

★KB (left) With Embedded Frame • With Slab Joint

Production range

Frame opening width(W)	710 ≤ W ≤ 1610
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	735 ≤ DW ≤ 1635
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 1200 (W > 1310, DW > 1335)

The surface material of the door is the middle vertical • 2 pieces of connection.

However, when the surface material is other than Color steel sheet

the boundary of AW = 1200 changes.

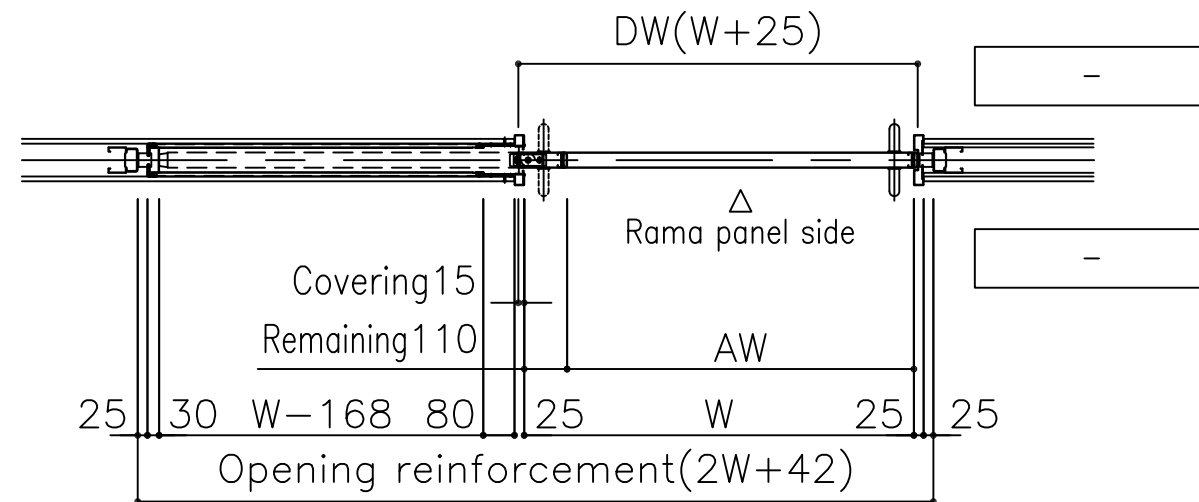
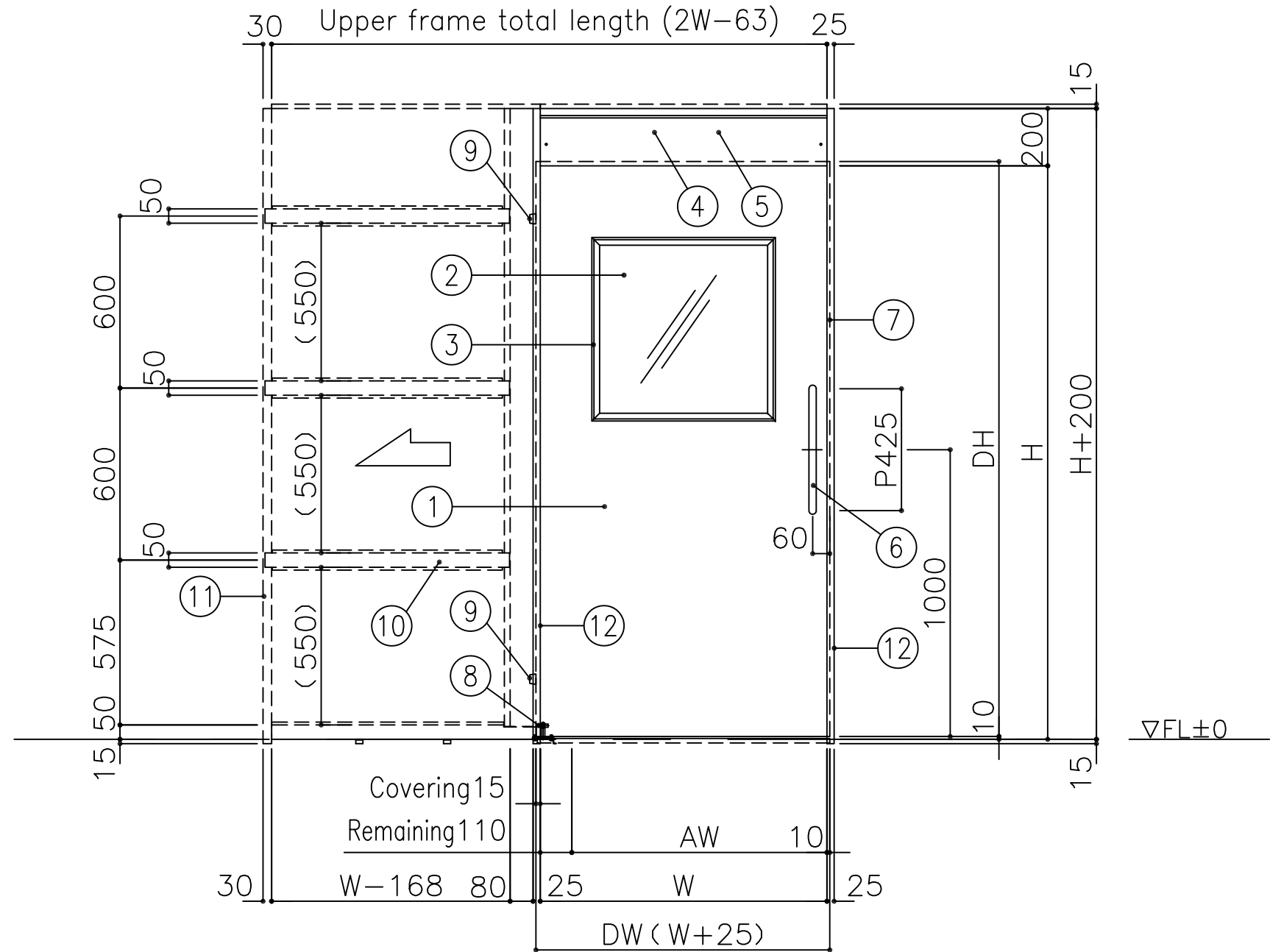
- Bonded steel plate: W = 1450
- Aluminum : W = 1450
- SUS (2B) : W = 1144

Window size (Outer dimensions)

AW size (DW size)	Window size	
	Window w	Window h
1105 ≤ AW (1240 ≤ DW)	940	640
805 ≤ W < 1105 (940 ≤ DW < 1240)	640	
AW < 805 (DW < 940)	340	

※Core of door : paper core

12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others Our standard specification product set	
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory
No.	Name	Material	Remarks



Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door KB (left) type	
Accessory	Quantity	Model

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Left)  
With Embedded Frame  
◀ Installation view ▶



Checked by  
MIKI

Drawn by  
GL

Scale  
1/20

Reference No GS1707111  
Page No 01  
Date 17 • 08 • 08





★KB (left) With Embedded Frame • With Slab Joint

Production range

Frame opening width(W)	710 ≤ W ≤ 1610
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	735 ≤ DW ≤ 1635
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 1200 (W > 1310, DW > 1335)

The surface material of the door is the middle vertical • 2 pieces of connection.

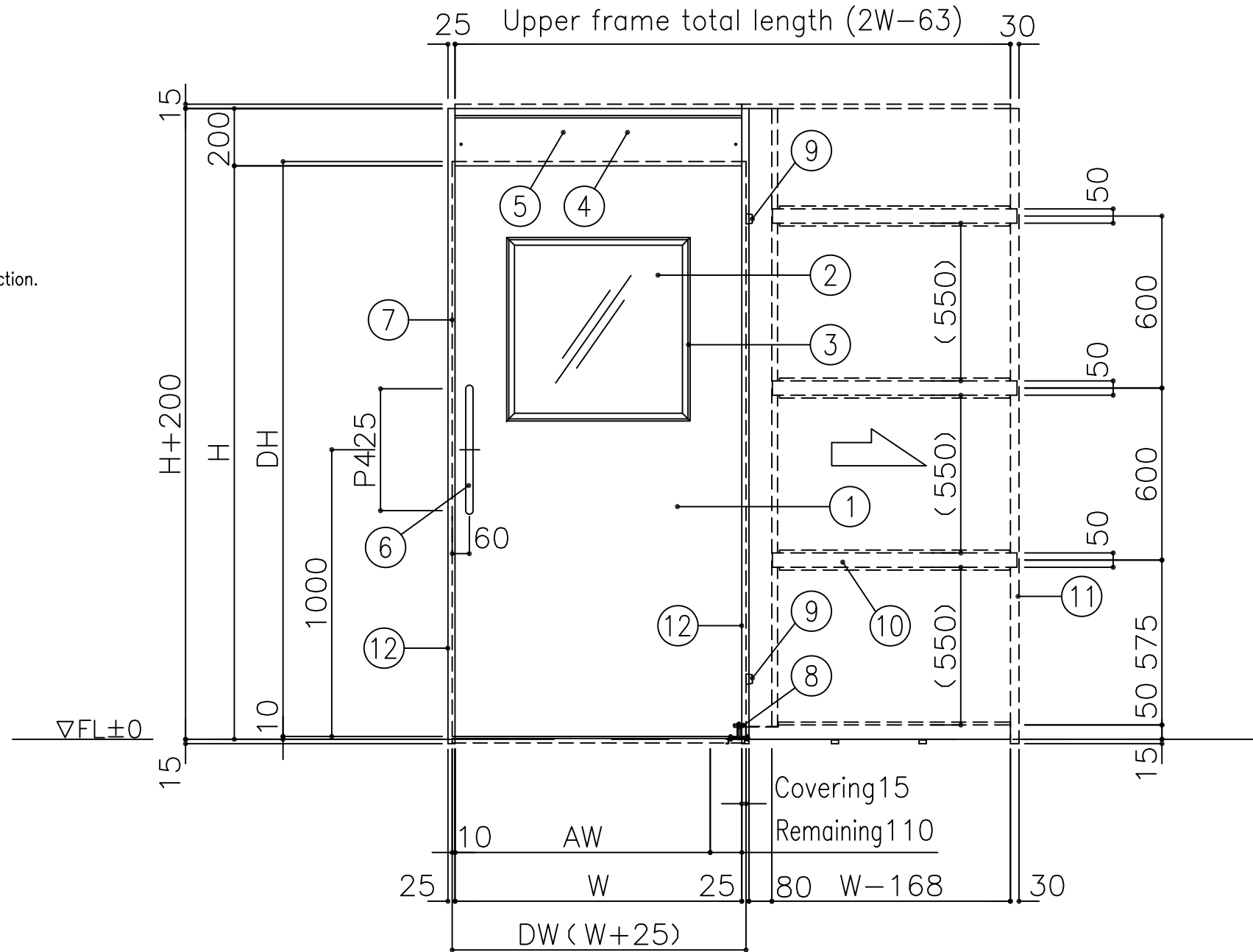
However, when the surface material is other than Color steel sheet

the boundary of AW = 1200 changes.

- Bonded steel plate: W = 1450
- Aluminum : W = 1450
- SUS (2B) : W = 1144

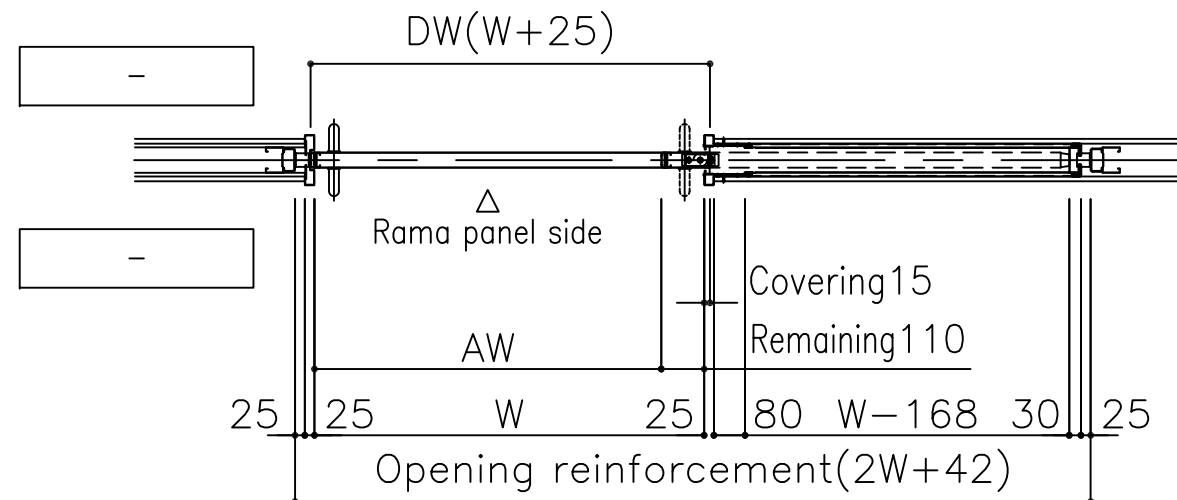
Window size (Outer dimensions)

AWsize (DWsize)	Window size	
	Window w	Window h
1105 ≤ AW (1240 ≤ DW)	940	640
805 ≤ W < 1105 (940 ≤ DW < 1240)	640	
AW < 805 (DW < 940)	340	



※Core of door : paper core

12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others	Our standard specification product set
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory
No.	Name	Material	Remarks



Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door KB (right) type	
Accessory	Quantity	Model

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title

KB 基本図面 英語版

Drawing name

UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
With Embedded Frame  
◀ Installation view ▶

**UNIFLOW**

Checked by

MIKI

Drawn by

GL

Scale

1/20

Reference No GS1707111

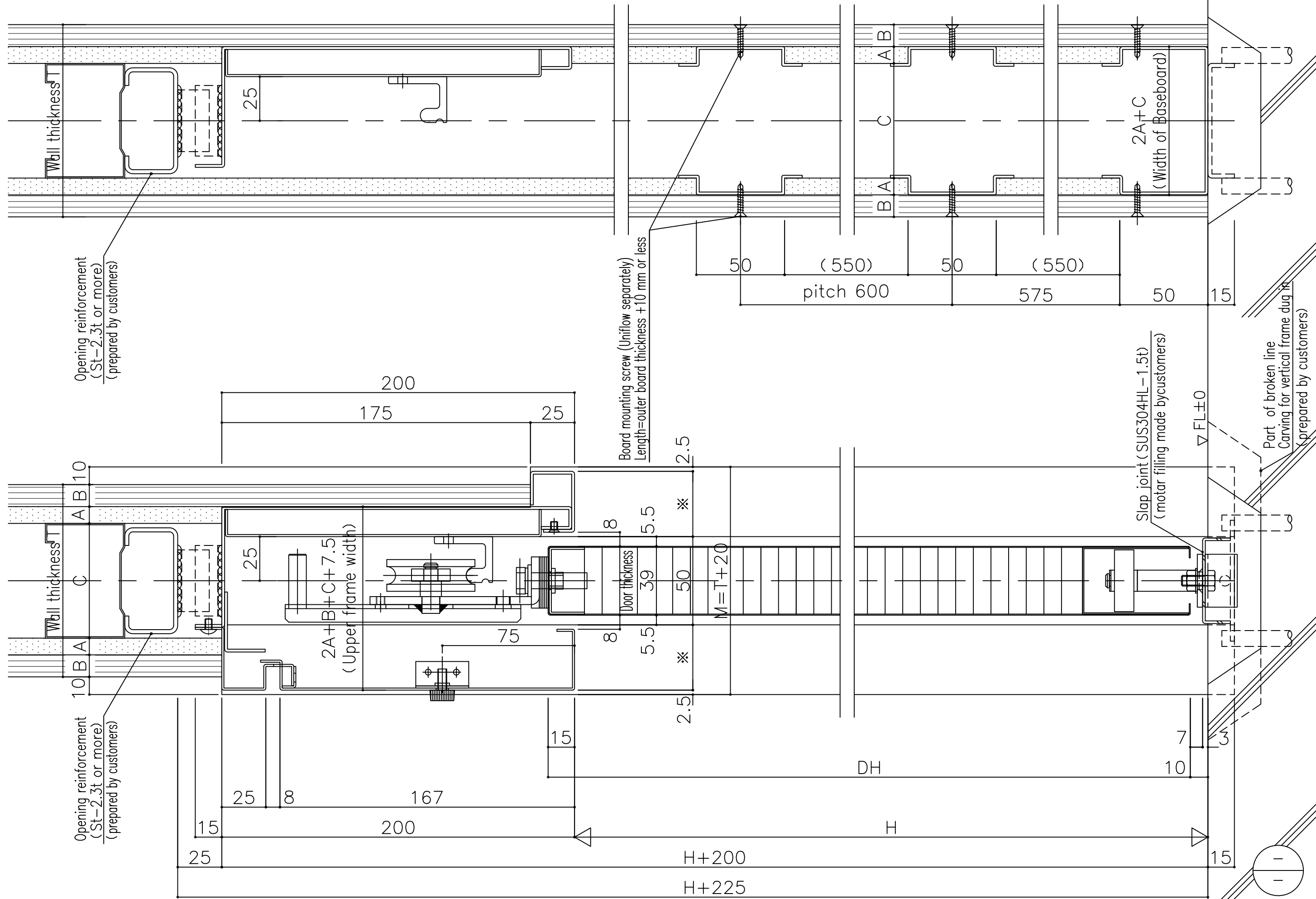
Page No 01

Date 17 • 08 • 08



Opening cross section

door pocket cross section



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
With Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08

★KB (left) With Embedded Frame · Without Slab Joint

Production range

Frame opening width(W)	710 ≤ W ≤ 1610
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	735 ≤ DW ≤ 1635
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 1200 (W > 1310, DW > 1335)

The surface material of the door is the middle vertical · 2 pieces of connection.

However, when the surface material is other than Color steel sheet

the boundary of AW = 1200 changes.

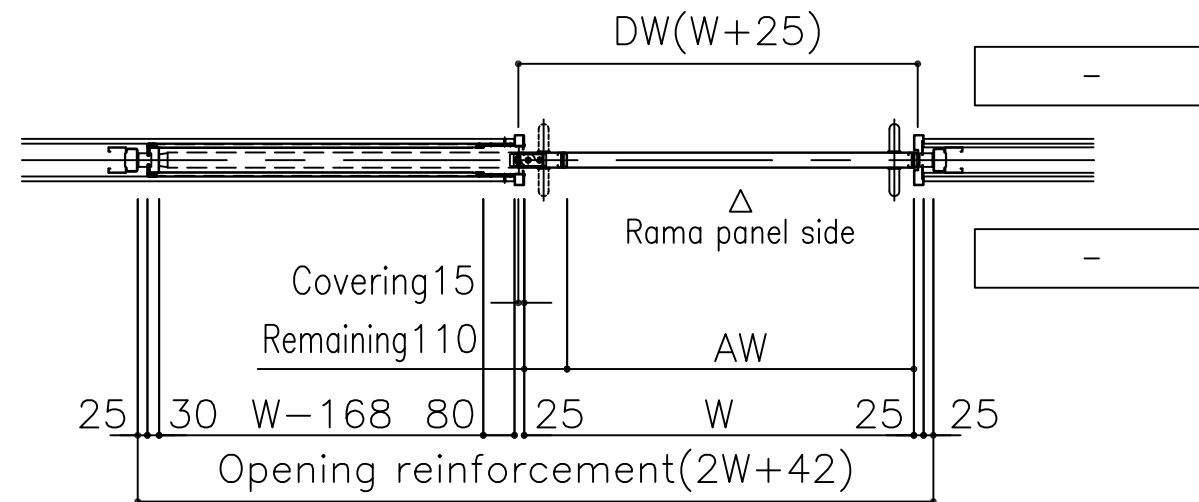
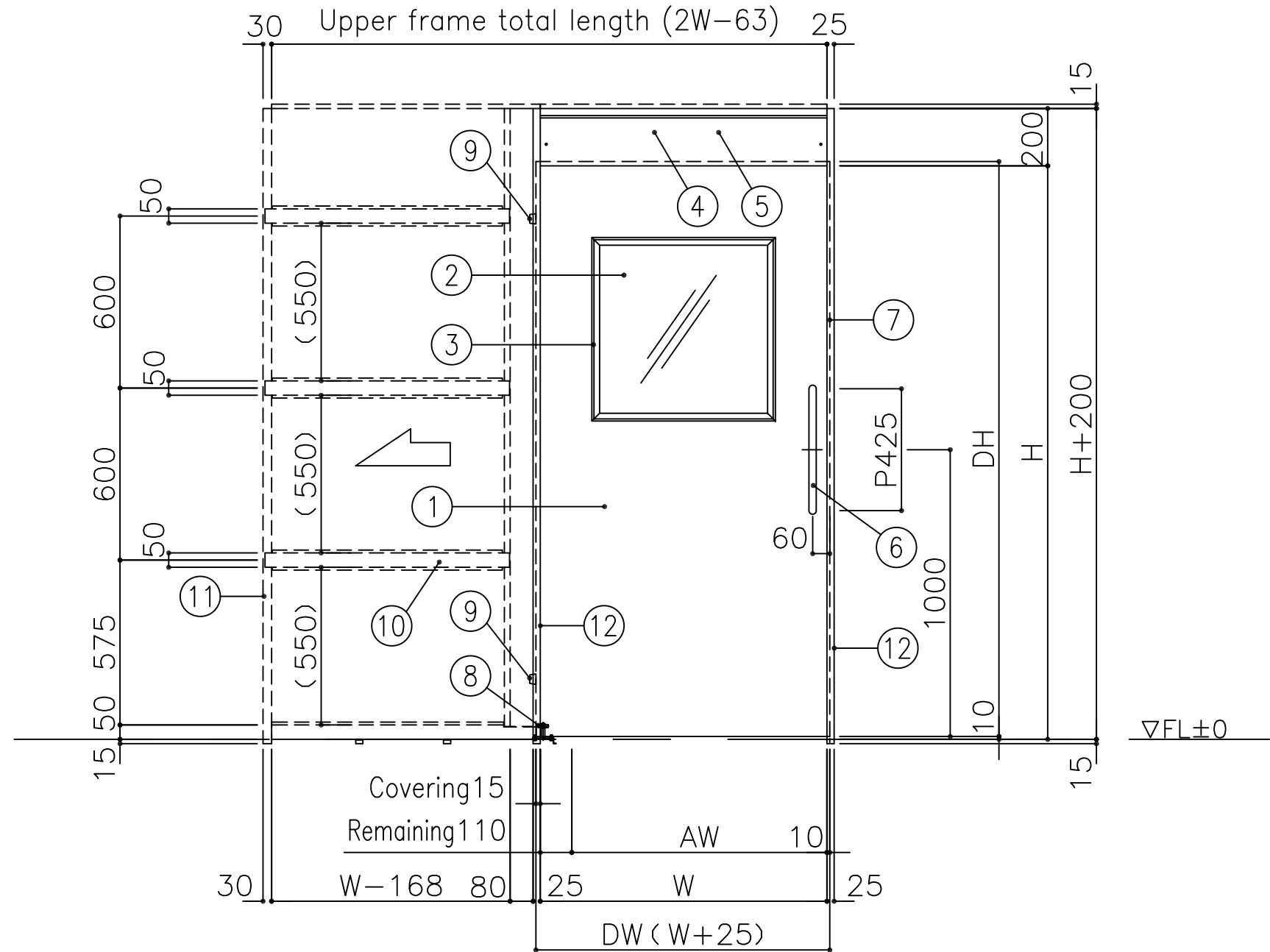
- Bonded steel plate: W = 1450
- Aluminum : W = 1450
- SUS (2B) : W = 1144

Window size (Outer dimensions)

AW size (DW size)	Window size	
	Window w	Window h
1105 ≤ AW (1240 ≤ DW)	940	640
805 ≤ W < 1105 (940 ≤ DW < 1240)	640	
AW < 805 (DW < 940)	340	

※Core of door : paper core

12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others	Our standard specification product set
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory
No.	Name	Material	Remarks



Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door KB (left) type	
Accessory	Quantity	Model

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title

KB 基本図面 英語版

Drawing name

UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Left)  
With Embedded Frame  
◀ Installation view ▶

UNIFLOW

Checked by

MIKI

Drawn by

GL

Scale

1/20

Reference No GS1707111

Page No 01

Date 17 · 08 · 08







Production range

Frame opening width(W)	710 ≤ W ≤ 1610
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	735 ≤ DW ≤ 1635
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 1200 (W > 1310, DW > 1335)

The surface material of the door is the middle vertical · 2 pieces of connection.

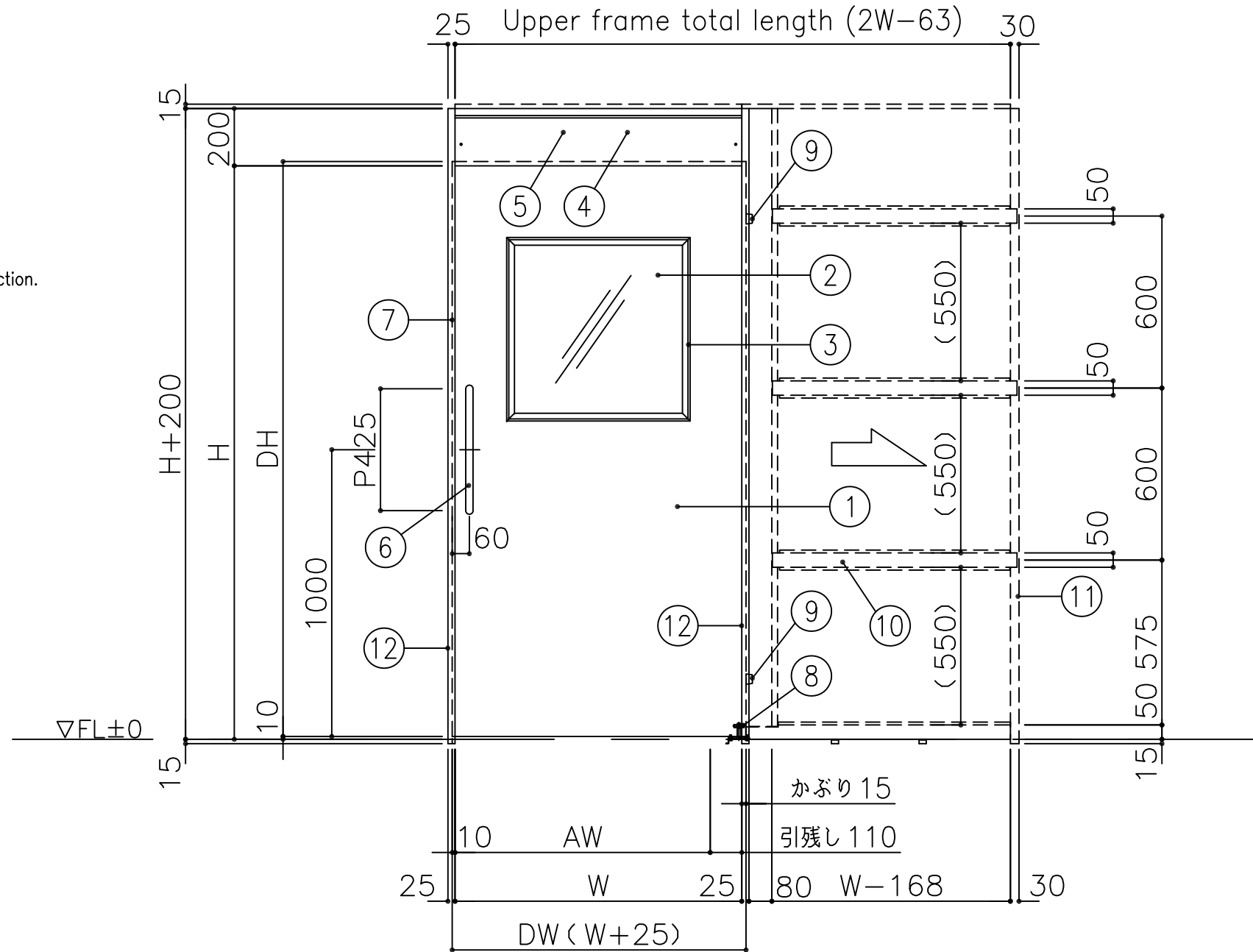
However, when the surface material is other than Color steel sheet

the boundary of AW = 1200 changes.

- Bonded steel plate: W = 1450
- Aluminum : W = 1450
- SUS (2B) : W = 1144

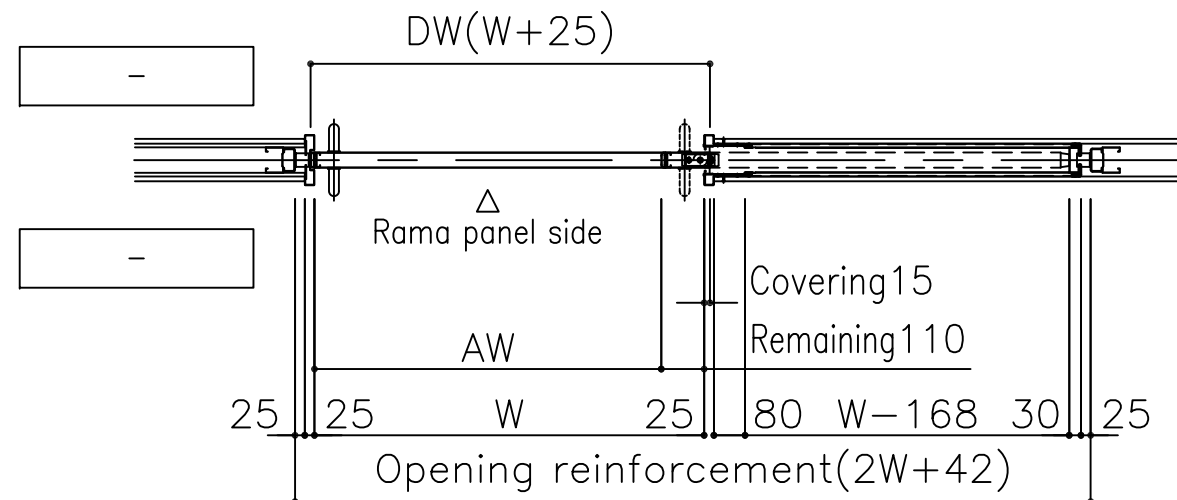
Window size (Outer dimensions)

AWsize (DWsize)	Window size	
	Window w	Window h
1105 ≤ AW (1240 ≤ DW)	940	640
805 ≤ W < 1105 (940 ≤ DW < 1240)	640	
AW < 805 (DW < 940)	340	



※Core of door : paper core

No.	Name	Material	Remarks
12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others	Our standard specification product set
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory



Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door KB (right) type	
Accessory	Quantity	Model

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title

KB 基本図面 英語版

Drawing name

UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
With Embedded Frame  
◀ Installation view ▶

**UNIFLOW**

Checked by

MIKI

Drawn by

GL

Scale

1/20

Reference No GS1707111

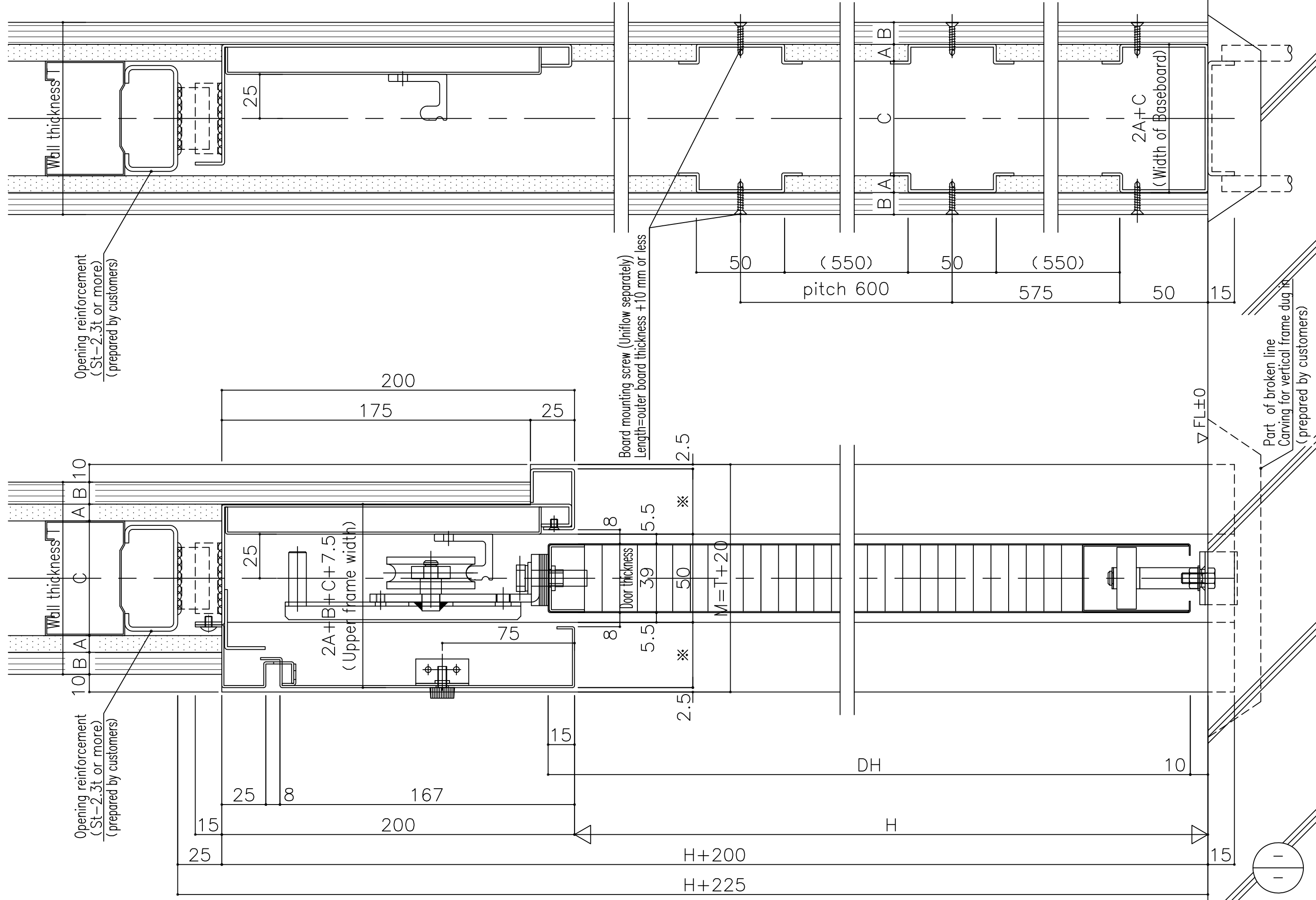
Page No 01

Date 17 · 08 · 08



Opening cross section

door pocket cross section



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
With Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

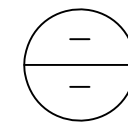
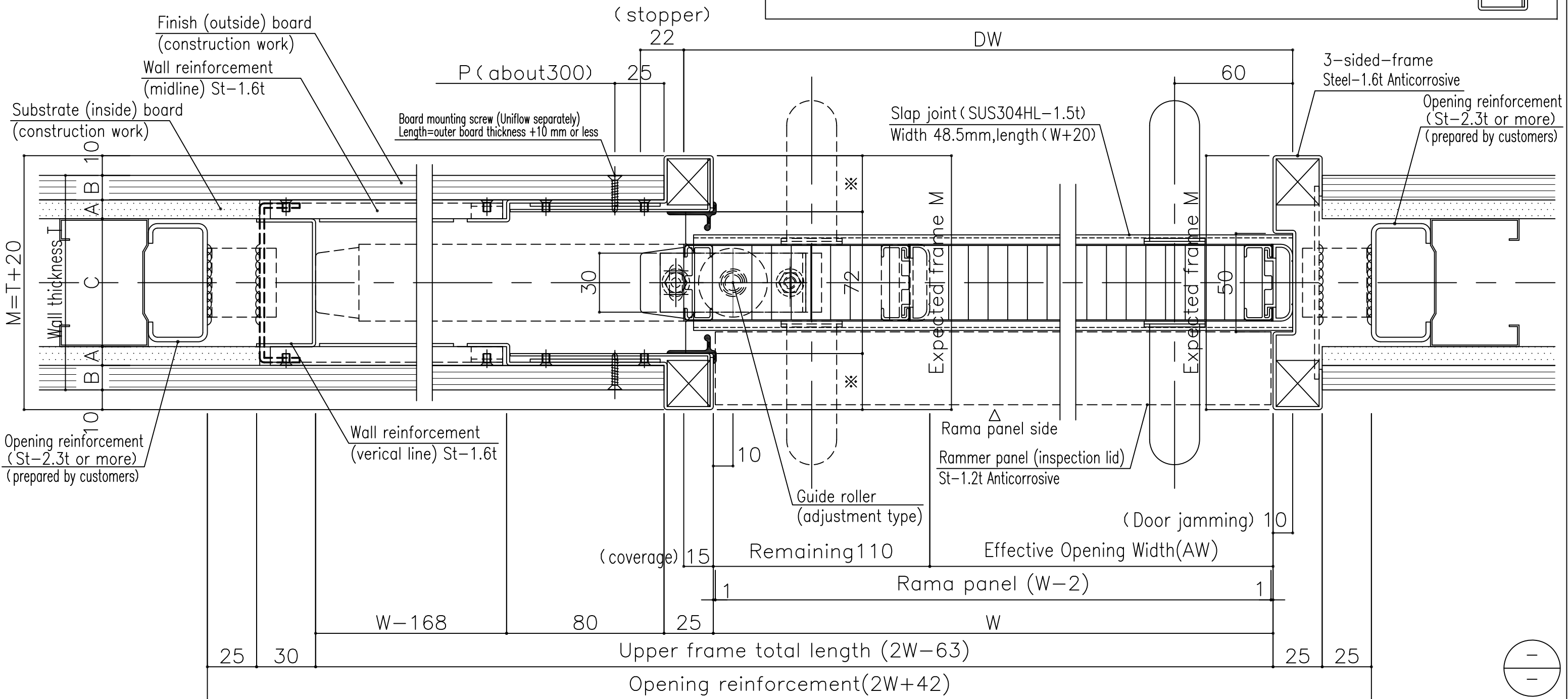
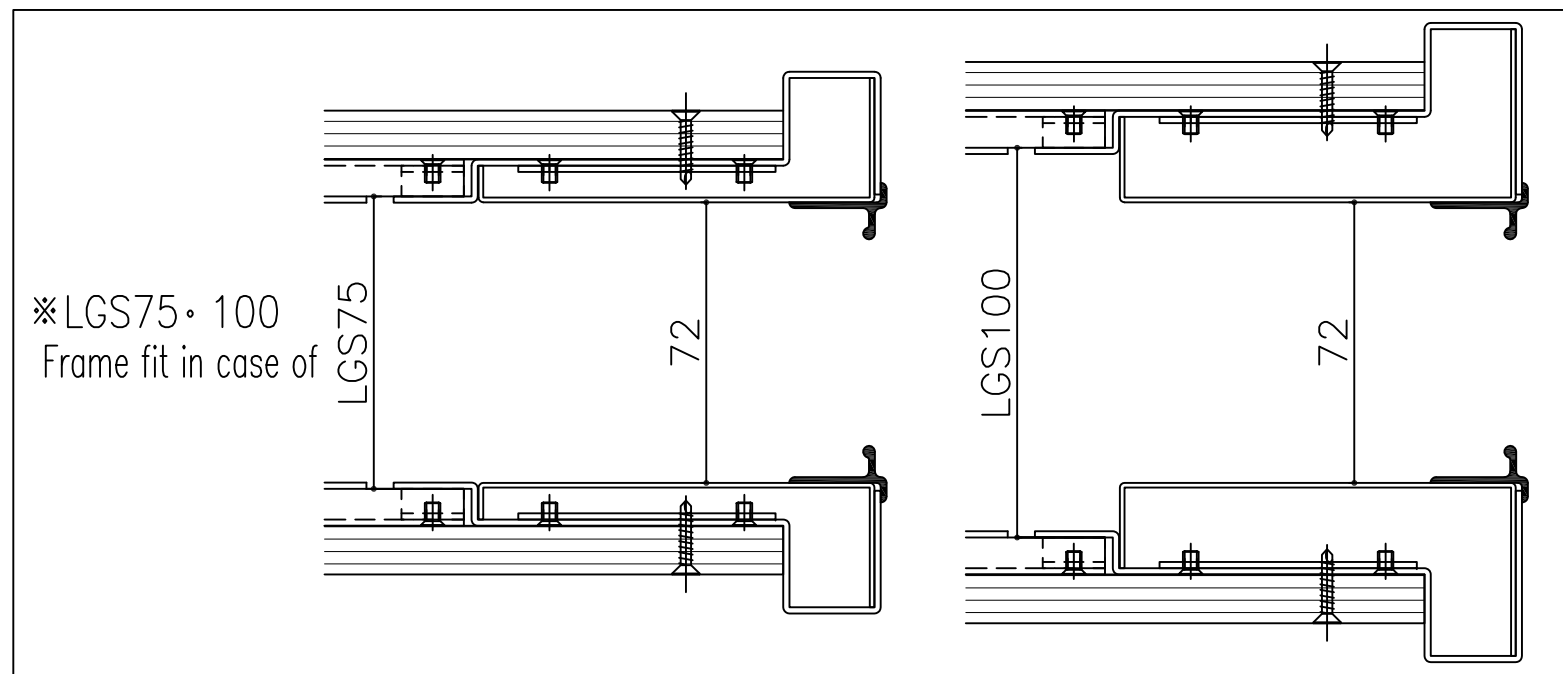
Drawn by  
GL

Scale  
1/2  
Reference No GS1707111  
Page No 03  
Date 17・08・08



Name	Symbol	Remarks
Effective opening width	AW	AW=W-Remaining 110
Opening width	W	
Opening height	H	
Expected frame	M	M=T+20
Wall thickness	T	T=2A+2B+C
Inner board thickness	A	9.5mm, 12.5mm, 15mm
Outer board thickness	B	9.5mm, 12.5mm, 15mm
Stud width	C	65~100mm

Name	Symbol	Remarks
Door width	DW	DW=Door jamming 10+W+coverage 15=AW+135
Door height	DH	DH=H+5



00	---
01	---
02	---
03	---
04	---
05	---
06	---
07	---
08	---
09	---
10	---

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Left)  
Without Embedded Frame  
《Horizontal cross section》

**UNIFLOW**

Checked by  
MIKI

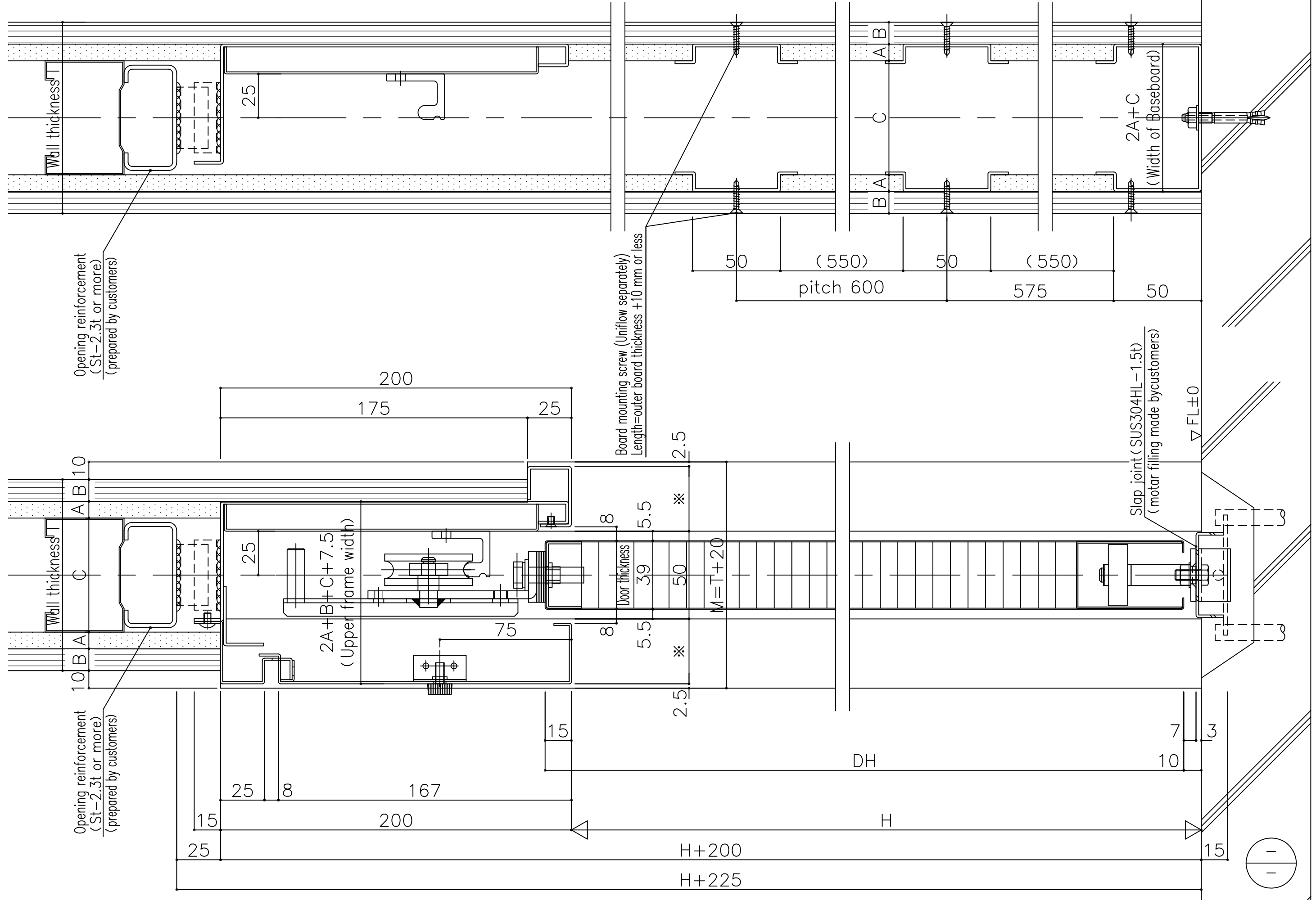
Drawn by  
GL

Scale  
1/2

Reference No GS1707111  
Page No 02  
Date 17・08・08

Opening cross section

door pocket cross section



00	-	○	○	○	○	-
01	○	○	○	○	○	-
02	○	○	○	○	○	-
03	○	○	○	○	○	-
04	○	○	○	○	○	-

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Left)  
Without Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08

★KB(right) Without Embedded Frame • With Slab Joint

Production range

Frame opening width(W)	710 ≤ W ≤ 1610
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	735 ≤ DW ≤ 1635
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 1200 (W > 1310, DW > 1335)

The surface material of the door is the middle vertical • 2 pieces of connection.

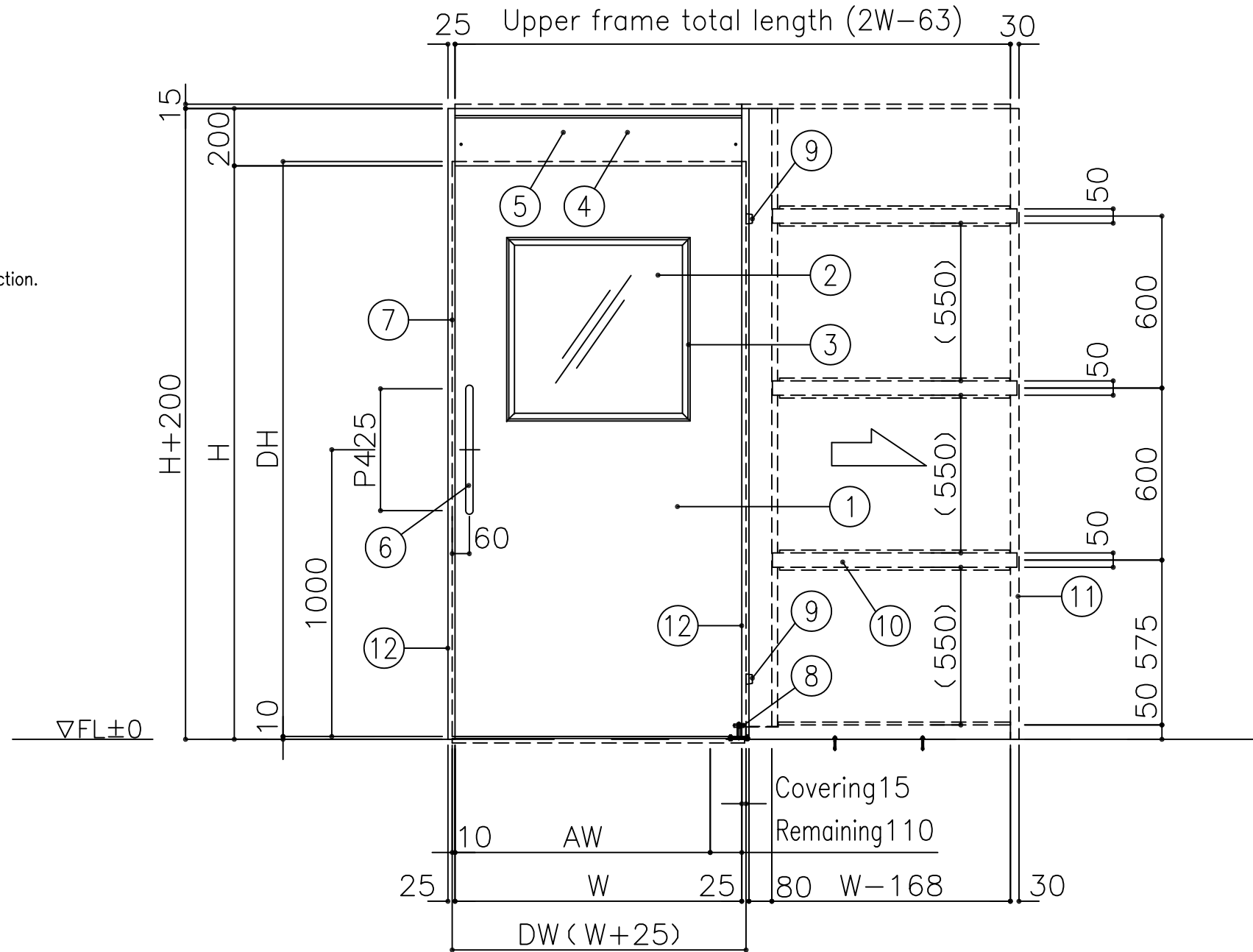
However, when the surface material is other than Color steel sheet

the boundary of AW=1200 changes.

- Bonded steel plate: W=1450
- Aluminum : W=1450
- SUS(2B) : W=1144

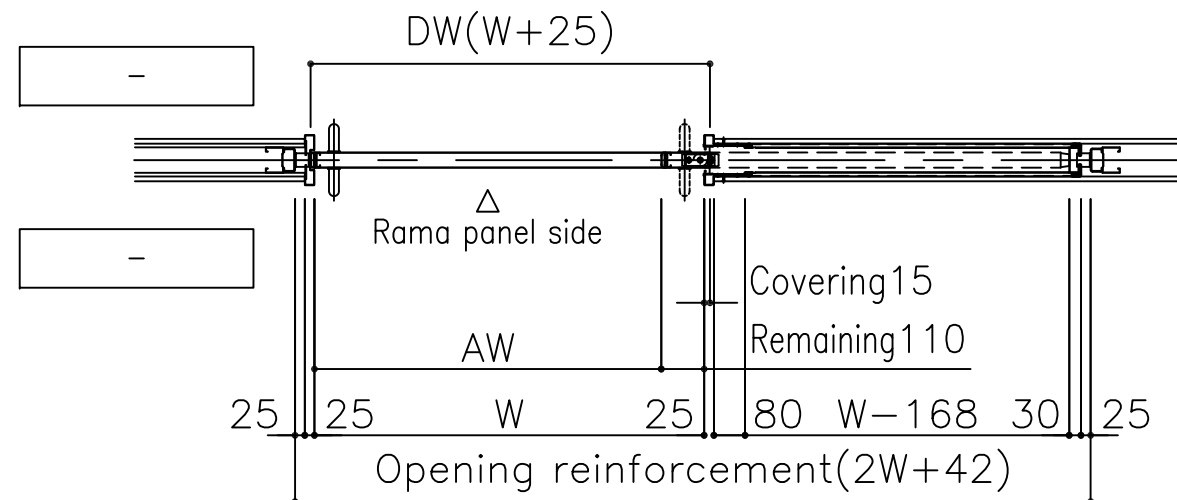
Window size (Outer dimensions)

AWsize (DWsize)	Window size	
	Window w	Window h
1105 ≤ AW (1240 ≤ DW)	940	640
805 ≤ W < 1105 (940 ≤ DW < 1240)	640	
AW < 805 (DW < 940)	340	



※Core of door : paper core

12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others Our standard specification product set	
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory
No.	Name	Material	Remarks



Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door KB(right) type	
Accessory	Quantity	Model

○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title

KB 基本図面 英語版

Drawing name

UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
Without Embedded Frame  
《Installation view》

**UNIFLOW**

Checked by

MIKI

Drawn by

GL

Scale

1/20

Reference No GS1707111

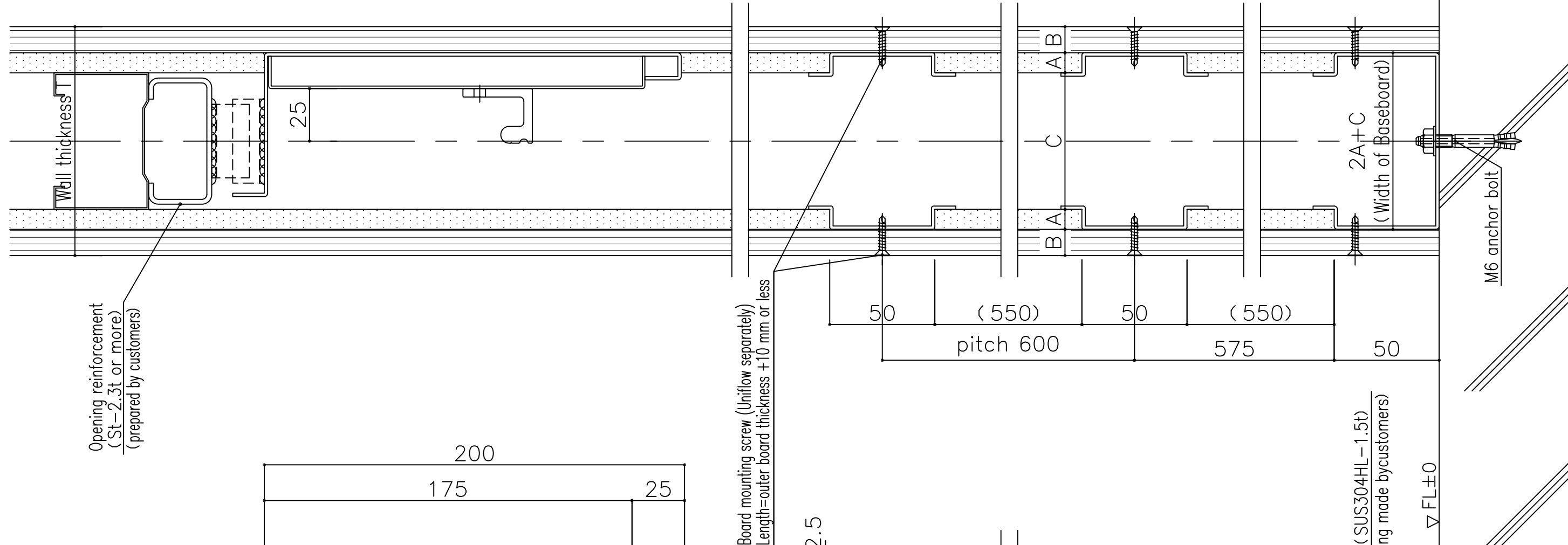
Page No 01

Date 17 • 08 • 08

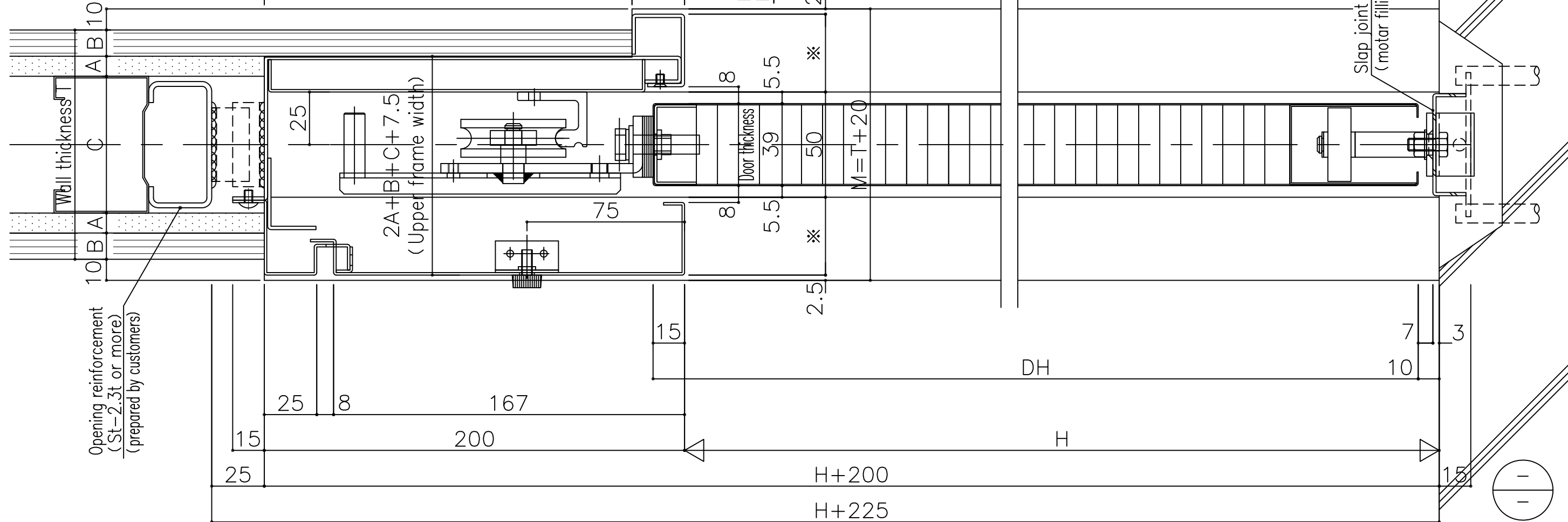




door pocket cross section



Opening cross section



00	-	○	○	○	○	-
01	○	○	○	○	○	-
02	○	○	○	○	○	-
03	○	○	○	○	○	-
04	○	○	○	○	○	-

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
Without Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

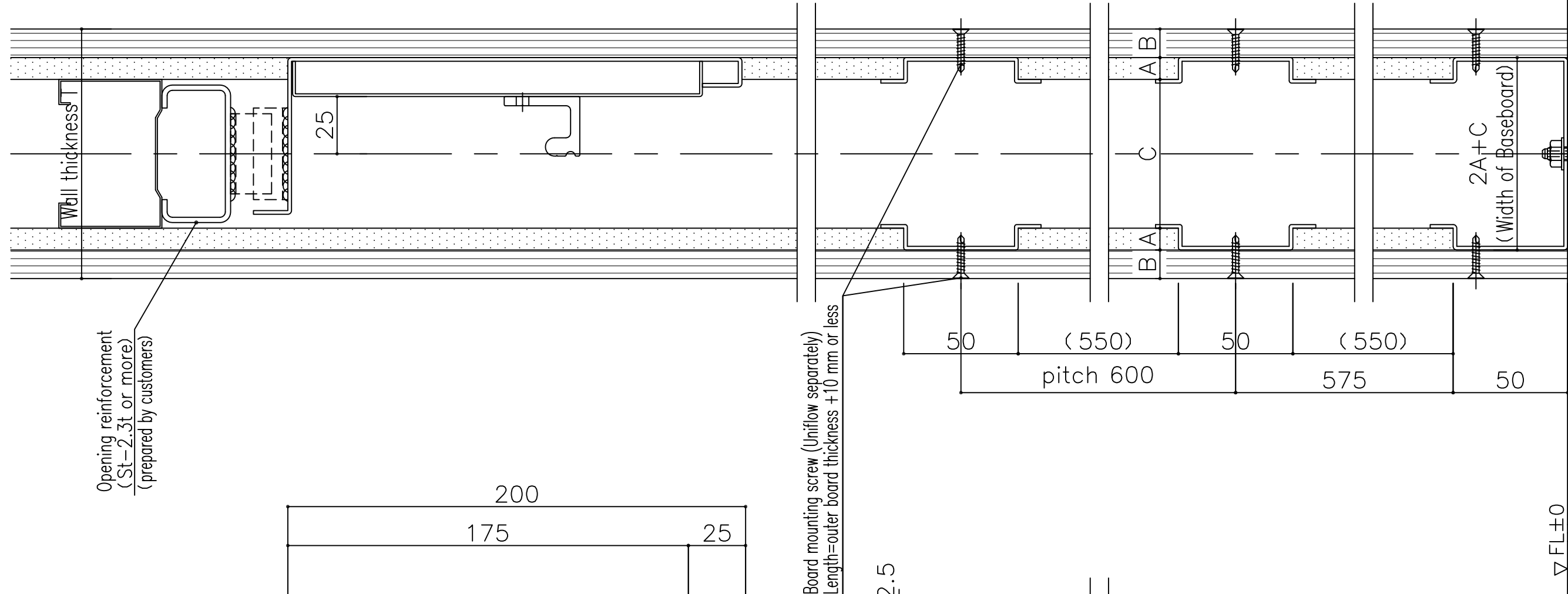
Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08

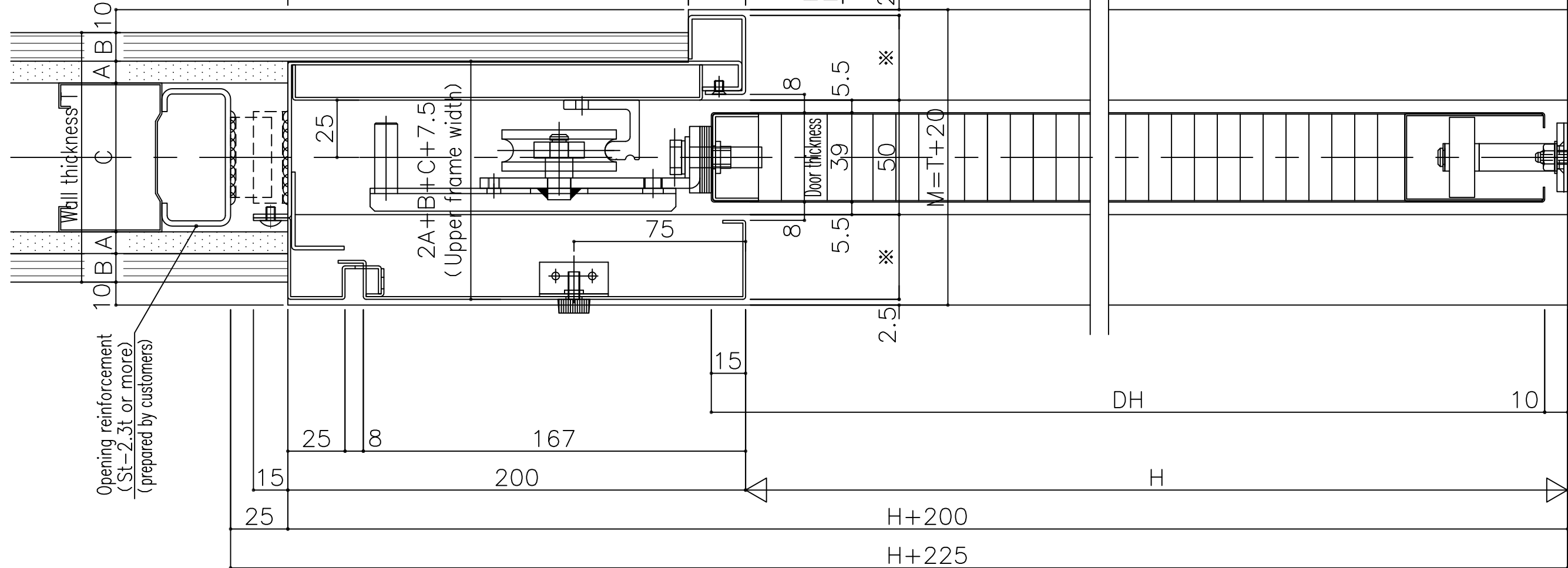




door pocket cross section



Opening cross section



00	-	○	○	○	○	-
01	○	○	○	○	○	-
02	○	○	○	○	○	-
03	○	○	○	○	○	-
04	○	○	○	○	○	-

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Left)  
Without Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

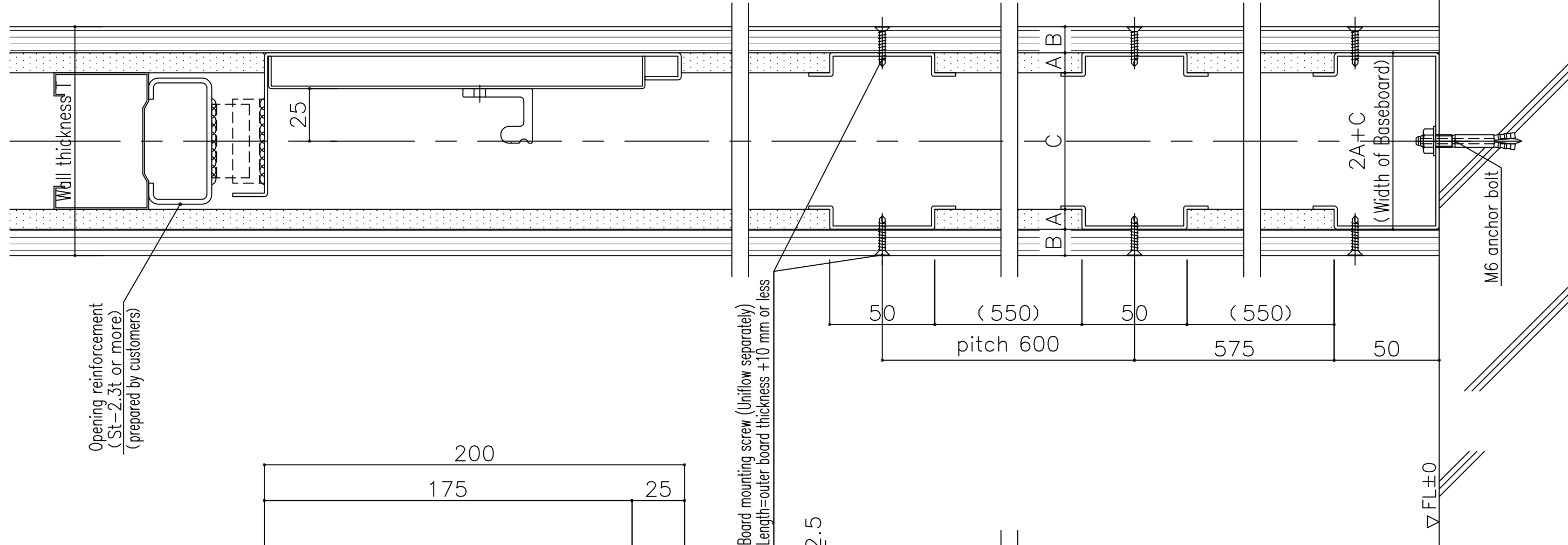
Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17.08.08

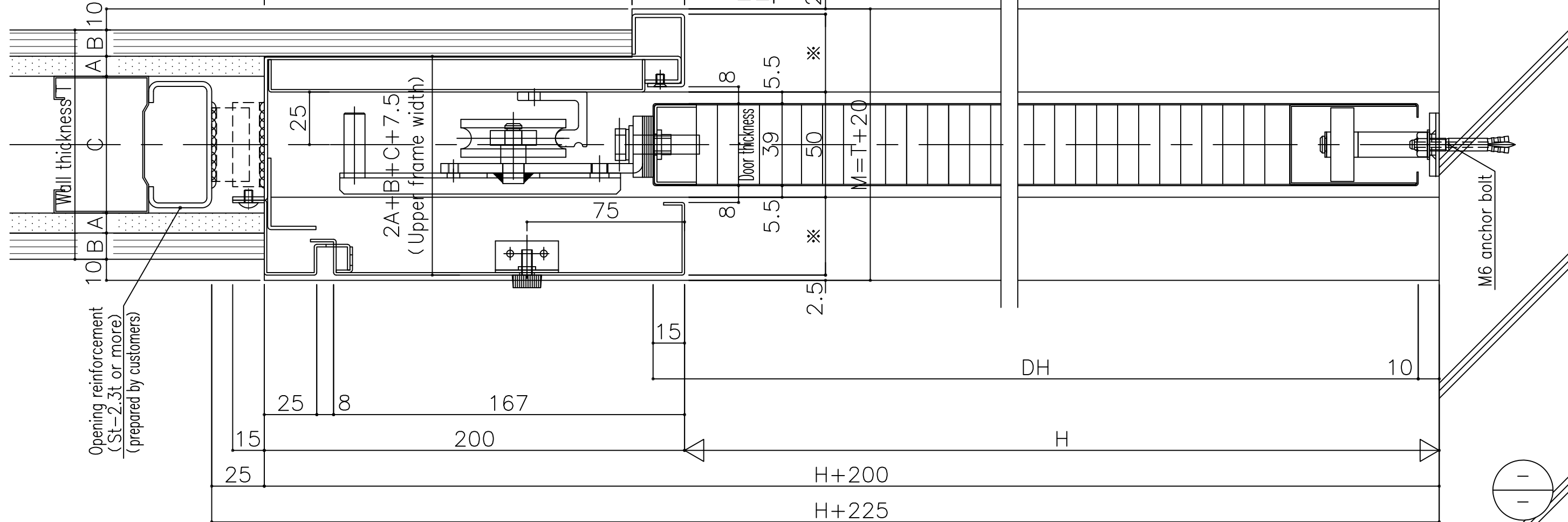




door pocket cross section



Opening cross section



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Single leaf/Opening to Right)  
Without Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

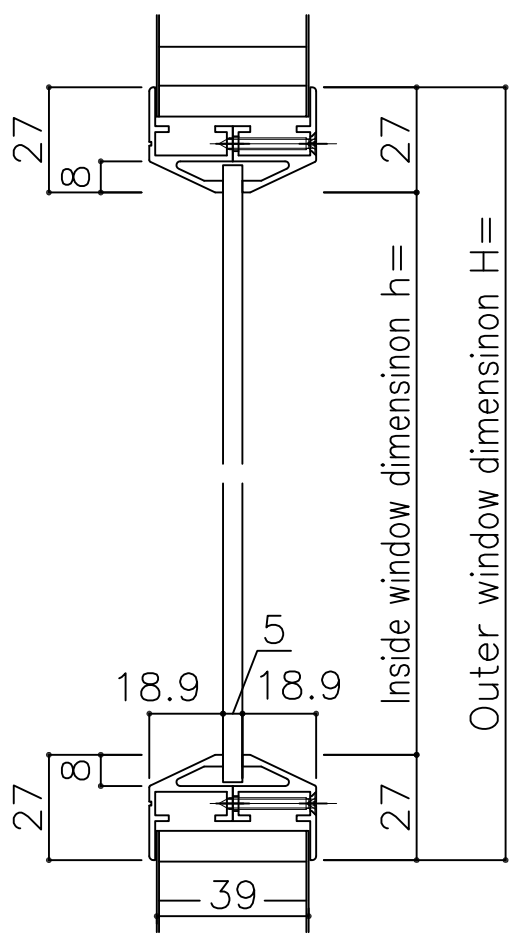
Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08

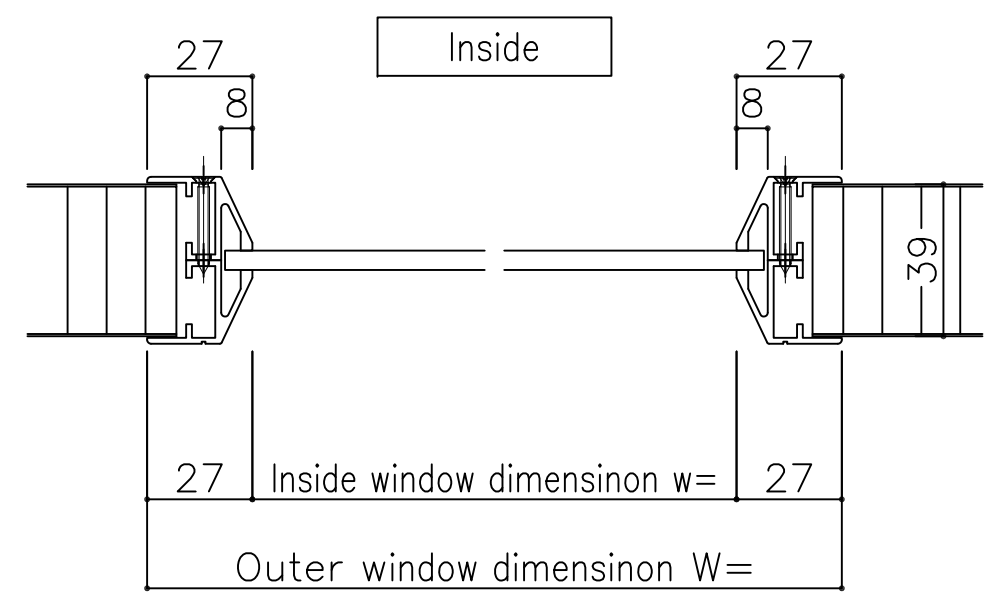


Window cross section details

Outside

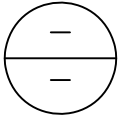


Inside



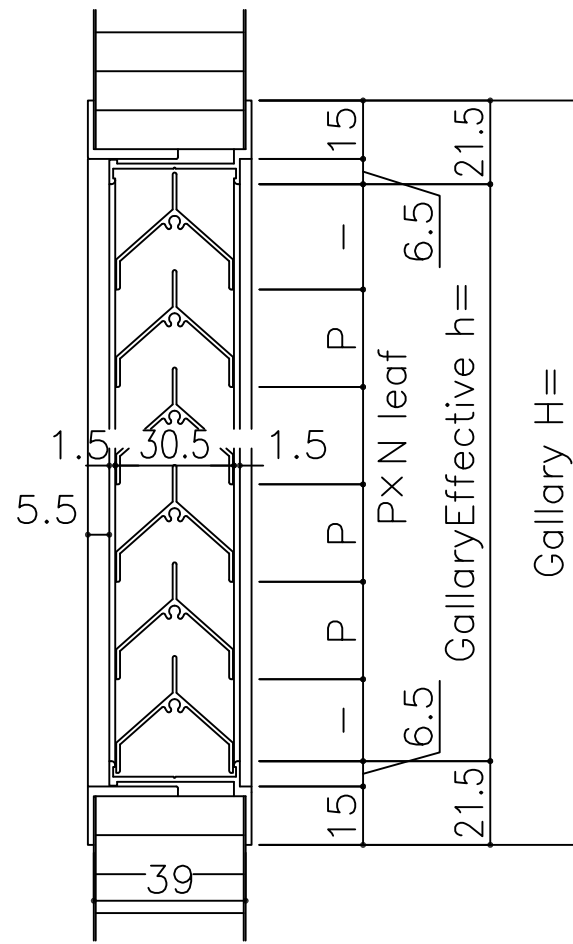
Inside

Outside

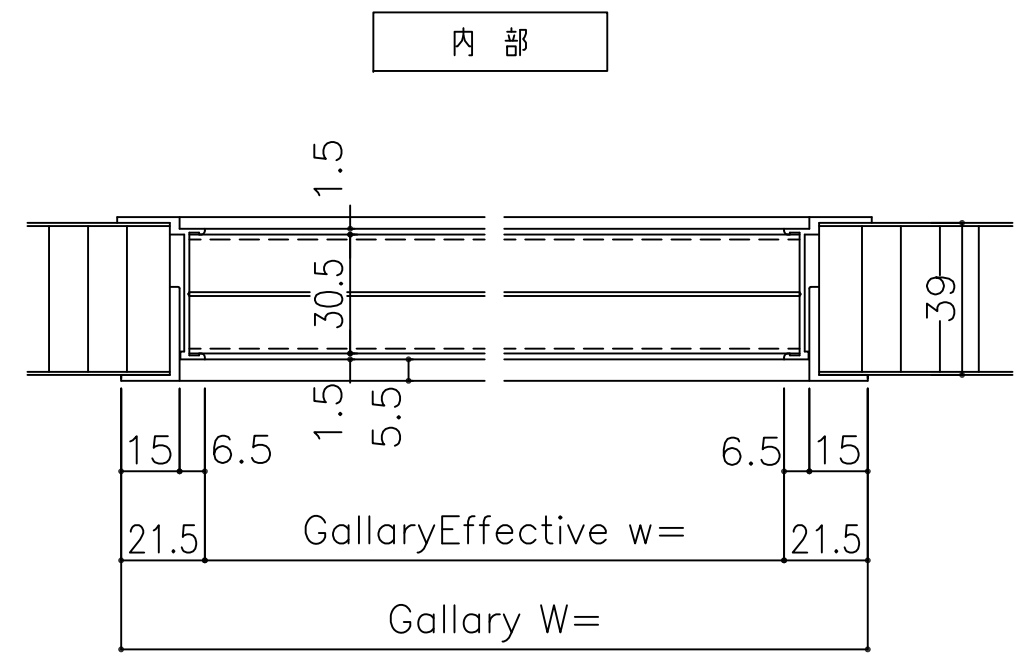


Gallery section details

Outside

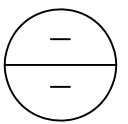


Inside



内部

Outside



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Detailed plan of Window / Gallery



Checked by  
MIKI

Drawn by  
GL

Scale  
1/2

Reference No GS1707111  
Page No -  
Date 17 • 08 • 08

Production range

Frame opening width(W)	1420 ≤ W ≤ 3220
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	725 ≤ DW ≤ 1625
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 2420 (W > 2640, DW > 1335)  
 The surface material of the door is the middle vertical · 2 pieces of connection.  
 However, when the surface material is other than Color steel sheet  
 the boundary of AW = 1200 changes.

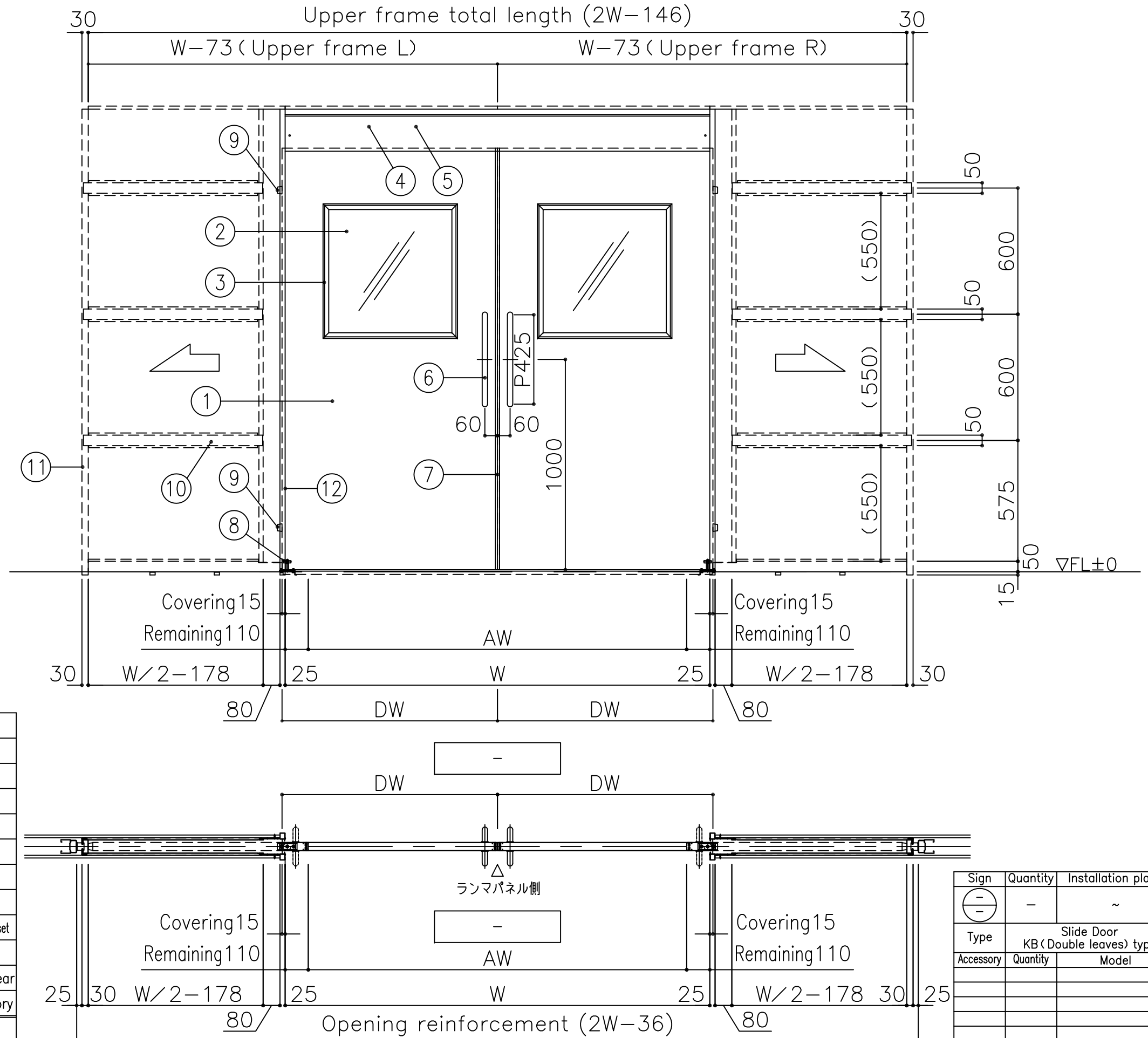
- Bonded steel plate: W =
- Aluminum : W =
- SUS (2B) : W =

Window size (Outer dimensions)

AW size (DW size)	Window size	
	Window w	Window h
2230 ≤ AW (1240 ≤ DW)	940	640
1630 ≤ W < 2230 (940 ≤ DW < 1240)	640	
AW < 1630 (DW < 940)	340	

※Core of door : paper core

12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others Our standard specification product set	
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory
No.	Name	Material	Remarks

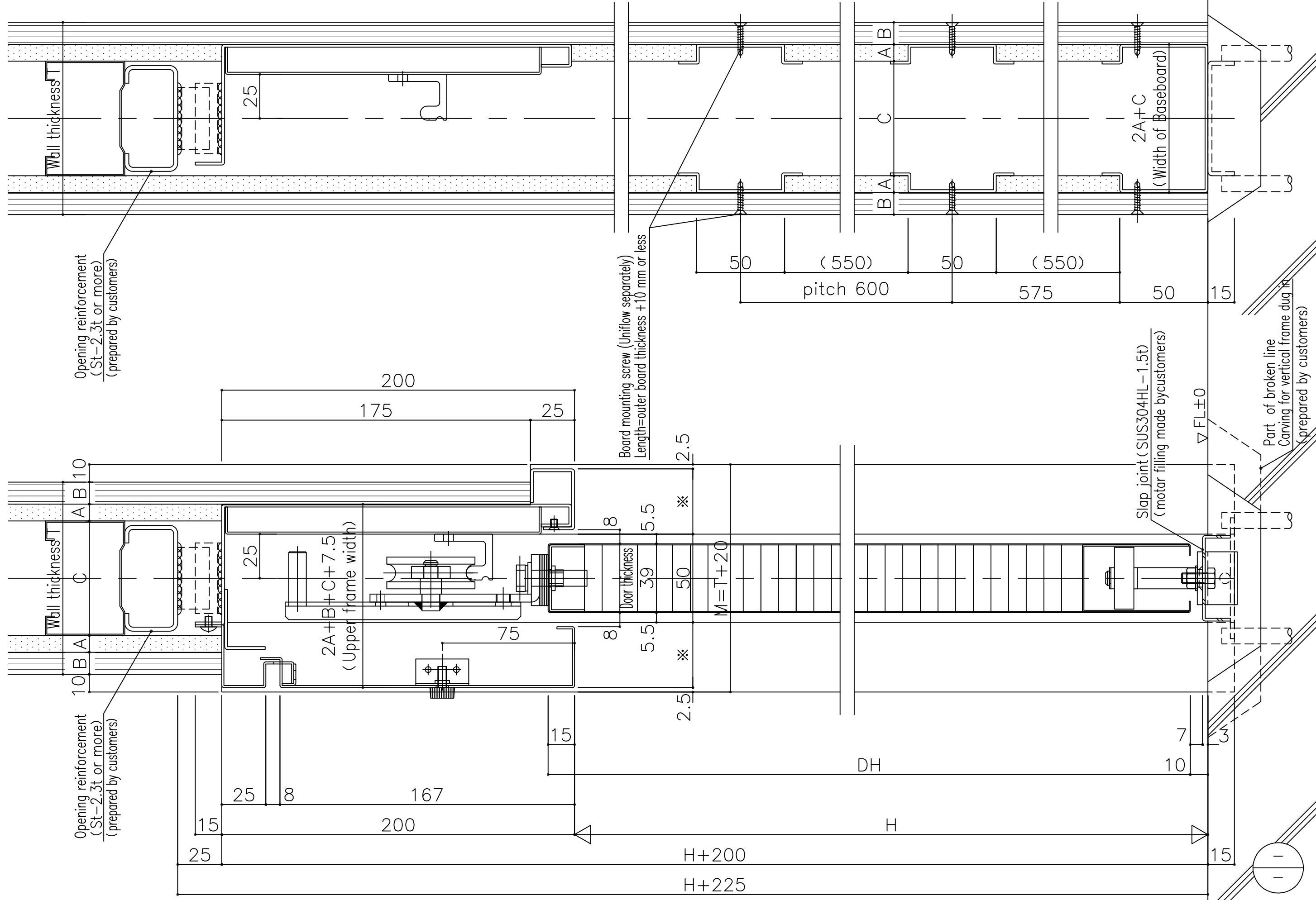


Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door	
	KB (Double leaves) type	
Accessory	Quantity	Model



Opening cross section

door pocket cross section



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Double leaves)  
With Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

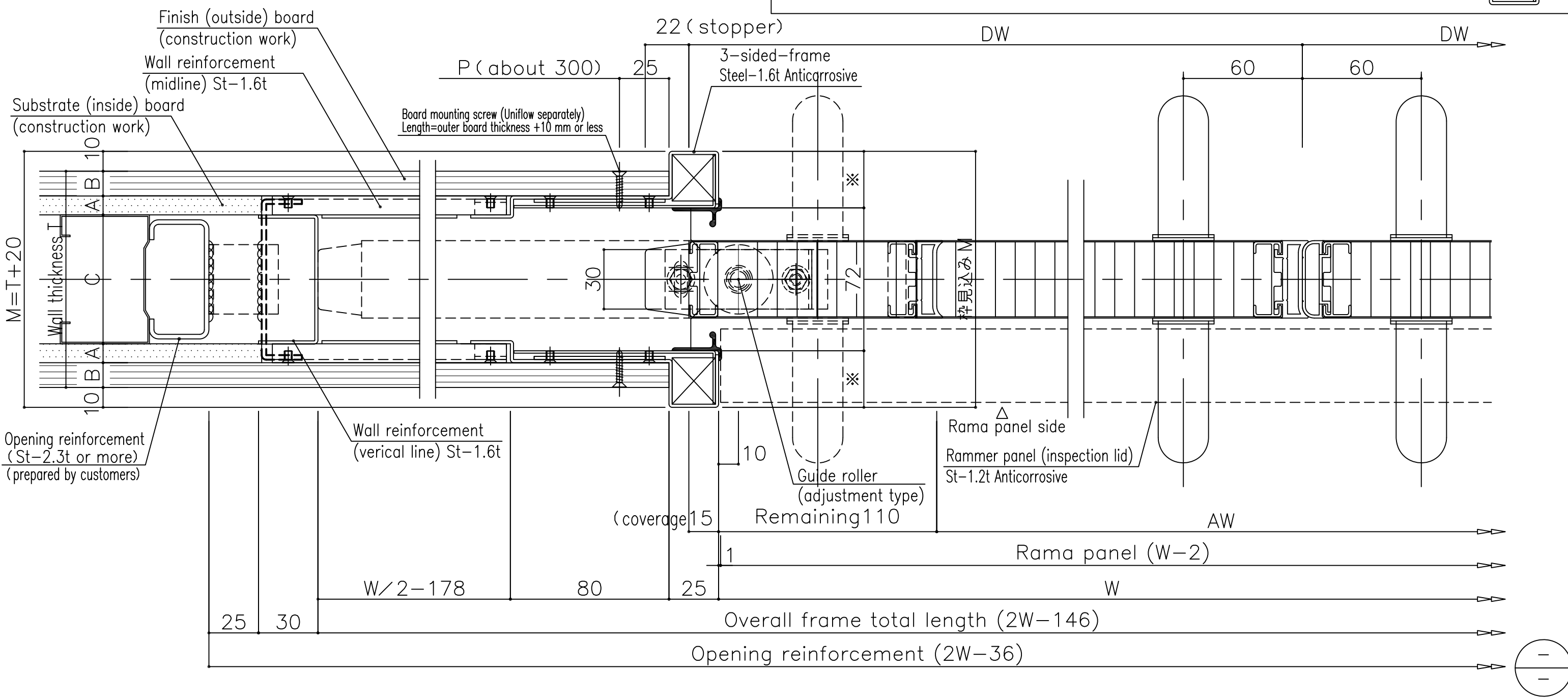
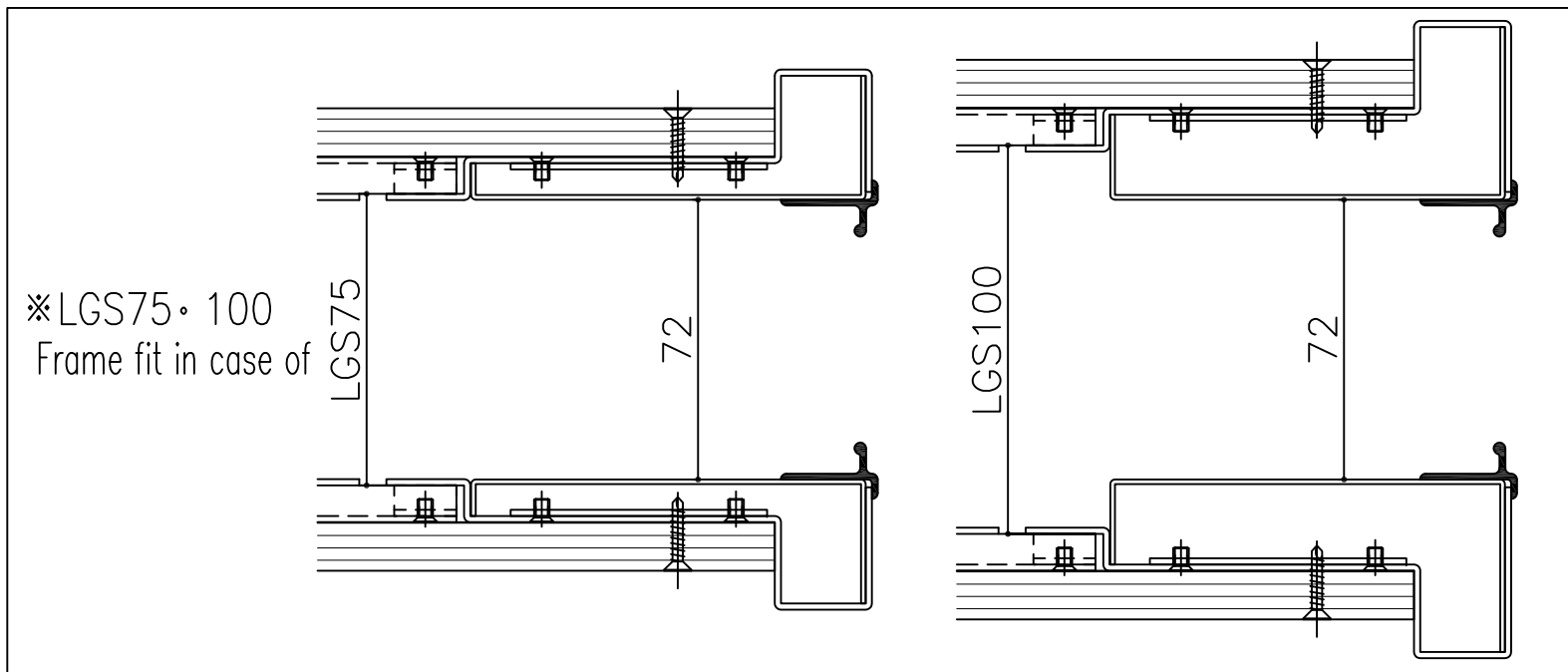
Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08



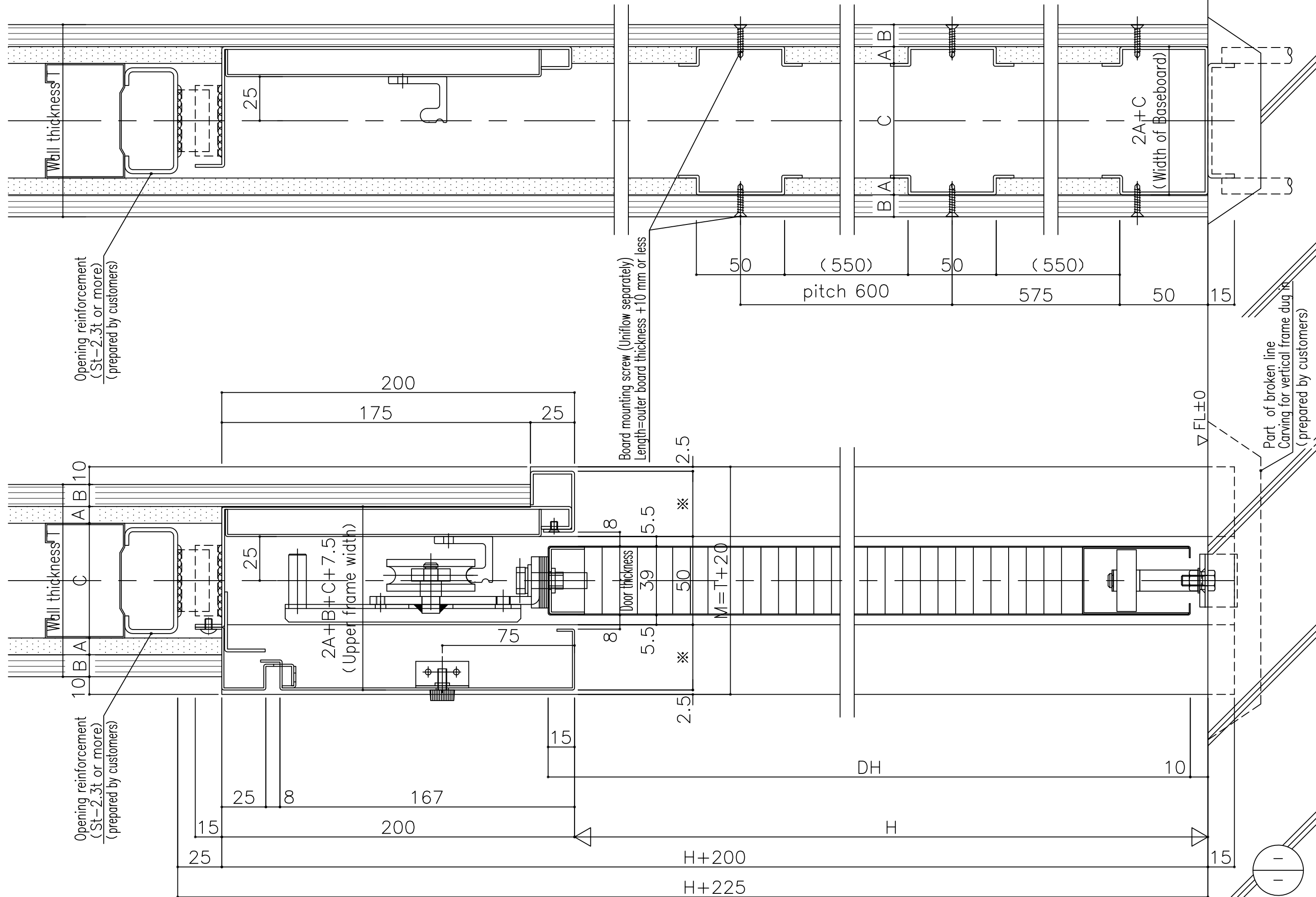
Name	Symbol	Remarks
Effective opening width	AW	$AW=W-\text{Remaining } 110$
Opening width	W	
Opening height	H	
Expected frame	M	$M=T+20$
Wall thickness	T	$T=2A+2B+C$
Inner board thickness	A	9.5mm, 12.5mm, 15mm
Outer board thickness	B	9.5mm, 12.5mm, 15mm
Stud width	C	65~100mm

Name	Symbol	Remarks
Door width	DW	$DW=W/2+\text{coverage } 15=AW/2+125$
Door height	DH	$DH=H+5$



Opening cross section

door pocket cross section



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Double leaves)  
With Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08

★KB (Double leaves) Without Embedded Frame · With Slab Joint

Production range

Frame opening width(W)	1420 ≤ W ≤ 3220
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	725 ≤ DW ≤ 1625
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 2420 (W > 2640, DW > 1335)  
The surface material of the door is the middle vertical · 2 pieces of connection.  
However, when the surface material is other than Color steel sheet  
the boundary of AW = 1200 changes.

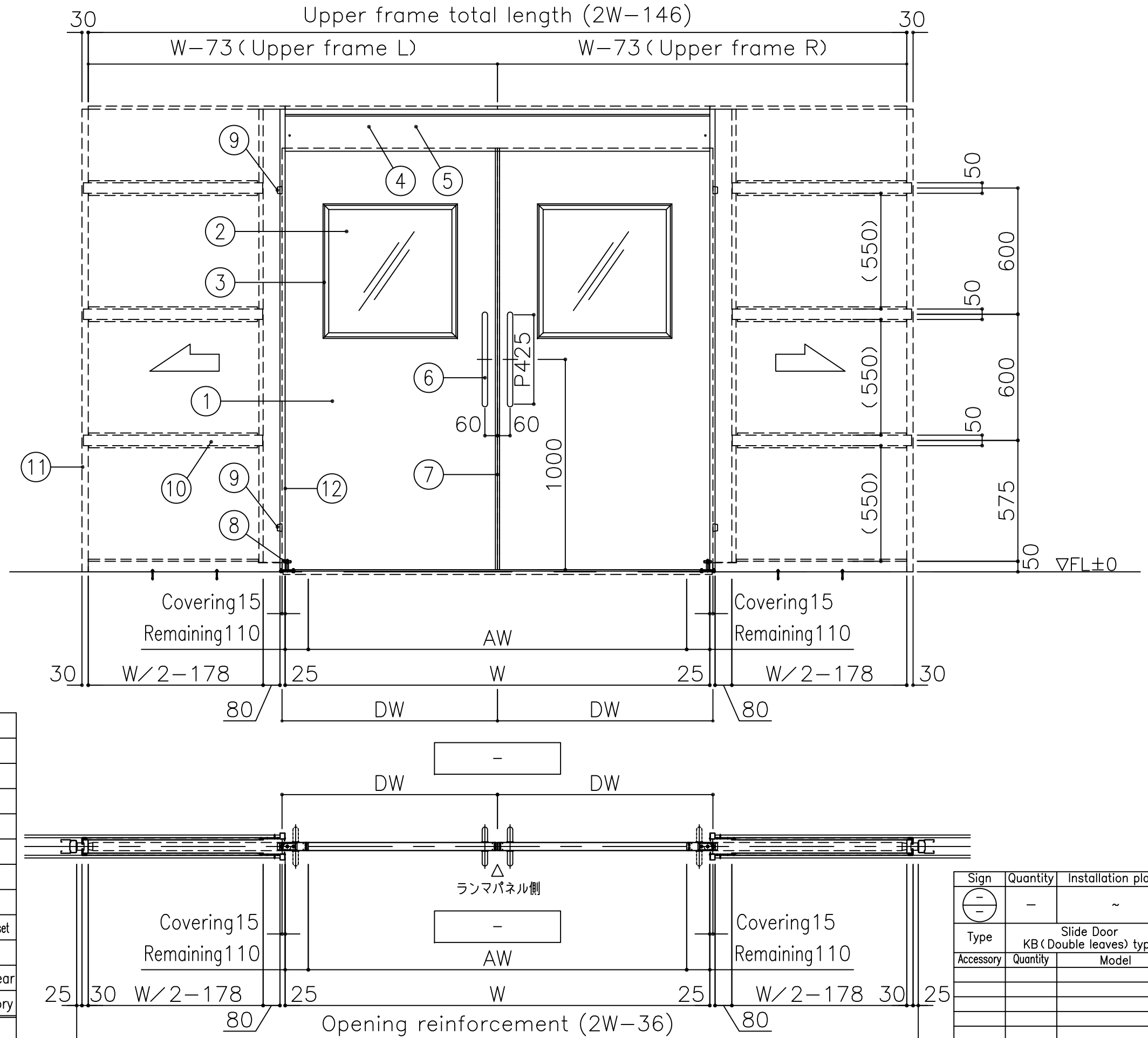
- Bonded steel plate: W =
- Aluminum : W =
- SUS (2B) : W =

Window size (Outer dimensions)

AW size (DW size)	Window size	
	Window w	Window h
2230 ≤ AW (1240 ≤ DW)	940	640
1630 ≤ W < 2230 (940 ≤ DW < 1240)	640	
AW < 1630 (DW < 940)	340	

※Core of door : paper core

12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others Our standard specification product set	
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory
No.	Name	Material	Remarks



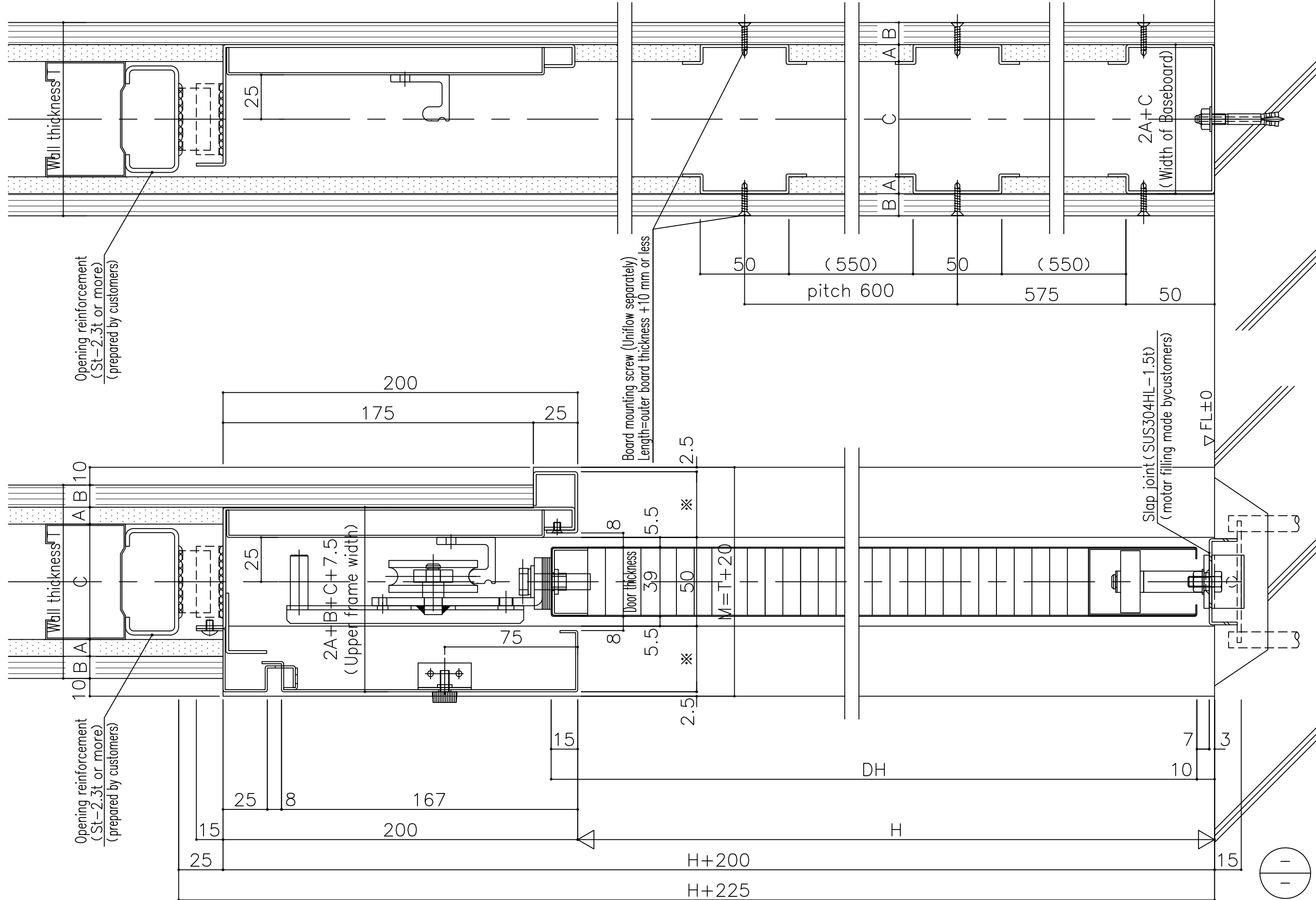
Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door	
	KB (Double leaves) type	
Accessory	Quantity	Model





Opening cross section

door pocket cross section



○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○
○	○	○	○	○	○	○	○	○	○

Receipt

Project Title  
KB 基本図面 英語版

Drawing name  
UNIFLOW Slide Door  
Model: KB (Double leaves)  
Without Embedded Frame  
《Vertical cross section》



Checked by  
MIKI

Drawn by  
GL

Scale  
1/2

Reference No GS1707111  
Page No 03  
Date 17・08・08

★KB (Double leaves) Without Embedded Frame • Without Slab Joint

Production range

Frame opening width(W)	1420 ≤ W ≤ 3220
Frame opening height(H)	1200 ≤ H ≤ 2500

Door manufacturable range

Door width(W)	725 ≤ DW ≤ 1625
Door height(H)	1205 ≤ DH ≤ 2505

※About surface material

In the case of AW > 2420 (W > 2640, DW > 1335)  
The surface material of the door is the middle vertical • 2 pieces of connection.  
However, when the surface material is other than Color steel sheet  
the boundary of AW = 1200 changes.

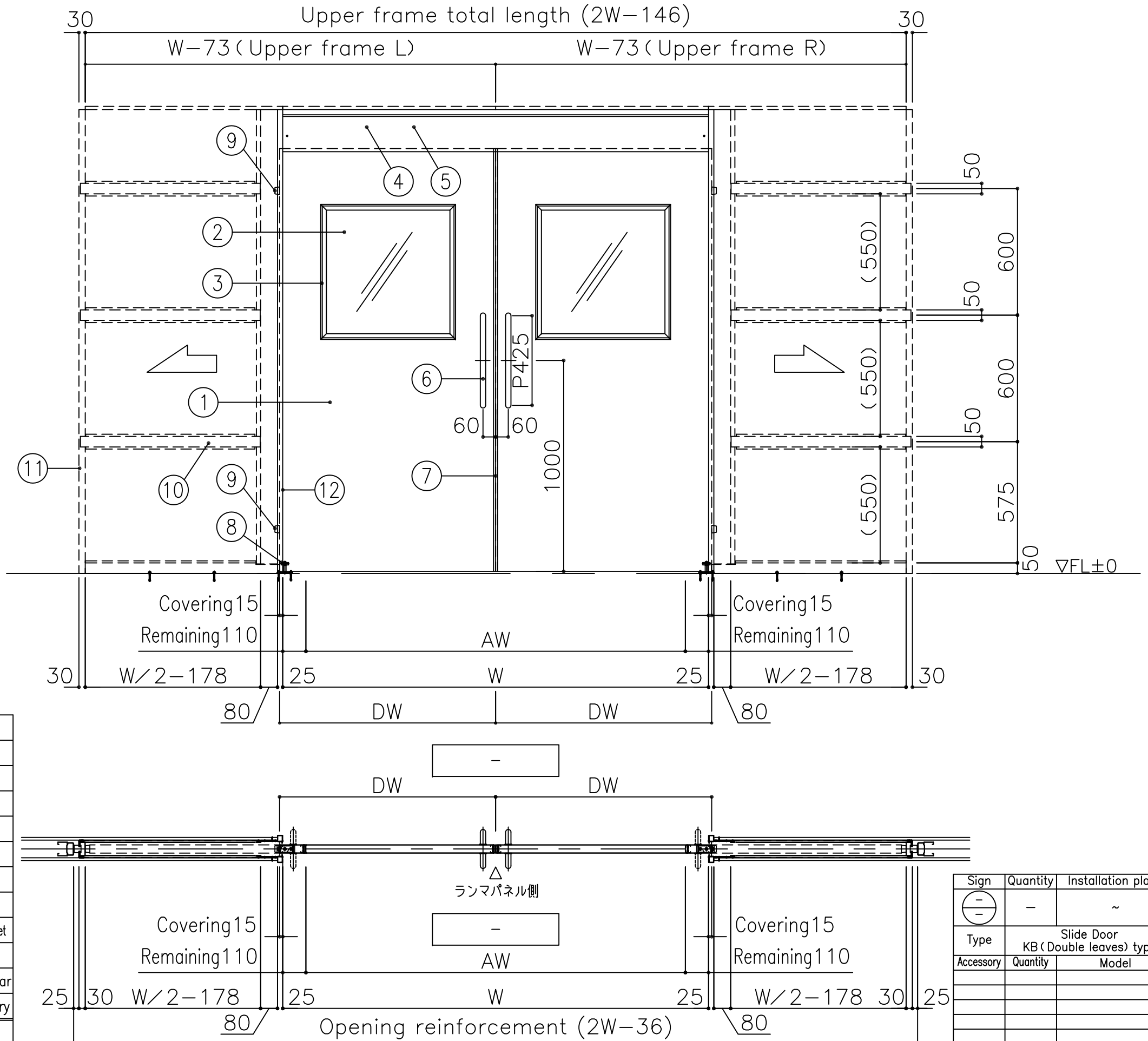
- Bonded steel plate: W =
- Aluminum : W =
- SUS (2B) : W =

Window size (Outer dimensions)

AW size (DW size)	Window size	
	Window w	Window h
2230 ≤ AW (1240 ≤ DW)	940	640
1630 ≤ W < 2230 (940 ≤ DW < 1240)	640	
AW < 1630 (DW < 940)	340	

※Core of door : paper core

No.	Name	Material	Remarks
12	3-sided-frame	Steel 1.6 t	Anticorrosive
11	Wall reinforcement (vertical line)	Steel 1.6 t	-
10	Wall reinforcement (middle cross)	Steel 1.6 t	-
9	Door stopper	EPDM	Color: black
8	Guide roller	Stainless steel/urethane rubber	Adjustment formula
7	Door contact rubber	PVC extruded	-
6	Grip	Stainless	25φ L=450
5	Rama panel (inspection lid)	St-1.2t	Anticorrosive
4	Rail (inclined rail)	Braking device and others Our standard specification product set	
3	Window frame	Aluminum alloy extruded	Color: alumite silver
2	Window	Acrylic resin	t=0.5mm color: clear
1	Surface material	Color steel sheet	t=0.6mm color: ivory



Sign	Quantity	Installation place
⊖	-	~
Type	Slide Door	
	KB (Double leaves) type	
Accessory	Quantity	Model



