

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

CEILING PANEL

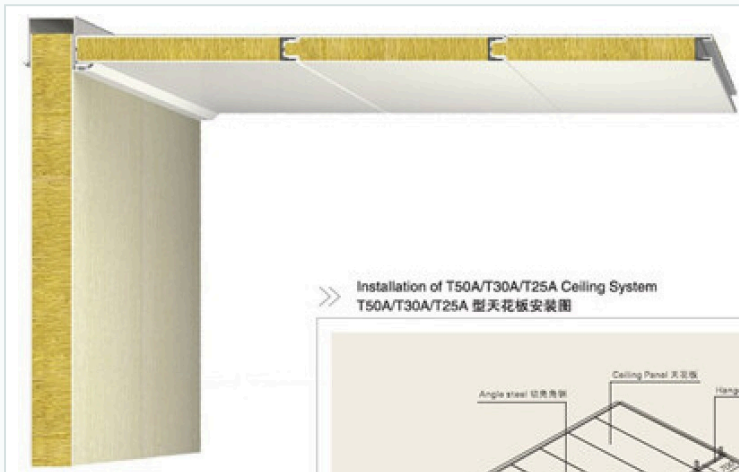
Type A Ceiling Panel

 Ceiling Panel Model Thickness Fire class Core material T50A 50MM B-1...

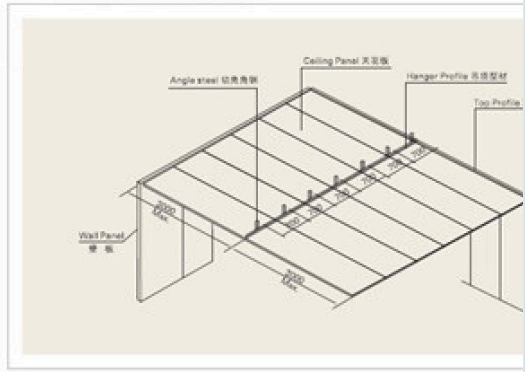
ISO9001 Supplier

Class Certificate

Export Supply



Installation of T50A/T30A/T25A Ceiling System
T50A/T30A/T25A 型天花板安装图



Angle steel 角铁吊钩
 Ceiling Panel 天花板
 Hanger Profile 吊钩型材
 Top Profile
 Wall Panel 壁板

Key Highlights

Category	Ceiling Panel
Standard	EN
Material	Ceiling Panel Model Thickness Fire class Core material T50A 50MM B-15 r...
Weight / Size	Ceiling Panel Model Thickness Fire class Core material T50A 50MM B-15 r...
Certificate	ABS, LR, BV, GL, RINA, DNV, NK, KR, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications

Category	Ceiling Panel	Model / SKU	Type-A-Ceiling-Panel
Standard	EN	Material	Ceiling Panel Model Thickness Fire class Core material T50A 50MM B-15 rock wool T30A 30mm B-15/B-0 rock wool T25A 25mm B-0 rock wool T25A 25mm B-0 Aluminum honeycomb T30A(II) 30mm B-15 rock wool T30AXY 30mm B-15 rock wool Type A Ceiling Panel Type T50A T30A T25A Fire class B-15 B-15/B-0 B-0 Weight 16.0kg/m2 13.5kg/m2 12.9kg/m2 Sound reduction --dB -- dB --dB Thermal transmittance 0.58Kcal/m2h°C 1.10Kcal/m2h°C 1.14Kcal/m2h°C Core material Rock wool 150kg/m3 Surface finish PVC film(150μ,low flame spread) or galvanized steel Dimension 25/30/50mm(t)×550mm(w)×length (max.3000mm) Tolerances Thickness0-1×Width0-1×Length±3 Advantages Wide range of section Convenient Installation Excellent in fire resistance, heat and sound insulation



Weight / Size	<p>Ceiling Panel Model Thickness Fire class Core material T50A 50MM B-15 rock wool T30A 30mm B-15/B-0 rock wool T25A 25mm B-0 rock wool T25A 25mm B-0 Aluminum honeycomb T30A(II) 30mm B-15 rock wool T30AXY 30mm B-15 rock wool Type A Ceiling Panel Type T50A T30A T25A Fire class B-15 B-15/B-0 B-0 Weight 16.0kg/m² 13.5kg/m² 12.9kg/m² Sound reduction --dB -- dB --dB Thermal transmittance 0.58Kcal/m²h°C 1.10Kcal/m²h°C 1.14Kcal/m²h°C Core material Rock wool 150kg/m³ Surface finish PVC film(150μ,low flame spread) or galvanized steel Dimension 25/30/50mm(t)×550mm(w)×length (max.3000mm) Tolerances Thickness0-1×Width0-1×Length±3 Advantages Wide range of section Convenient Installation Excellent in fire resistance, heat and sound insulation</p>	Surface	galvanized
Certificate	ABS, LR, BV, GL, RINA, DNV, NK, KR, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- Ceiling Panel
- Advantages
- Type A Ceiling Panel

Ceiling Panel

Model	Thickness	Fire class	Core material
T50A	50MM	B-15	rock wool
T30A	30mm	B-15/B-0	rock wool
T25A	25mm	B-0	rock wool
T25A	25mm	B-0	Aluminum honeycomb
T30A(II)	30mm	B-15	rock wool
T30AXY	30mm	B-15	rock wool



Type A Ceiling Panel

Type	T50A	T30A	T25A
Fire class	B-15	B-15/B-0	B-0
Weight	16.0kg/m ²	13.5kg/m ²	12.9kg/m ²
Sound reduction	--dB	--dB	--dB
Thermal transmittance	0.58Kcal/m ² h°C	1.10Kcal/m ² h°C	1.14Kcal/m ² h°C
Core material	Rock wool 150kg/m ³		
Surface finish	PVC film(150μ,low flame spread) or galvanized steel		
Dimension	25/30/50mm(t)×550mm(w)×length (max.3000mm)		
Tolerances	Thickness0-1×Width0-1×Length±3		

Advantages

Wide range of section

Convenient Installation

Excellent in fire resistance, heat and sound insulation