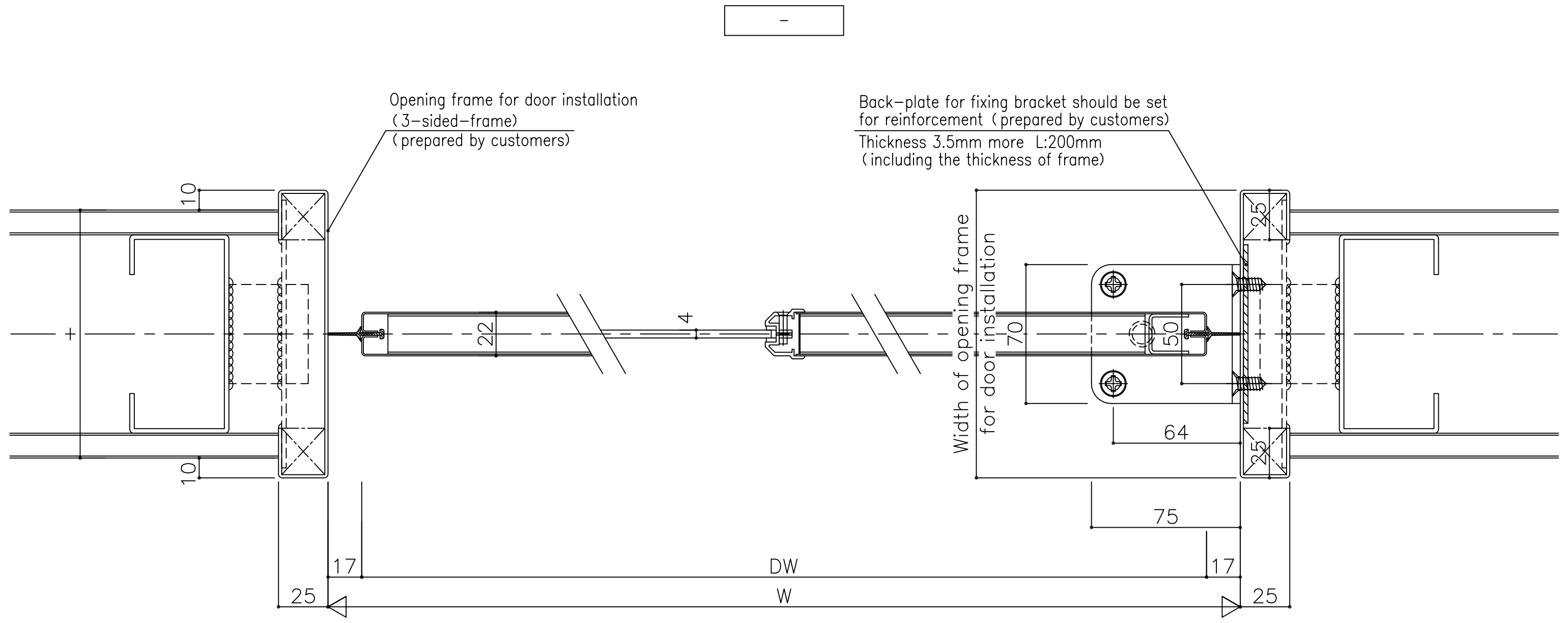
Reference No
 Page No 02
 Date 15 • 06 • 22



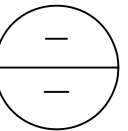
| No. | Name | Material | Remark |
|-----|---|-----------------|--|
| 1 | Surface material | Stainless steel | thickness 0.8 mm |
| 2 | Seal gasket | PVC | - |
| 3 | Window | Acrylic resin | color: clear/thickness of acrylic 4.0 mm |
| 4 | Window frame | Aluminum | color: alumite silver |
| 5 | Rivet | Stainless steel | High crimping rivet (SSD-62SSHR) |
| 6 | Screw | Stainless steel | +A truss screw M6x10 |
| 7 | Nut | Stainless steel | M6x10x20 (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 tapping 6 x 30, with PYplug 8 x 32 |
| 14 | Opening frame for door installation (3-sided-frame) | Stainless steel | Prepared by customers |

* Core of door : Teccell honeycomb core, with DAP sheet
 * 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 |
|-----------|---|--------------------|
| ⊖ | - | ~ |
| Type | UNIFLOW Eco Swing Door Model: SCGR-3 Single leaf | |
| Accessory | Quantity | Model |
| | | |
| | | |
| | | |
| | | |



A-A' SECTION



| | | |
|-----------|---|---|
| REVISIONS | — | — |
| | ○ | ○ |
| | ○ | ○ |
| | ○ | ○ |
| | ○ | ○ |

| |
|---------------|
| Project Title |
| |
| |
| |

| | |
|--------------|---------------------------------------|
| Drawing Name | UNIFLOW Eco Swing Door |
| | Model: SCGR-3 Single leaf/right hinge |
| | 《Horizontal cross section》 |

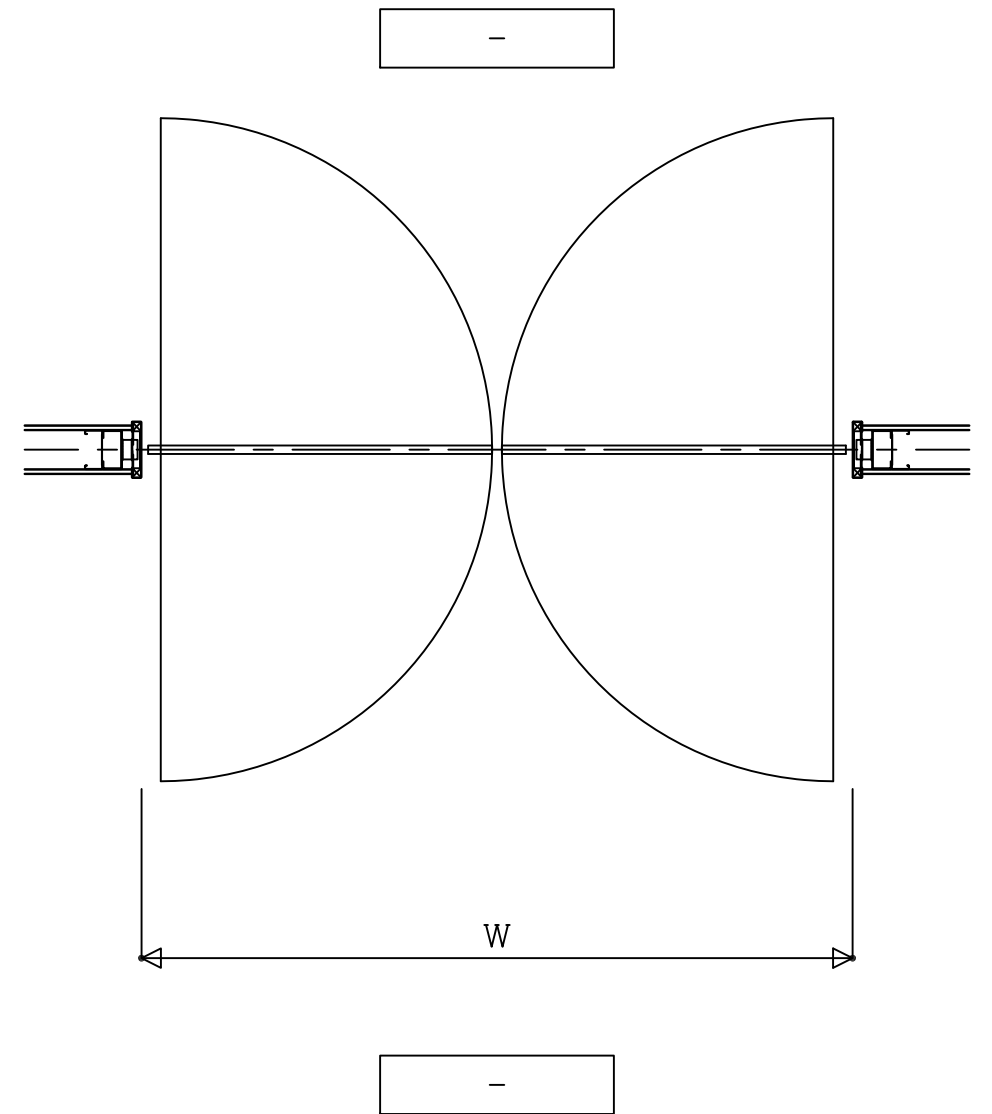
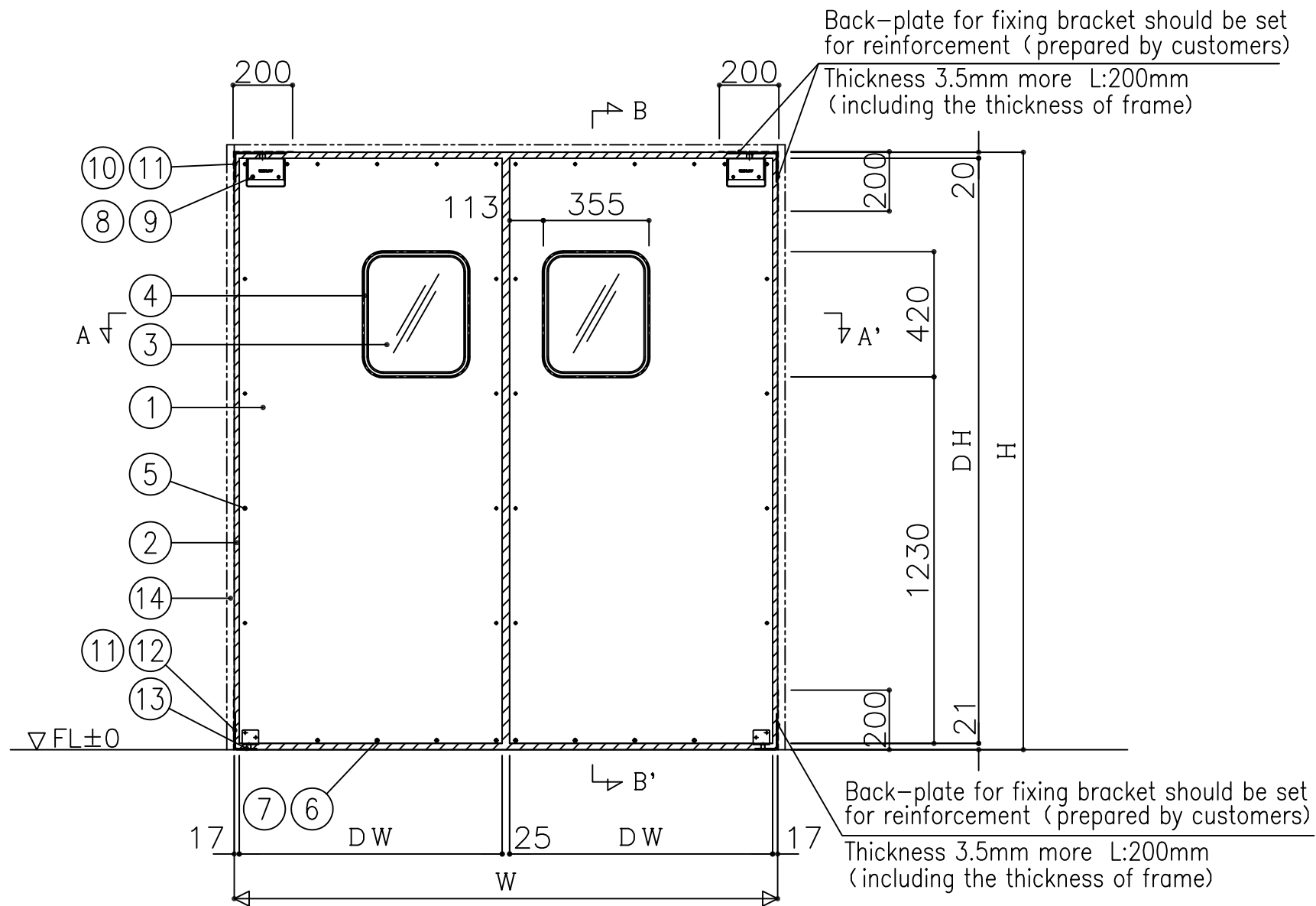


| | |
|------------|---|
| Checked by | — |
|------------|---|

| | |
|----------|---|
| Drawn by | — |
|----------|---|

| | |
|-------|-----|
| Scale | 1/2 |
|-------|-----|

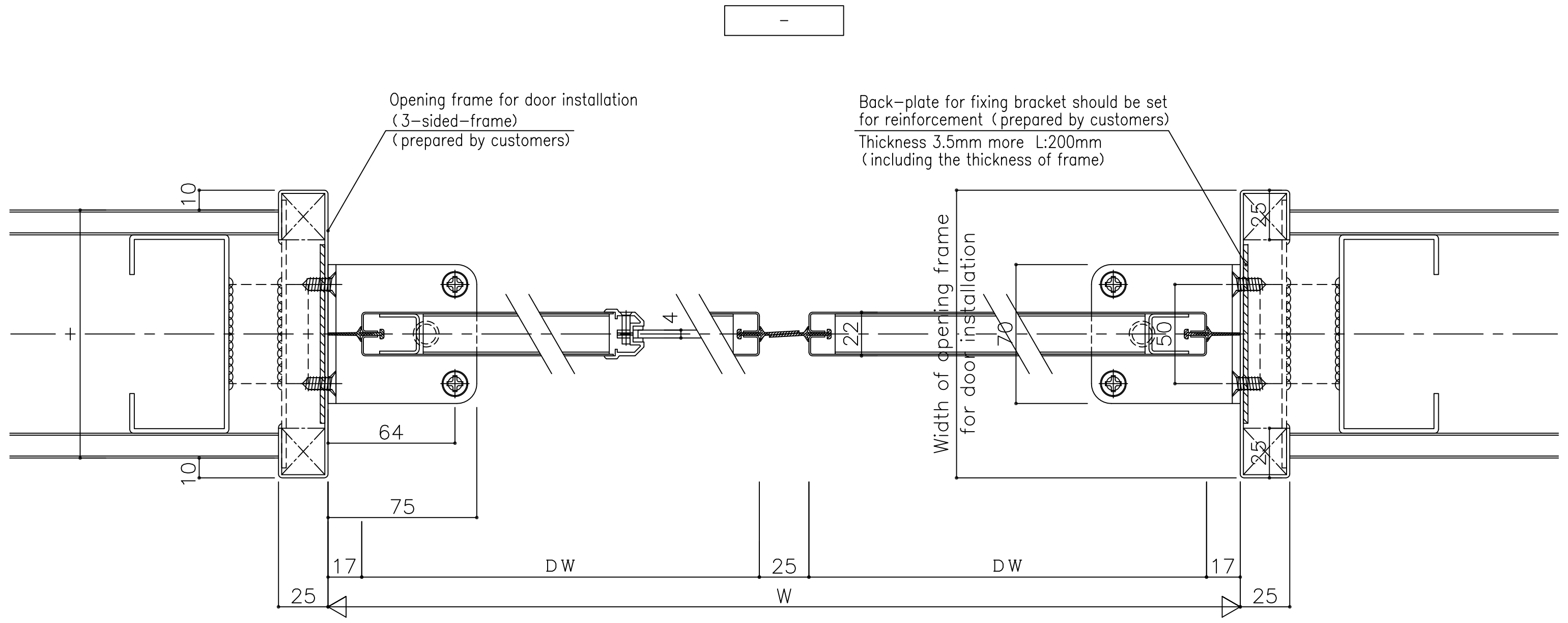
| | |
|--------------|--------------|
| Reference No | — |
| Page No | 04 |
| Date | 15 • 06 • 22 |



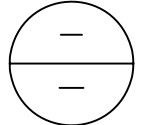
| No. | Name | Material | Remark |
|-----|---|-----------------|--|
| 1 | Surface material | Stainless steel | thickness 0.8 mm |
| 2 | Seal gasket | PVC | - |
| 3 | Window | Acrylic resin | color: clear/thickness of acrylic 4.0 mm |
| 4 | Window frame | Aluminum | color: alumite silver |
| 5 | Rivet | Stainless steel | High crimping rivet (SSD-62SSHR) |
| 6 | Screw | Stainless steel | +A truss screw M6x10 |
| 7 | Nut | Stainless steel | M6x10x20 (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 tapping 6 x 30, with PYplug 8 x 32 |
| 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 |
|-----------|------------------------|-----------------------------|
| ⊖ | - | ~ |
| Type | UNIFLOW Eco Swing Door | |
| Accessory | Quantity | Model |
| | | Model: SCGR-3 Double leaves |
| | | |
| | | |
| | | |

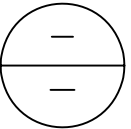
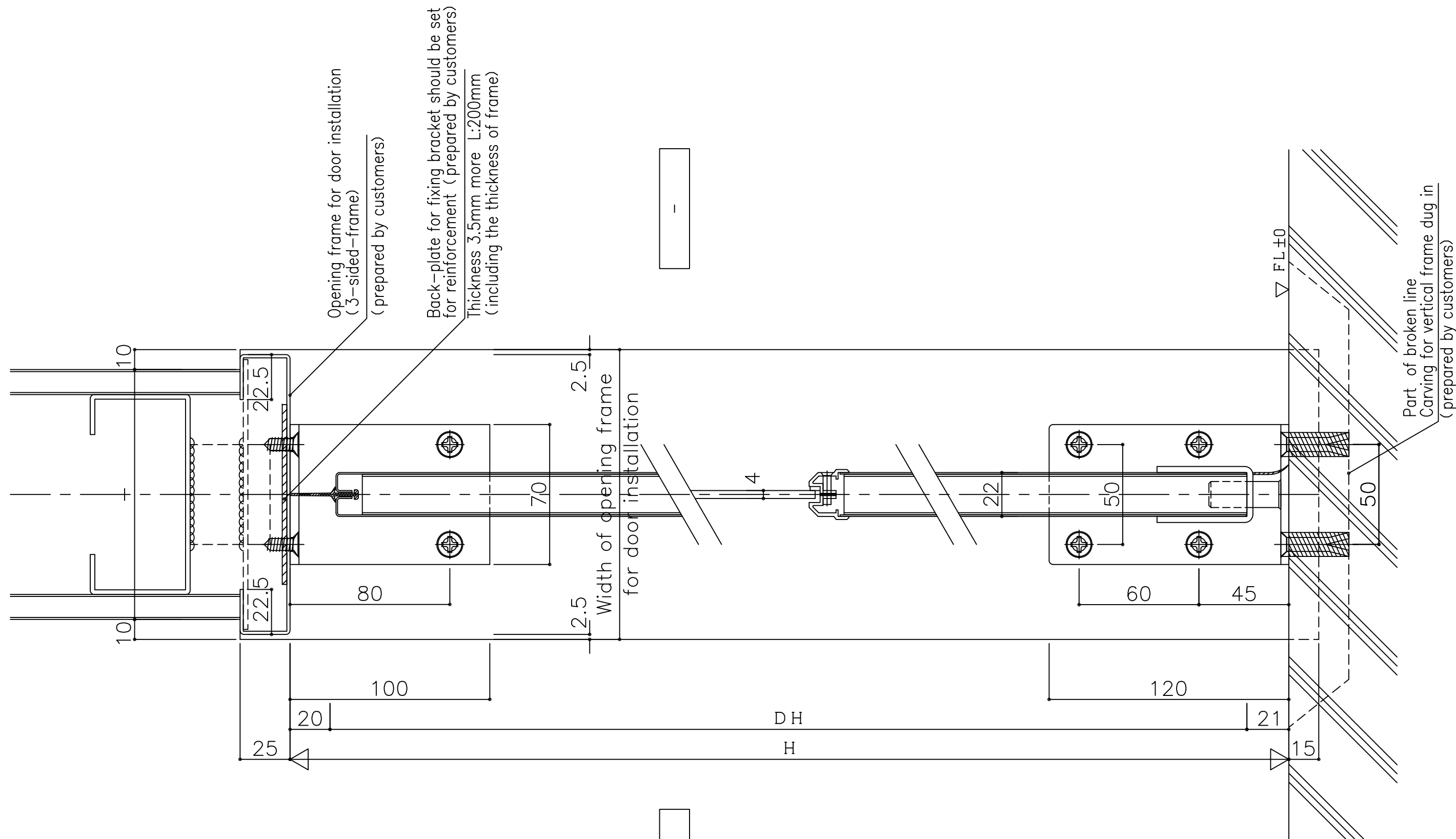


A-A' SECTION



| | | | | | | | | |
|----------|---|---------------|-----------------------------|----------------|------------|----------|-------|-------------------|
| REVISION | — | Project Title | Drawing Name | UNIFLOW | Checked by | Drawn by | Scale | Reference No |
| | ○ | | UNIFLOW Eco Swing Door | | — | — | 1/2 | Page No 06 |
| | ○ | | Model: SCGR-3 Double leaves | | | | / | Date 15 • 06 • 22 |
| | ○ | | 《Horizontal cross section》 | | | | | |

B-B' SECTION



| | | |
|----------|---|---|
| REVISION | — | — |
| | ○ | ○ |
| | ○ | ○ |
| | ○ | ○ |
| | ○ | ○ |

Project Title

Drawing Name
 UNIFLOW Eco Swing Door
 Model: SCGR-3 Single leaf
 《Vertical cross section》



Checked by
 —

Drawn by
 —

Scale
 1/2

Reference No
 Page No 07
 Date 15 • 06 • 22