

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## WALL PANEL

# Type M Wall Panel

Type M Wall Panel Model Thickness Fire class Core material B50M 50MM B-15 ...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

<b>Category</b>	Wall Panel
<b>Standard</b>	EN
<b>Material</b>	Galvanized/ Stainless steel plate with PVC film and rock wool
<b>Weight / Size</b>	Type M Wall Panel Model Thickness Fire class Core material B50M 50MM B-1...
<b>Certificate</b>	CCS, LLOYDS

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

Technical Specifications			
<b>Category</b>	Wall Panel	<b>Model / SKU</b>	Type-M-Wall-Panel
<b>Standard</b>	EN	<b>Material</b>	Galvanized/ Stainless steel plate with PVC film and rock wool
<b>Weight / Size</b>	Type M Wall Panel Model Thickness Fire class Core material B50M 50MM B-15 rock wool B25M 25mm B-15 rock wool B50M(II) 50mm B-30/B-15 rock wool B25M(II) 25mm B-15 rock wool B50MD(II) 50mm B-30/B-15 rock wool B50MD 50mm B-15 rock wool B50MG 50mm B-15 rock wool Main Specification Type B25M B50M Fire class B-15 B-15 Weight 15.0kg/m2 18.6kg/m2 Sound reduction --dB --dB Thermal transmittance 1.13Kcal/m2h°C 0.58Kcal/m2h°C Core material Rock wool 150kg/m3 Surface finish PVC film(150μ,low flame spread) or galvanized steel Dimension 25/50mm( t )×550mm( w )×length (max.3500mm) Tolerances Thickness0-1×Width0-1×Length±3	<b>Surface</b>	galvanized
<b>Certificate</b>	CCS, LLoyds	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

**CONTENTS**

- Type M Wall Panel

- Main Specification



## Type M Wall Panel

Model	Thickness	Fire class	Core material
B50M	50MM	B-15	rock wool
B25M	25mm	B-15	rock wool
B50M(II)	50mm	B-30/B-15	rock wool
B25M(II)	25mm	B-15	rock wool
B50MD(II)	50mm	B-30/B-15	rock wool
B50MD	50mm	B-15	rock wool
B50MG	50mm	B-15	rock wool

## Main Specification

Type	B25M	B50M
Fire class	B-15	B-15
Weight	15.0kg/m <sup>2</sup>	18.6kg/m <sup>2</sup>
Sound reduction	--dB	--dB
Thermal transmittance	1.13Kcal/m <sup>2</sup> h°C	0.58Kcal/m <sup>2</sup> h°C
Core material	Rock wool 150kg/m <sup>3</sup>	
Surface finish	PVC film(150μ,low flame spread) or galvanized steel	
Dimension	25/50mm( t )×550mm( w )×length (max.3500mm)	
Tolerances	Thickness0-1×Width0-1×Length±3	