

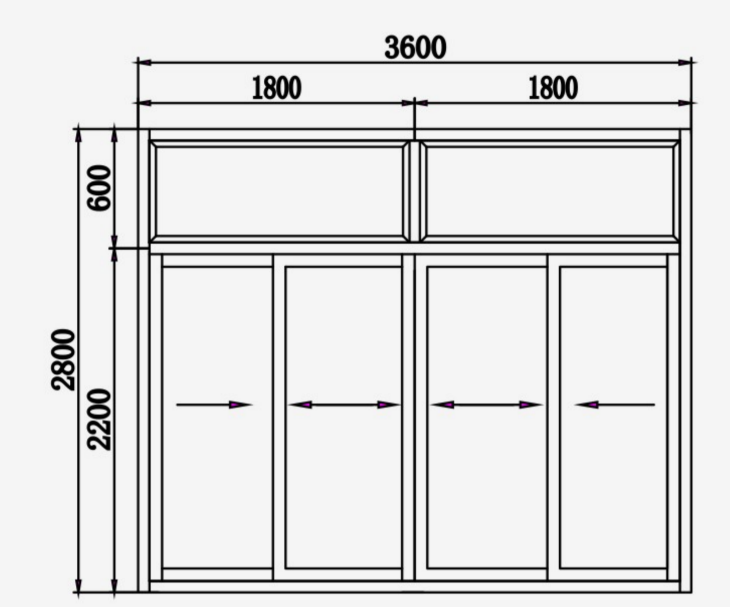
Y2KS Series Aluminum Sliding Door

Product: Y2KS Series sliding door Profile type: Ordinary aluminium profile

Frame width: 99mm

Glazing option: 8~29.2mm Opening style: Sliding opened Profile thickness: 2.0mm

Consumption of aluminum profile: 5.062kg/m²



Product performance (in accordance with GB/T 8478 - 2008):

- 1. Wind loading resistance: Grade 7 4500 ≤ P₃ < 5000 P₃
- 2. Air tightness: Grade 5 $2.0 \ge q_1 > 1.5 \text{m}^3 / (\text{m.h})$
- 3. Water proof: Grade 3 $250 \le \triangle p \le 350P_a$

Product features:

- 1. The glass is sealed with insulating glass and sealant.
- 2. Slippery equipped with anti-theft, anti-climbing and anti-collision devices.
- 3. Slide adopts trapezoidal design; It has narrow rail and wide rail to selection.
- 4. Up and down equidistant design, both inside and outside can be installed sash screen.
- 5. The product structure is diverse and can be opened in a variety of ways.
- 6. Sliding door and window accessories have strong universality,...
- 7. According to the requirements of the rigidity and strength of profile in the project, the window fan can be strengthened to meet the requirements of high strength of doors and windows in high-rise buildings and strong typhoon areas.

Accessories provided by Guangya:

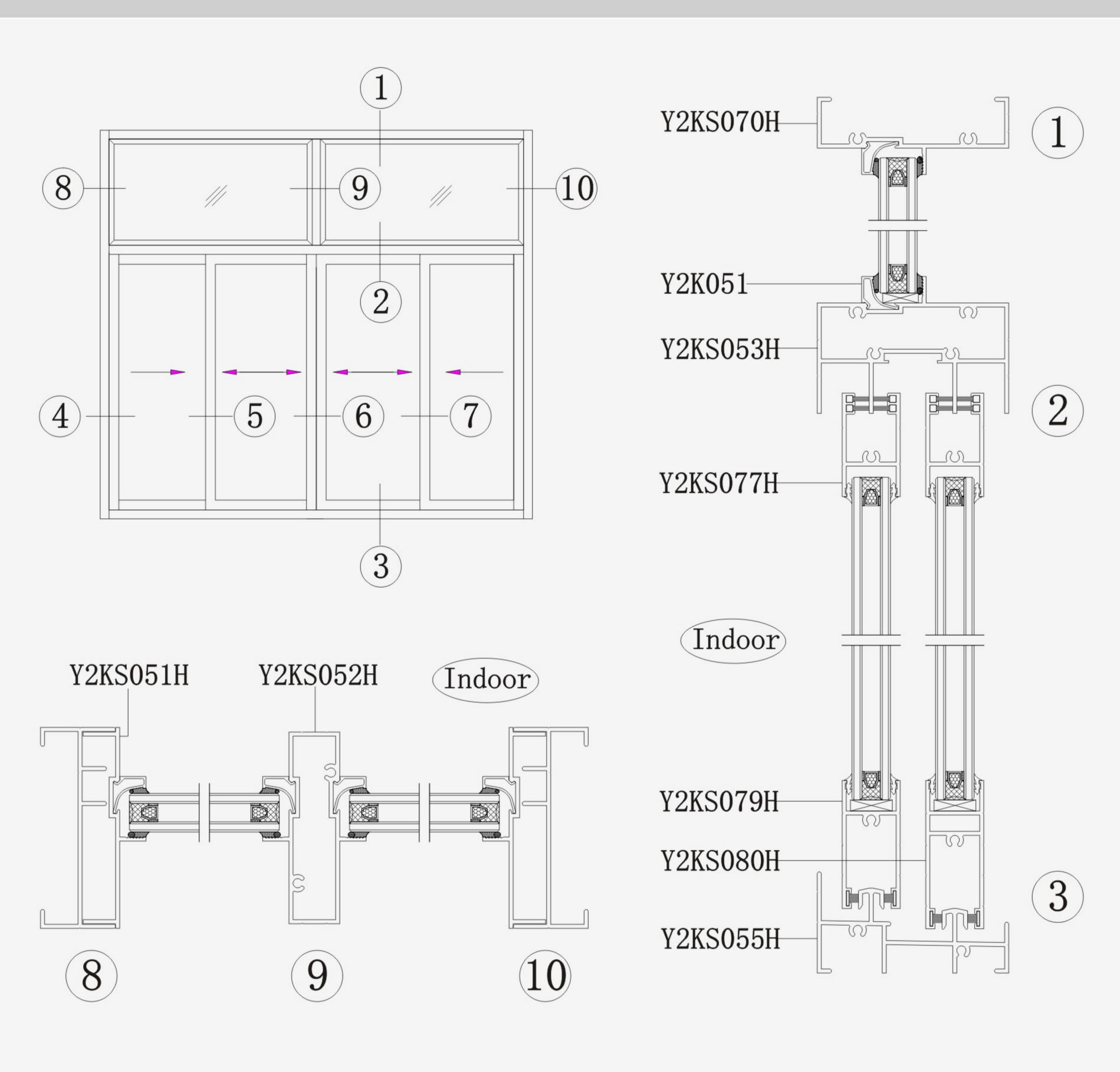
Item	Price *		
Bar Lock	¥ 15- ¥ 25 / pc		
Pulley	¥ 3- ¥ 6/ pc		
Plastic Accessories	¥ 10/ pair		
Two-bore Lock	¥ 60- ¥ 80/ pc		

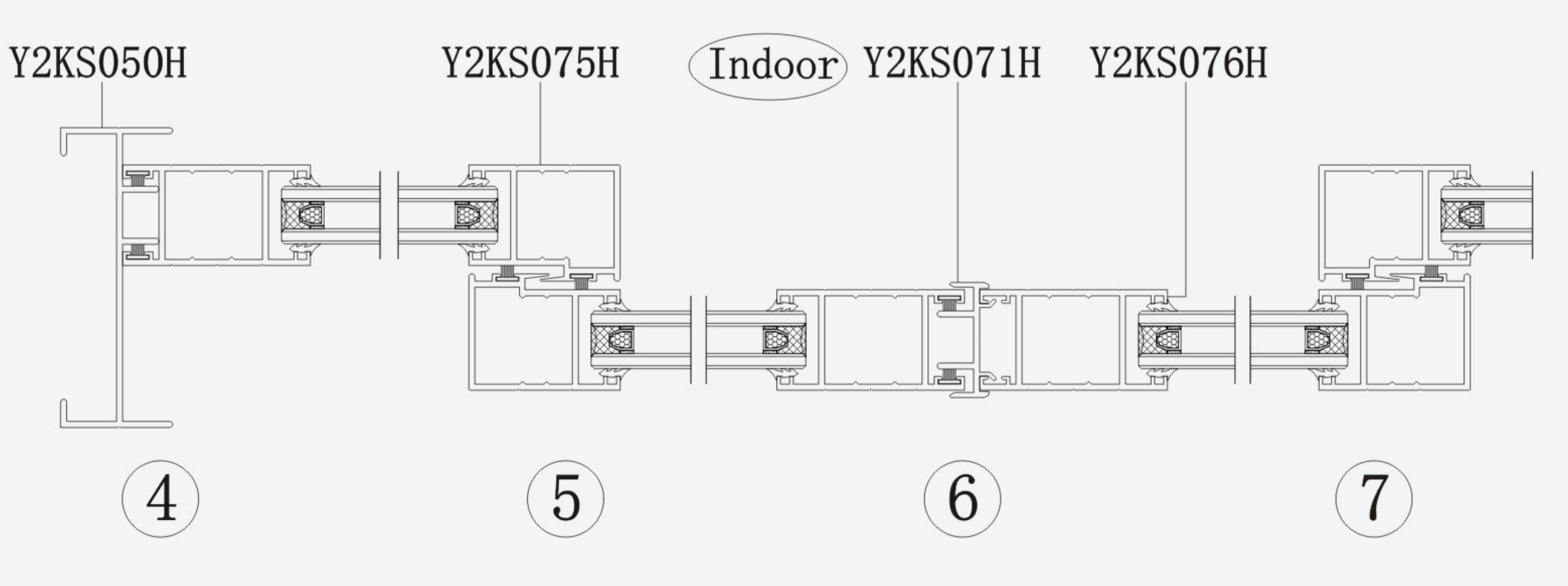
Item	Price *		
Sealant	¥ 2- ¥ 5/ meter		
Weather Strip	¥ 0.2- ¥ 0.5/ pc		
Silicone Sealant	¥ 10- ¥ 15/ pc		

^{*} For reference only, subject to further change.



Y2KS Series Aluminum Sliding Door

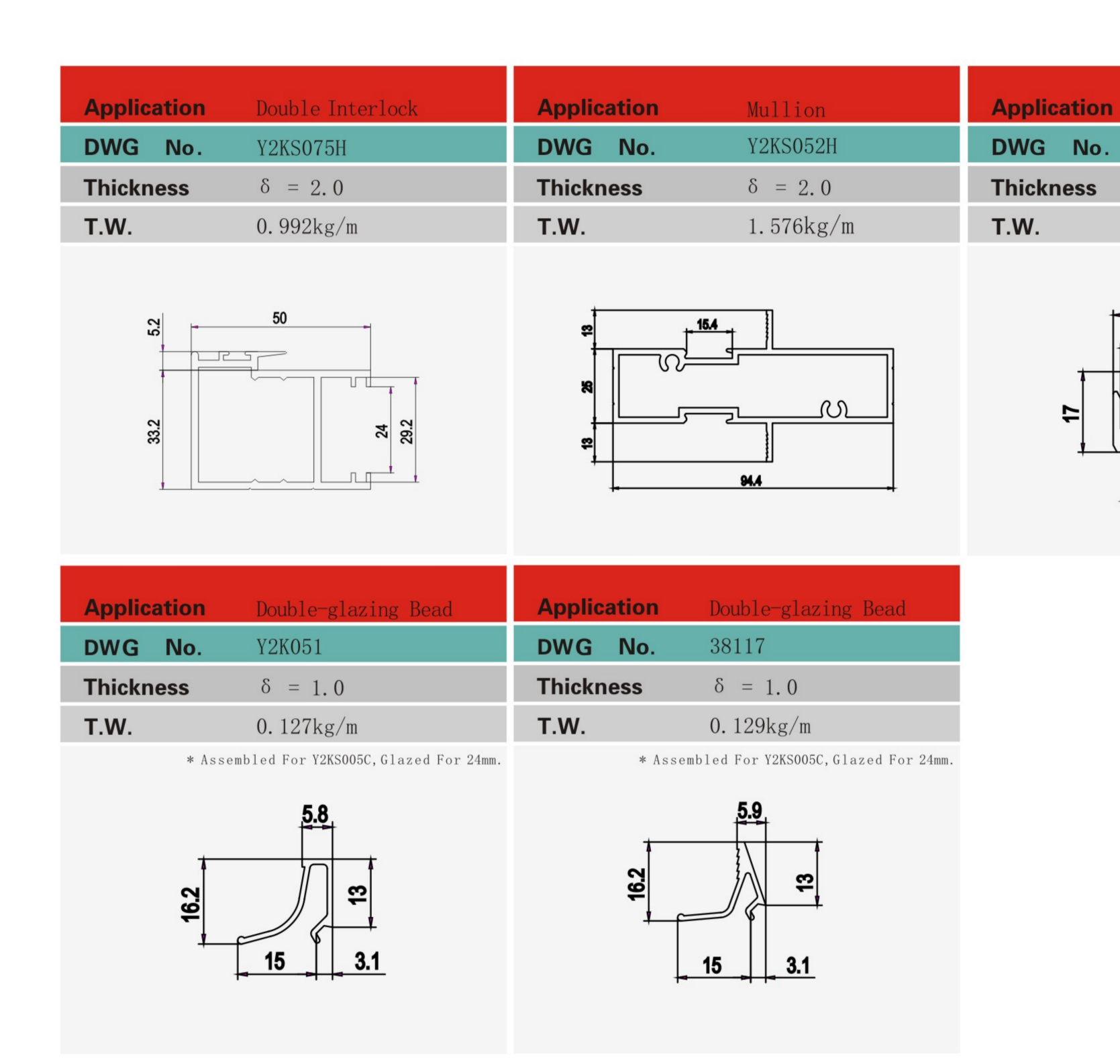






Application	Fixed Head	Application	Double Top Rail	Application	Sill
DWG No.	Y2KS053H	DWG No.	Y2KS077H	DWG No.	Y2KS055H
Thickness	$\delta = 2.0$	Thickness	$\delta = 2.0$	Thickness	$\delta = 2.0$
T.W.	2.200kg/m	T.W.	0.840kg/m	T.W.	1.698kg/m
***************************************	15.4		51 88	12.6 3 3	80.4 94.4
Application	Double Bottom Rail	Application	Jamb	Application	Double Out-bottom Rail
DWG No.	Y2KS079H	DWG No.	Y2KS050H	DWG No.	Y2KS080H
Thickness	$\delta = 2.0$	Thickness	$\delta = 2.0$	Thickness	$\delta = 2.0$
T.W.	$0.921 \mathrm{kg/m}$	T.W.	$1.117 \mathrm{kg/m}$	T.W.	1.162kg/m
	63 886		95 15.2 80.4 99		73
Application	Jamb Insert Plate	Application	Double Ctile	Application	Fixed Frame
DWG No.	Y2KS051H	DWG No.	Double Stile Y2KS076H	DWG No.	Y2KS070H
Thickness	$\delta = 2.0$	Thickness	$\delta = 2.0$	Thickness	$\delta = 2.0$
T.W.	0.814kg/m	T.W.	1.078kg/m	T.W.	1.029kg/m
	94.4	382	62		15.4 80.4 94.4





Stile Adapter

Y2KS071H

 $\delta = 2.0$

34.8

23.8

34

17

 $0.465 \mathrm{kg/m}$