

Door Awning

4734C Series W47"xD34"/W1200xD870mm

Assembly Instruction

Only for masonry installation





Safety Advice & Cleaning

Advices on Safety before assembly

- Make sure there are no hidden pipes or cables in the wall before drilling.
- Please strictly follow the steps listed in the instruction manual.
- Sort the parts and check according to the part list & exploded drawing.
- At least 2 persons are needed to assemble the awning.
- Do not attempt to assemble the awning in windy, snowing or rainy conditions.
- Always wear shoes, gloves, helmet and safety goggles.
- Dispose of all plastic bags safely keep them out of reach of children and pets.
- Keep children and pets away from the assembly zone.
- Do not attempt to assemble the awning if you are tired, have taken drugs, medicine or alcohol, or if you are prone to dizzy.
- When using a stepladder or power tools, ensure that you follow the manufacturers safety advice.
- Please consult your local official if any permits are required to install the awning.

Cleaning

- If your awning need cleaning, clean all falling things, like leaves, branches, dust, etc with a soft brush.
- Use a kind of mild detergent solution and rinse with cold clean water.
- Do not use corrosive, acetone, abrasive cleaners or other special detergent to clean the roof panel.
- Do not use high-pressure water gun to rinse the roof and Aluminum profiles directly.

Note:

You are solely reponsible for determining whether handling, storage, assembly, installation or use of this product is safe and appropriate in any location or for any given application. We are not responsible for any damages or injury to you, any other person or any property resulting from the improper handling, storage, installation, assembly or use of this product, or the failure to follow written instructions. Contact your retailer in time if any question.

EXPLOSIVE DRAWING



4734C

4734C Series									
PART No.	PART NAME	CROSS SECTION FIG.	QTY	SIZE	PART No.	PART NAME	CROSS SECTION FIG.	QTY	SIZE
1	Front/Back Beam		2	L120cm/L47"	9	Self-tapping Screw		6	UNC1/8″x1/4″
2	Cap of Front/ Back Beam	\bigcirc	4	D2/5"x25/64"	10	Left Supporing Bracket		1	L78cm/L31"
3	Rubber Sealing Strip		2	L120cm/L47"	11	Masonry Screw		6	UNC5/16"x 3-1/2"
4	Roof Panel		1	L47"xW32-1/2" xT9/64"	12	Screw End Cap		6	D3/4"x3/4"
5	Large Flat Head Screw		6	UNC1/4"x3/4" x3/4"	13	Right Supporing Bracket		1	L78cm/L31"
1 6	Big Rubber Sealing Washer		6	D1/4"xD45/64" xT5/64"	14	Fabric Valance		1	L46"xW6"
7	Rubber Sealing Washer		6	D1/4"xD25/64" xT1/24"	15	Steel Washer		6	D1/4"xD25/64" xT1/16"
8	Cap Nut		6	UNC1/4"					

Step 1: Roof Kit Assembly



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Good flame resistant: UL94-Vo or V2 class. Good insulation: Surface resistivity:9,00E+12 Ω.

Widely temperature range: -30°C to 120°C. Excellent sound insulation effect 2008 decreased by 6mm PCshe

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② Tear off two side films before installation. Mark the surfaces "up" or "down" with a mark pen for identification.



Step 1: Roof Kit Assembly



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(5) Drill through the sealing strip #3 & roof panel #4 from up to bottom along with the holes predrilled on front/back beam with a 1/8" dill bit one by one. Total 6 pieces.

(6) Then screw the 3 materials, #1,#3 together with the self-tapping screws #9 provided in the hardware bag. Total 6 pieces.



Step 2: Supporting Bracket Installation





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Step 3: Roof Panel Kit Installation



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Step 3: Roof Panel Kit Installation









Well done! Congratulation!

