

Window size (Outer dimensions)

DW 1	Width of window	Height of window
$610 \leq DW1 < 940$	340	640
$940 \leq DW1 \leq 970$	640	

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
200	700

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.

\*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)

Possible dimentionts for production


	Single door
Effective opening width (AW)	$770 \leq AW \leq 1490$
Opening height (H)	$1100 \leq H \leq 2000$


	DW 1	DW 2
Width of door (DW)	$610 \leq DW \leq 970$	$500 \leq DW \leq 860$

\*Remaining•Overlap dimensions cannot be changed.

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

\*Double door is not available.

Code		Volume	Where to install	
		1	~	
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 ・ (N)
Name		Material		Remark
Grip		Stainless		φ25 L=450      1
Rail		Unit of automatic closing system,etc		-      1式
Rail cover		Colored steel plate 0.6t		Color:Ivory      1
Guide roller		Stainless・Polyacetal		1
Door head rubber cushion		PVC resin		1
Window frame		Al alloy extruded material		color:almite silver      1
Window		Acrylic plate 5.0t		color:Transparent      1
Bottom stopper		-		-      2

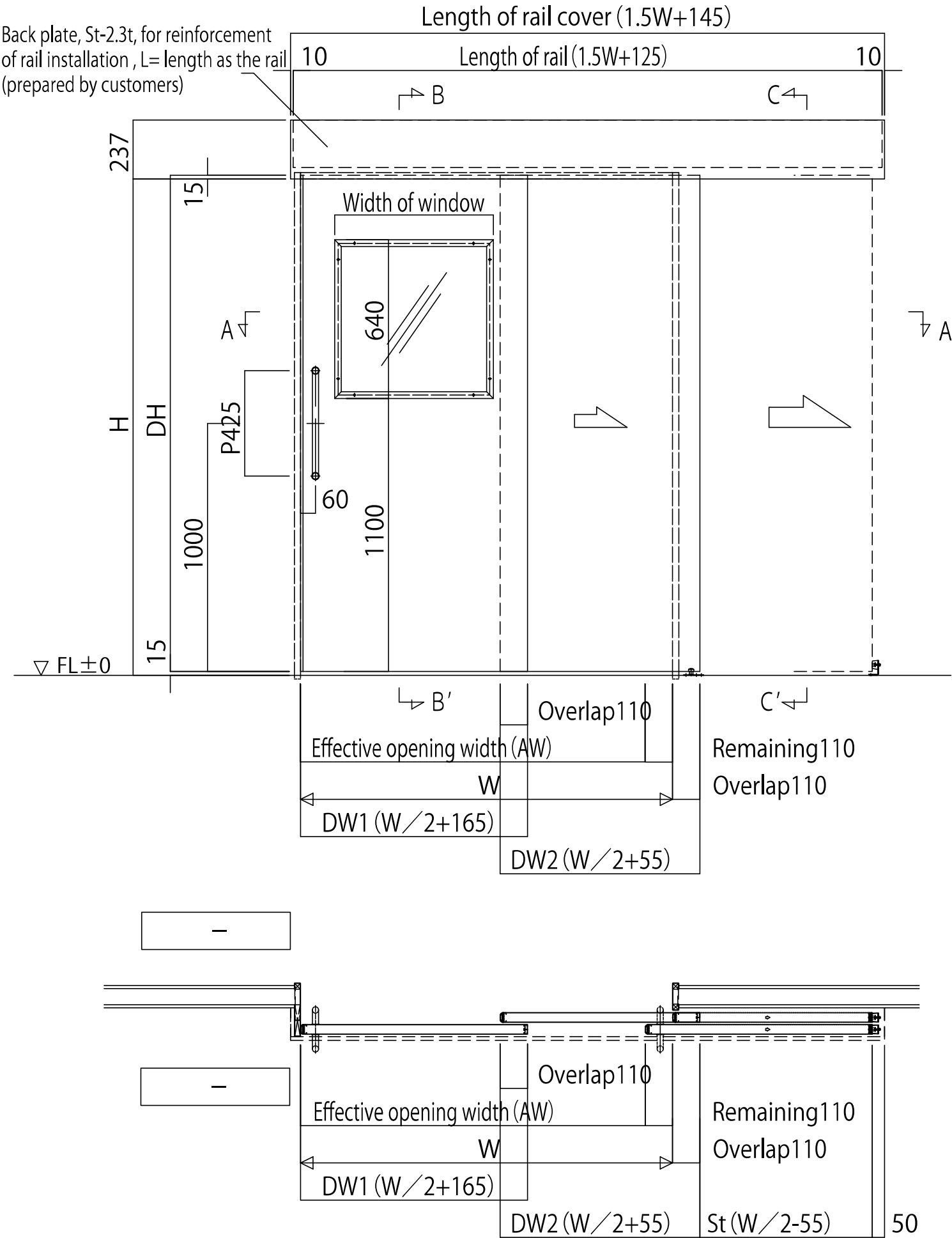
-	-	-	-	-	Drawing name		-	-	-	Scale	Reference No. GS2202330
-	-	-	-	-	UNIFLOW SLIDE DOOR					1/20	Drawing No. -
-	-	-	-	-	RRB-a•without door jam(Left)					/	Date - - - -
-	-	-	-	-	Image of basic installation						

[illegible]

株式会社ユニフロ

Scale	Reference No. GS2202330
$\frac{1}{2}$	Drawing No. -
$\frac{1}{4}$	Date - . - .





Window size (Outer dimensions)

DW 1	Width of window	Height of window
$610 \leq DW1 < 940$	340	640
$940 \leq DW1 \leq 970$	640	

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
200	700

Louwer (outer dimension)

Width of louwer	Height of louwer
200	700
700	200



- \*Lateral location of window installation is set in the center of the DW1.
- \*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)

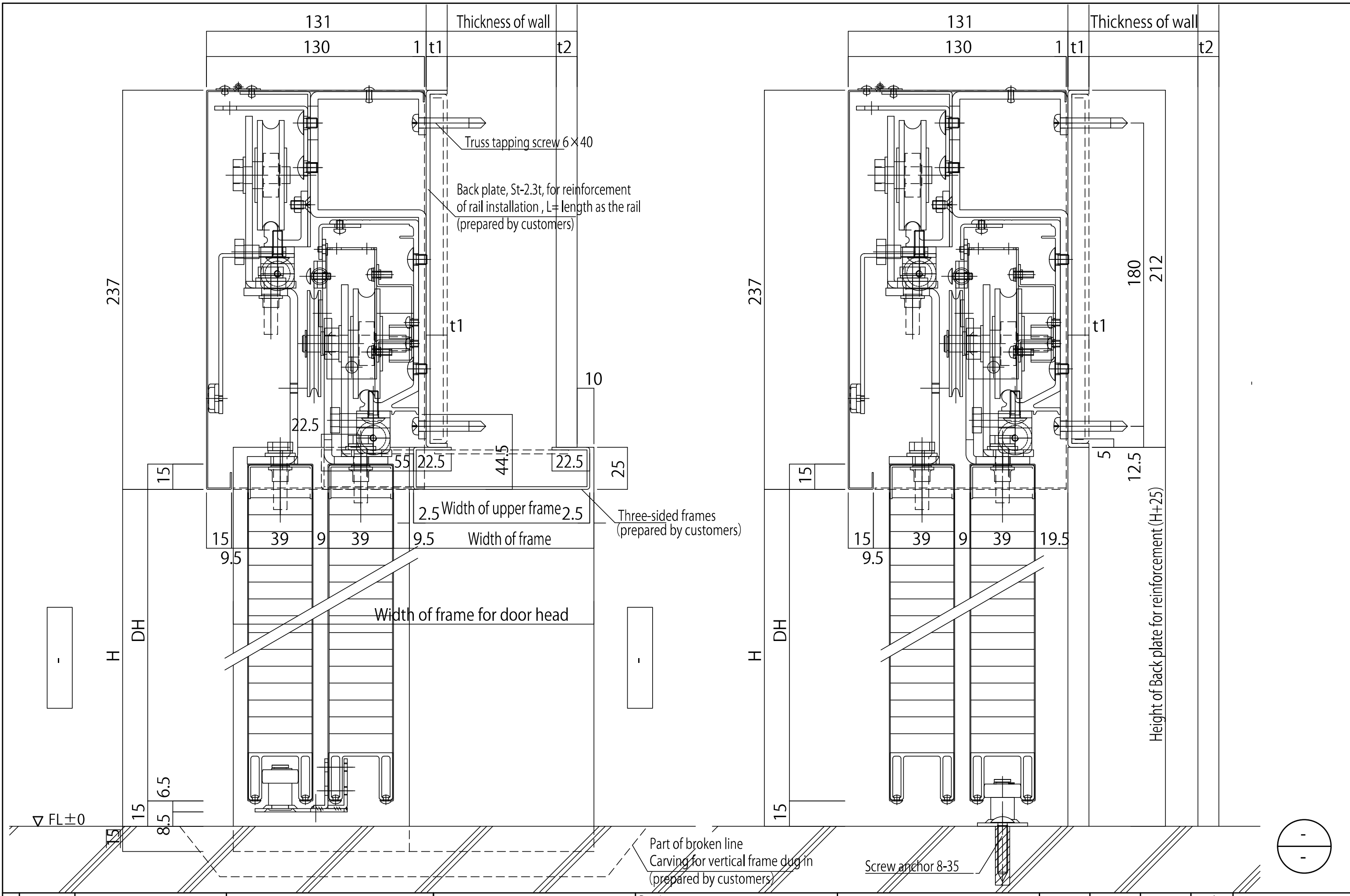
Possible dimentions for production

	Single door
Effective opening width (A W)	$770 \leq AW \leq 1490$
Opening height (H)	$1100 \leq H \leq 2000$

	DW 1	DW 2
Width of door (DW)	$610 \leq DW \leq 970$	$500 \leq DW \leq 860$

- \*Remaining•Overlap dimensions cannot be changed.
- \* If a lock is installed, Width of frame for door head will be [30 mm] only.
- \*Double door is not available.

Code	Volume	Where to install	
	1	~	
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 ・ 
Name		Material	Remark
Grip		Stainless	φ25 L=450 1
Rail		Unit of automatic closing system,etc	- 1式
Rail cover		Colored steel plate 0.6t	Color:Ivory 1
Guide roller		Stainless・Polyacetal	1
Door head rubber cushion		PVC resin	1
Window frame		Al alloy extruded material	color:almitte silver 1
Window		Acrylic plate 5.0t	color:Transparent 1
Bottom stopper		-	- 2



- . . . -				Drawing name				Scale				Reference No. GS2202330			
. . . .				UNIFLOW SLIDE DOOR				1/2				Drawing No. -			
. . . .				RRB-a・without door jam(Right)				/				Date - . . . -			
. . . .				vertical section											



