

GRPK65B Series Heat-insulation Outward Casement Window

Product: GRPK65B Series outward casement window Profile type: Heat-insulated aluminum section with strips Frame width: 65mm Glazing option: 26.06~52mm Opening style: Outward opened Profile thickness: 1.4mm Consumption of aluminum profile: 11.64kg/m²



Product performance (in accordance with GB/T 8478 - 2008) 1. Wind loading resistance: Grade 8 - 4500 \leq P₃ <5000P_a 2. Air tightness: Grade 7 - 1.0 \geq q₁ > 0.5m³/(m.h) 3. Water proof: Grade 6 - \triangle p \geq 700P_a

Product features:

1. Good effect of heat-insulation, heat-preservation sealing effect and excellent performance of air-tight and waterproof.

2. The frame of the outward window is designed with a large groove to fit dedicated window hinge.

3. The limit of inward window is avoided, like taking up indoor space when opening, causing trouble in hanging curtains, installing liftable rails or children knocks, etc.

4. High-grade and elegant.

Accessories provided by Guangya:

Item	Price *	
Friction Hinge	¥ 12- ¥ 20/ pc	
Two-bore Lock	¥ 40- ¥ 200/ set	
Hinge	¥ 13- ¥ 18/ 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.







Application	Frame	Application	Mullion	Application	Out-opening Sash
DWG No.	GRPK65B001C	DWG No.	GRPK65B102C	DWG No.	GRPK65B003C
Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$	Thickness	$\delta = 1.4$
T.W.	1.155kg/m	T.W.	1.348kg/m	T.W.	1.480kg/m
	* Matching Angle Is JN60C416.				* Matching Angle Is JNPK65B119.
		1		1	



님





Application	Bead For Angle	Application	Angle	Application	Angle
DWG No.	JN60C380	DWG No.	JN60C416	DWG No.	JNPK65B119
Thickness	$\delta = 1.0$	Thickness	$\delta = 3.27$	Thickness	$\delta = 3.0$
T.W.	0.280kg/m	T.W.	2.194kg/m	T.W.	2.572kg/m
	0.20016/ 11		2. 10 INS/ III		2. 0. 21.8/ m

* Assemble For GRPK65B001C, Glazed For 26.06mm,





