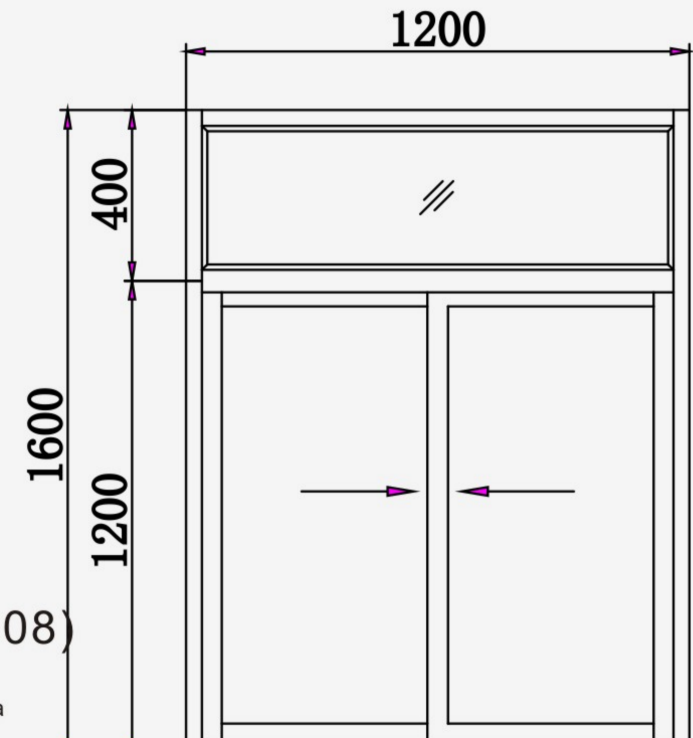


Y2KS Series Aluminum Sliding Window With Screen

Product: Y2KS Series sliding window Profile type: Ordinary aluminum profile

Frame width: 90.4mm
Glazing option: 7~27.6mm
Opening style: Sliding opened

Profile thickness: 1.4mm(1.2mm, 1.6mm, 1.8, mm) Consumption of aluminum profile: 6.621kg/m²



Product performance (in accordance with GB/T8478 - 2008)

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

Accessories provided by Guangya:

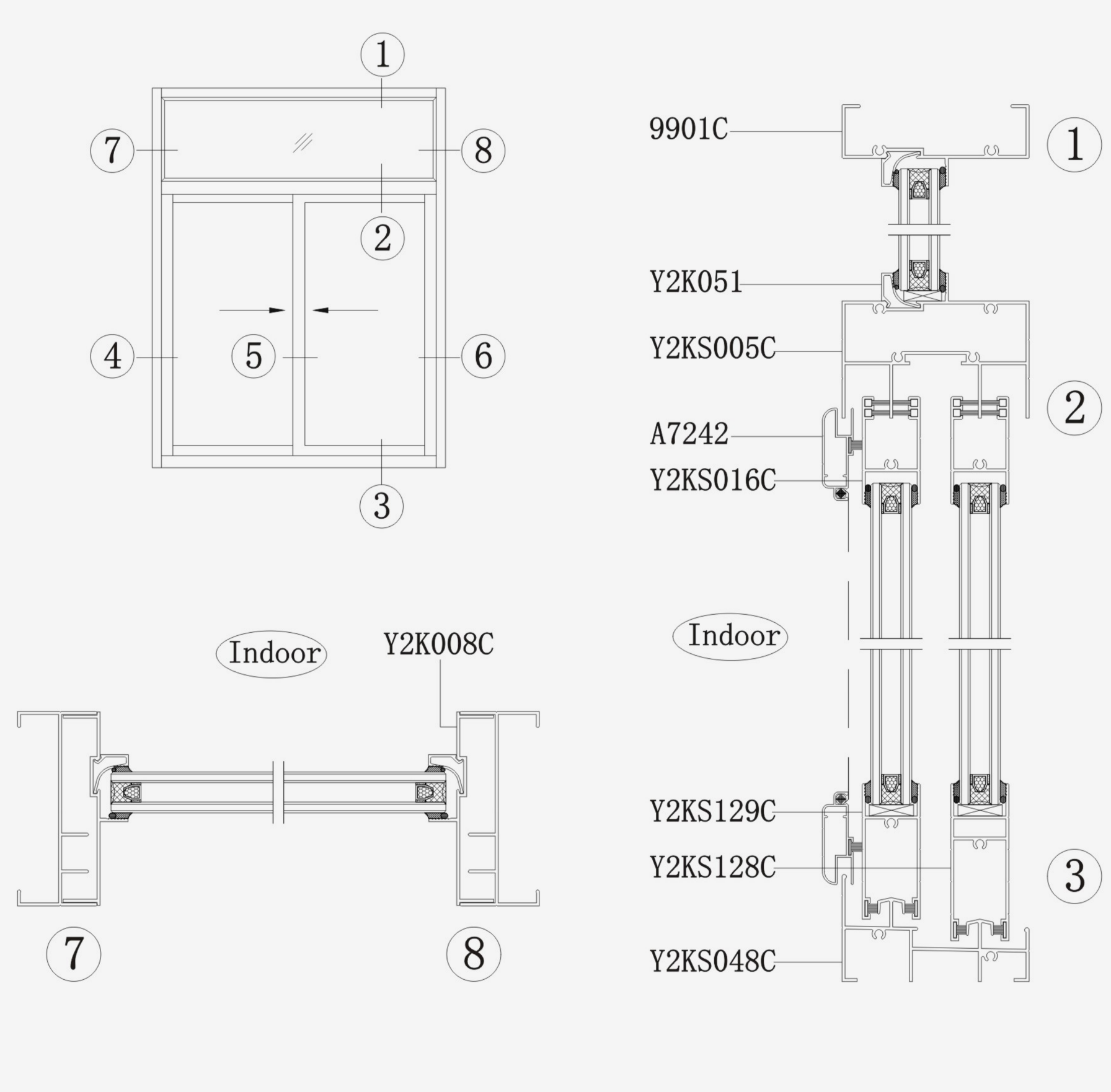
Item	Price *	
Bar Lock	¥ 15- ¥ 25 / pc	
Pulley	¥ 3- ¥ 6/ pc	
Plastic Accessories	¥ 10/ pair	

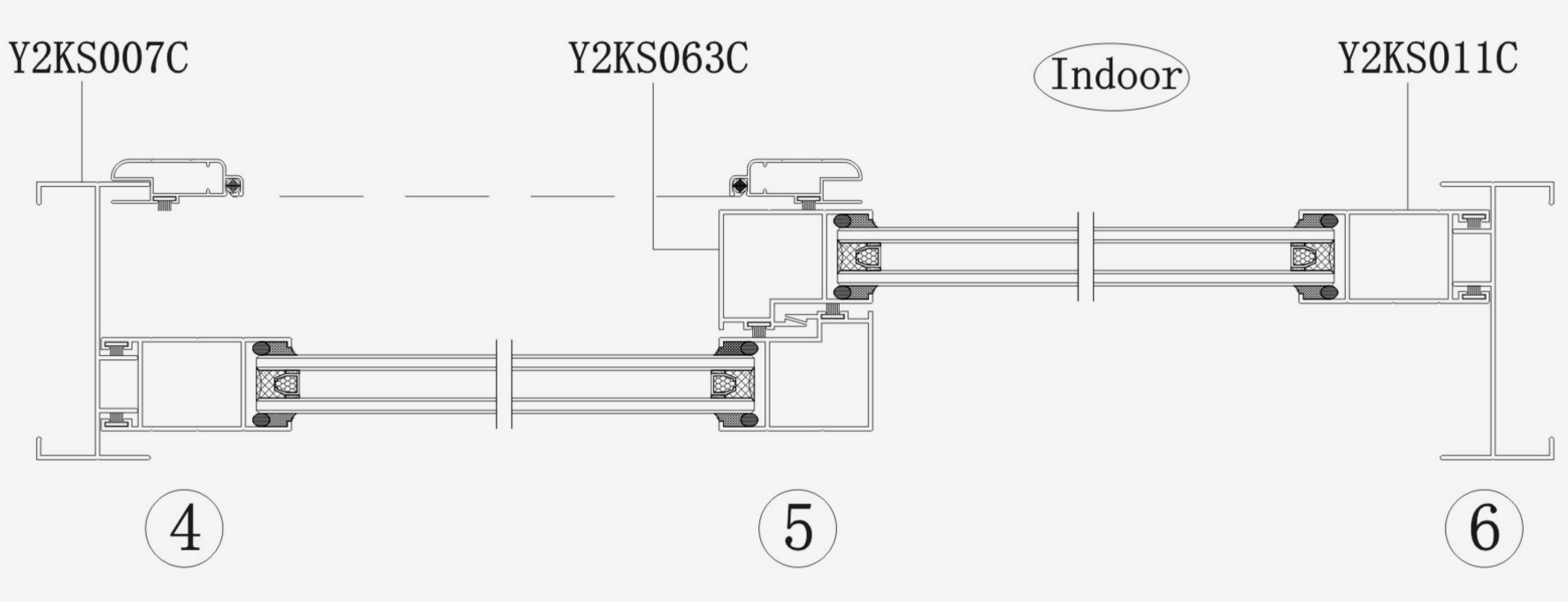
Item	Price *	
Sealant	¥ 2- ¥ 5/	
Weather Strip	¥ 0.2- ¥ 0.5/	
Silicone Sealant	¥ 10- ¥ 15/ pc	

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



Y2KS Series Aluminum Sliding Window With Screen







Application	Fixed Head	Application	Double Bottom Rail	Application	Sill
DWG No.	Y2KS005C	DWG No.	Y2KS129C	DWG No.	Y2KS048C
Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$
T.W.	$1.459 \mathrm{kg/m}$	T.W.	$0.632 \mathrm{kg/m}$	T.W.	1.116kg/m
54.4	15.4	63	24 27	8.64	87
Application	Double Out-bottom Rail	Application	Jamb	Application	Double Stile
DWG No.	Y2KS128C	DWG No.	Y2KS007C	DWG No.	Y2KS011C
Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$
T.W.	$0.799 \mathrm{kg/m}$	T.W.	$0.748 \mathrm{kg/m}$	T.W.	$0.740 \mathrm{kg/m}$
	73	37	75.6 90.4	30.4	62
Application	Jamb Insert Plate	Application	Double Interlock	Application	Fixed Frame
DWG No.	Y2K008C	DWG No.	Y2KS012C	DWG No.	9901C
Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$
T.W.	$0.542 \mathrm{kg/m}$	T.W.	$0.714 \mathrm{kg/m}$	T.W.	0.719kg/m
17.2 13	15.4 87 90	30.4	27.6	25 12.8	70 87



50

Application	Application Double-glazing Bead			
DWG No.	Y2K051	DWG	No.	
Thickness	$\delta = 1.0$	Thickn	ess	
T.W.	$0.127 \mathrm{kg/m}$	T.W.		
16.2	5.8			
Application	Screens			
DWG No.	A7242			
Thickness	$\delta = 0.9$			
T.W.	$0.318 \mathrm{kg/m}$			
	43			

17.5

