

Flat Pack Container



Applications:

The advantage of the flat pack container is the special design, which can meet the rapid environmental protection requirements of people's lives, such as the thermal insulation of the house, and the sound insulation effect is good. Flat pack containers are more standardized, modular and generalized. They can be used in special scenarios, such as isolation points, isolation wards, etc., and have the advantages of quick installation in place, environmental protection, good air tightness, low basic installation requirements, and multiple assembly and transportation during use.

Technical Parameters:

Model	ZPSXF-I
Top Frame	Top side beam 2.0mm thick
	Top beam C100*40mm*1.2mm, 9 PCS
	Ridge square tube 30*30mm*1.0mm
	Top rock wool 80mm thick
	PE protective film
	Top color steel tile 0.35mm thick
	Roof Structural Adhesive
	Butyl waterproof tape, 2mm thick
Bottom Frame	Underframe side beam 2mm thick
	Underframe beam 100*50*1.2mm, 9pcs
	Bottom frame longitudinal reinforcement beam
Prism	210*150*2.0mm column, height 2550mm
	Stud Bolt M10*25
	Column connector
Corner Piece	210*160 corner piece, 8pcs
	Top triangle support
Color	RAL9010
Panel	Double-sided rock wool sandwich panel, 50mm thick
Floor	Cement fiber board 18mm thick
Floor Decoration	PVC floor 1.6mm thick
Door	970*1970mm, Common fire lock, white steel window
Window	PVC window
Others	Floor groove, galvanized iron sheet
	PVC drain pipe, $\phi 50$ mm
	Ceiling trim
	Column inner corner