

- 0 - 0 -

• •

Window size (Outer dimensions)

DW1	Width of window	Height of window
6 1 0 ≦ DW 1 < 9 4 0	3 4 0	640
940≦DW1≦970	6 4 0	040

Note:The DW(with of door) in this table is based on cases when the overlap dimensions are standard.

Long window (outer dimension)

Width of window Height of window 2 0 0 7 0 0

Louver (outer dimension)

Width of louver	Height of louver
200	700
700	200

^{*}Lateral location of window installation is set in the center of the DW1.

Possible dimentions for production

	Single door
Effective opening width (AW)	770 ≦ AW ≦ 1490
Opening height (H)	1 1 0 0 ≦ H ≦ 2 0 0 0

	DW1	DW2
Width of door (DW)	610≦DW≦970	500 ≦ DW ≦ 860

^{*}Remaining • Overlap dimensions cannot be changed.

^{*}Double door is not available.

Type UNIFLOW RRB-a (double sliding door) without door jam Door Surface material Colored steel plate 0.6t Color: Ivory Core of the door Paper made core Frame - Door sill Y • (1) Name Material Remark Grip Stainless φ25 L=450 Rail Unit of automatic closing system,etc - 1: Rail cover Colored steel plate 0.6t Color: Ivory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window Acrylic plate 5.0t color: Transparent	Code		Volu	ıme	Where to	insta	all	
Surface material Colored steel plate 0.6t Color: Ivory Door of the door Paper made core Frame - Door sill Y • (Incomplete of the door) Name Material Remark Grip Stainless φ25 L=450 Rail Unit of automatic closing system,etc - Rail cover Colored steel plate 0.6t Color: Ivory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	1		1	~				
Door Frame - Door sill Y • (Incomplete Name of Stainless) Name Material Remark Grip Stainless φ25 L=450 Rail Unit of automatic closing system,etc - Rail cover Colored steel plate 0.6t Color:lvory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Type UNIF			LOW	RRB-a (double sliding do	or) v	without door	jam
Frame Door sill Y • (INTITION OF THE MOOR) Name	D	Surfa	ce mat	erial	Colored steel plate 0.6	t	Color:Ivory	
Name Material Remark Grip Stainless φ25 L=450 Rail Unit of automatic closing system,etc - Rail cover Colored steel plate 0.6t Color:lvory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Door	Core	of the	door	Paper made core			
Grip Stainless φ 25 L=450 Rail Unit of automatic closing system,etc - Rail cover Colored steel plate 0.6t Color: Ivory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Frame	-			-		Door sill Y	· (1)
Rail Unit of automatic closing system,etc - 1: Rail cover Colored steel plate 0.6t Color: Ivory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Name				Material		Remark	
Rail cover Colored steel plate 0.6t Color: Ivory Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Grip			Stain	less	φ25	5 L=450	1
Guide roller Stainless • Polyacetal Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Rail			Unit c	of automatic closing system,etc	-		1式
Door head rubber cushion PVC resin Window frame Al alloy extruded material color:almite silver	Rail cover			Color	ed steel plate 0.6t	Colc	r:Ivory	1
Window frame Al alloy extruded material color:almite silver			Stainless • Polyacetal				1	
,			shion	PVC resin				1
Window Acrylic plate 5.0t color: Transparent			Al alloy extruded material		color:almite silver		1	
	Window		Acrylic plate 5.0t		color:Transparent		1	
Bottom stopper 2	Bottom stopper		-		-		2	

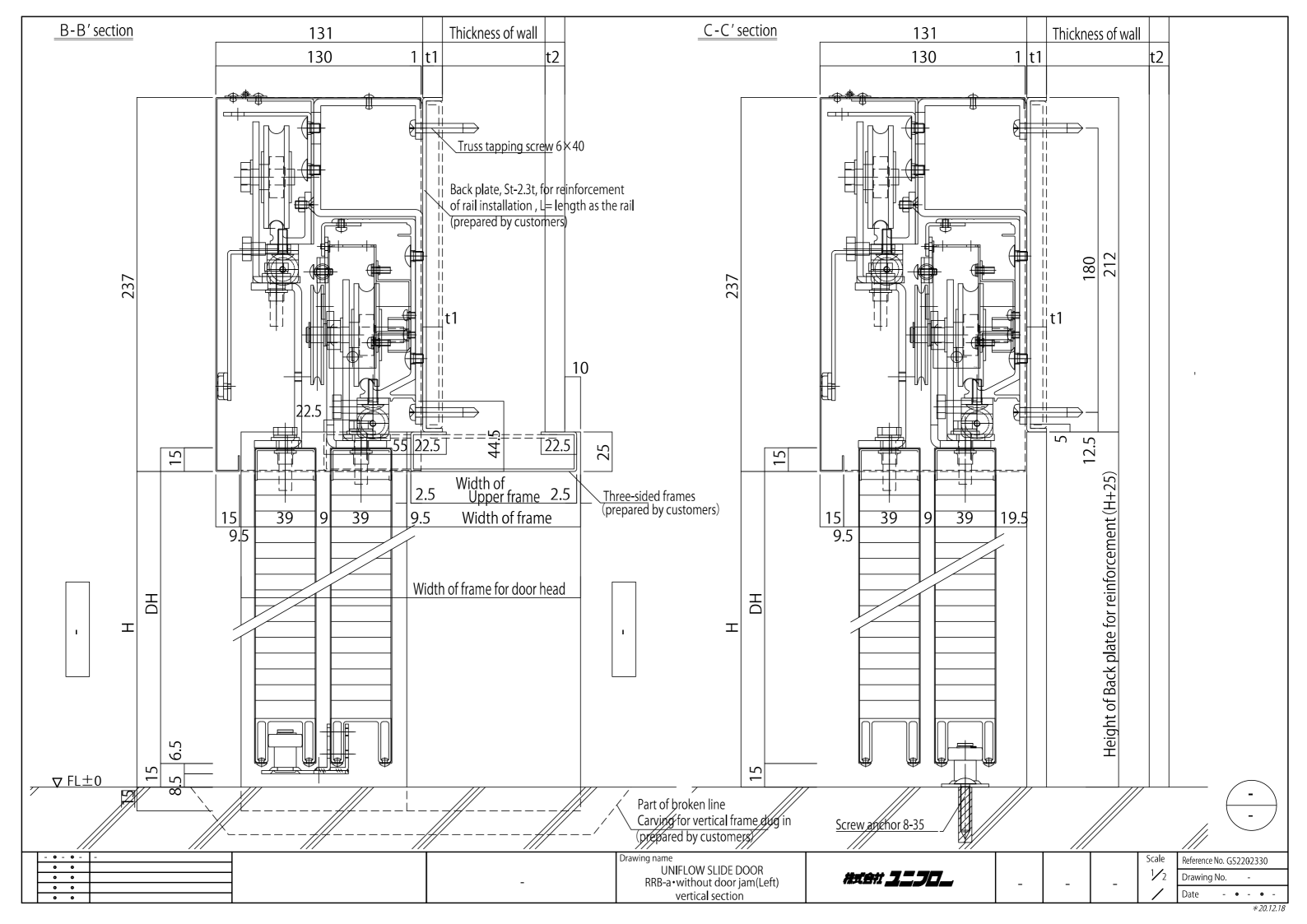
^{*}Minimum dimensions of windows and louvers: W150 mm x up to H150 mm

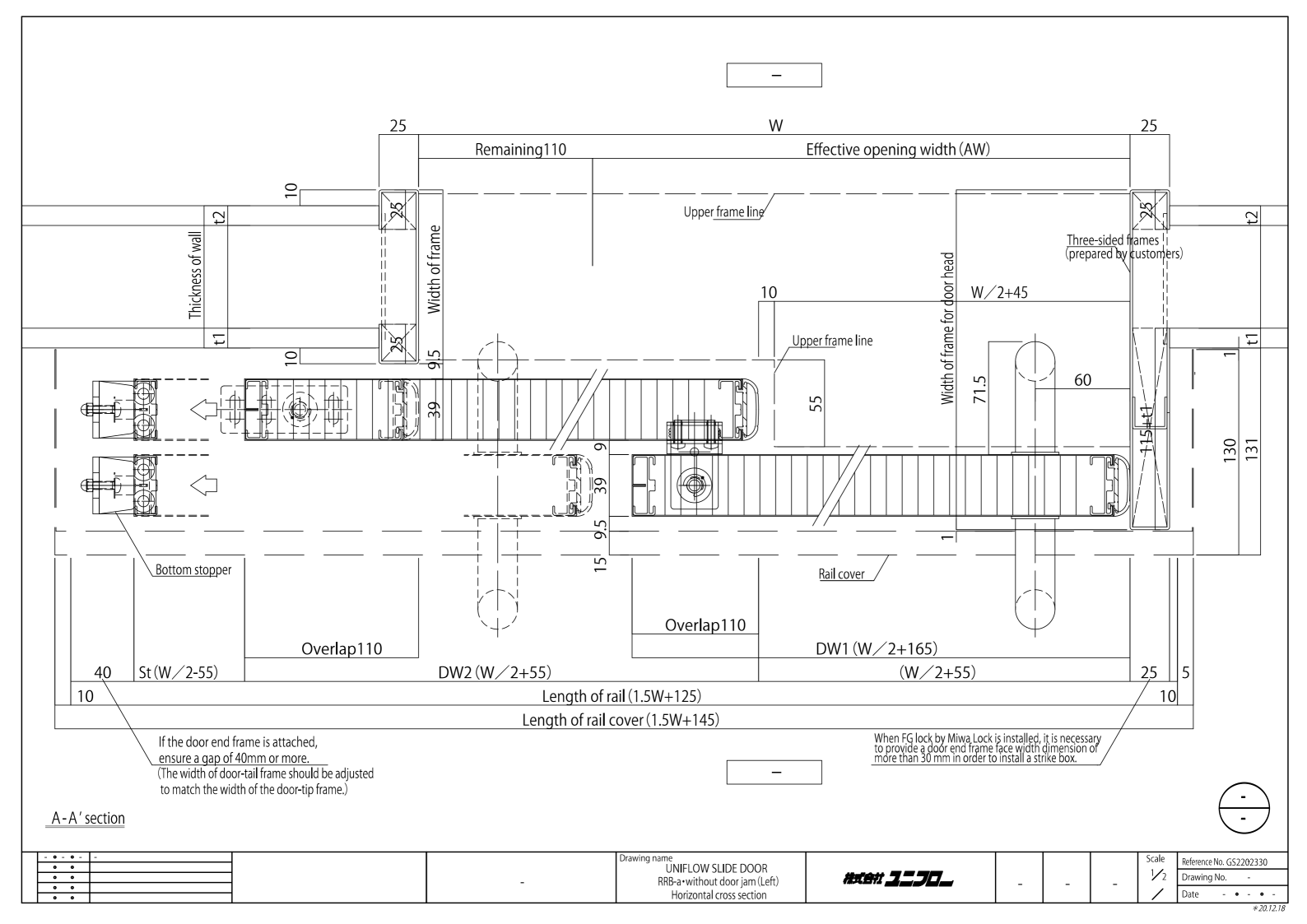
^{*}Area for window installation: The following clearances are necessary: 120 mm or more from the left or right side of a door 150 mm or more from the door head or door bottom

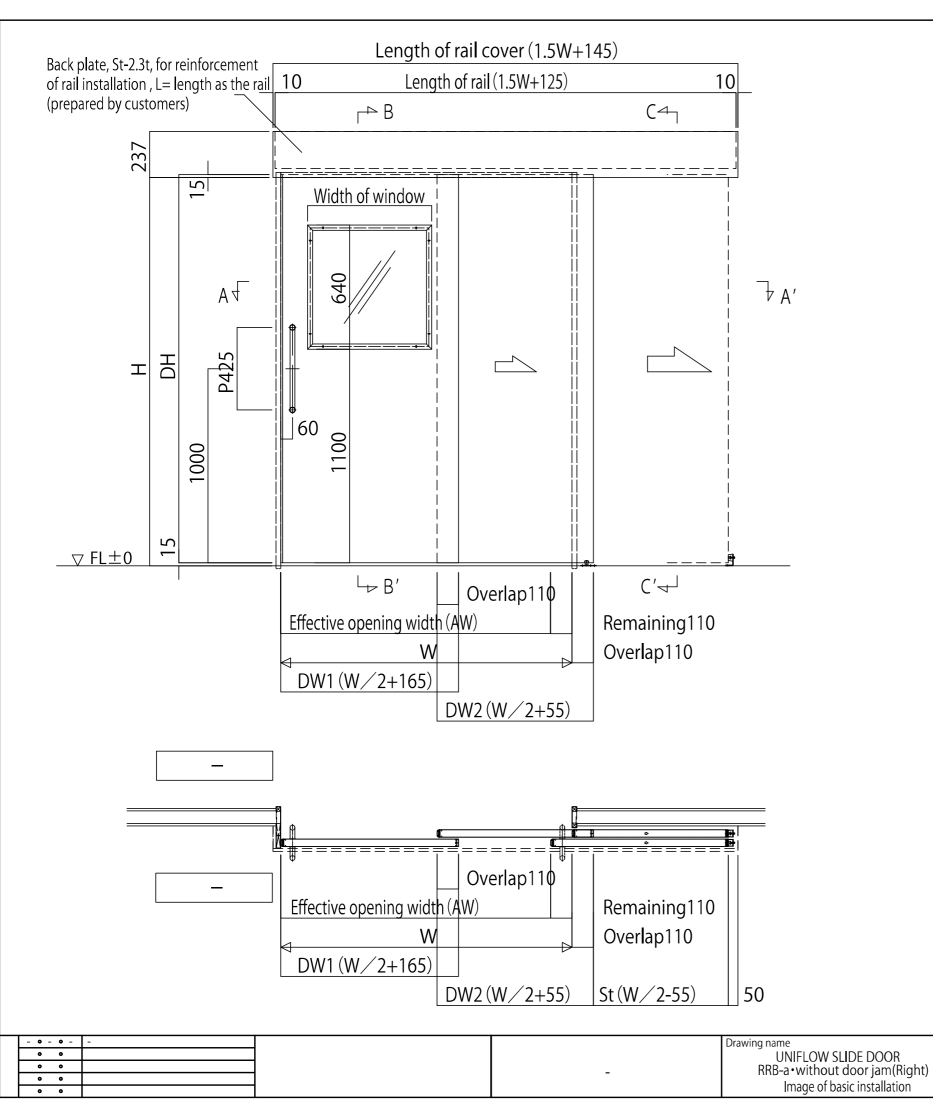
^{*}Maximum window dimensions: Within the area for window installation and not more than 50% of the area of the door (excluding the case when the door is made of glass)

^{*}If install a window in DW2, it will be a special order. (Conditional)

^{*} If a lock is installed, Width of frame for door head will be [30 mm] only.







Window size (Outer dimensions)

DW1	Width of window	Height of window
6 1 0 ≦ DW1 < 9 4 0	3 4 0	640
9 4 0 ≦ D W 1 ≦ 9 7 0	640	040

Note:The DW(with of door) in this table is based on cases when the overlap dimensions are standard.

Long window (outer dimension)

Width of window Height of window 2 0 0 7 0 0

Louver (outer dimension)

Width of louver	Height of louver
200	700
700	200

^{*}Lateral location of window installation is set in the center of the DW1.

Possible dimentions for production

	Single door
Effective opening width (AW)	770 ≦ AW ≦ 1490
Opening height (H)	1 1 0 0 ≦ H ≦ 2 0 0 0

	DW1	DW2
Width of door (DW)	610≦DW≦970	500 ≦ DW ≦ 860

^{*}Remaining • Overlap dimensions cannot be changed.

^{*}Double door is not available.

Code Volu			ıme Where to install				
- 1			1	~			
Туре	Type UNIF			LOW RRB-a (double sliding door) without door jam			
Door	Surfa	ce mat	erial	erial Colored steel plate 0.6t Color:Ivory			
Door	Core	of the	door	oor Paper made core			
Frame	Frame -			-		Door sill Y	• (1)
Name	Name		Material		Remark		
Grip	Grip		Stainless		φ25 L=450		1
Rail	Rail		Unit of automatic closing system,etc		-		1式
Rail cover	Rail cover		Colored steel plate 0.6t		Color:Ivory		1
Guide roller	Guide roller		Stainless • Polyacetal				1
Door head ru	Door head rubber cushion		PVC resin				1
Window fran	Window frame		Al alloy extruded material		color:almite silver		1
Window	Window		Acrylic plate 5.0t		color:Transparent		1
Bottom stopper		-		-		2	

^{*}Minimum dimensions of windows and louvers: W150 mm x up to H150 mm

^{*}Area for window installation: The following clearances are necessary: 120 mm or more from the left or right side of a door 150 mm or more from the door head or door bottom

^{*}Maximum window dimensions: Within the area for window installation and not more than 50% of the area of the door (excluding the case when the door is made of glass)

^{*}If install a window in DW2, it will be a special order. (Conditional)

^{*} If a lock is installed, Width of frame for door head will be [30 mm] only.

