

- Accomodation/ Joiner System
- Becker High Performance Rudders
- Free-Fall, Rescue and Life Boats
- Marine and A60 Class Windows
- A60 and H120 Fire and Blast Doors
- Vibration and Noise Control

SOLAS - USCG - ABS  
Certified



**Marine & Offshore Supplies, Inc.**

10736 Cory Lake Dr.  
Tampa, FL 33647  
Tel: (813) 986-8100  
Cell: (813) 469-7491  
Fax: (813) 986-2600  
HReinsMOS@aol.com  
www.marineoffshore.net

# MOS INVENTORY

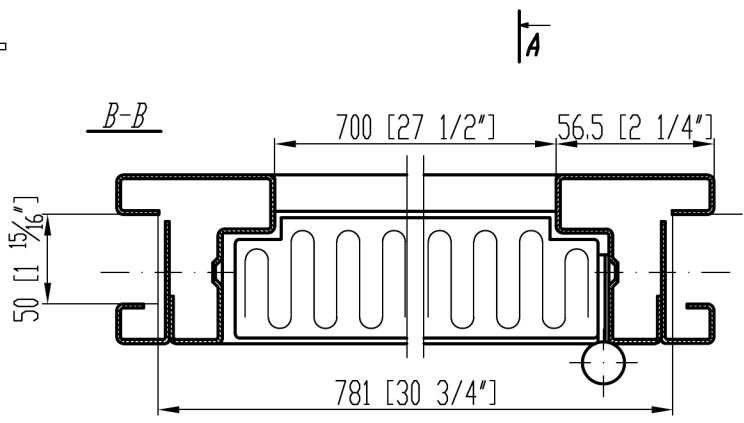
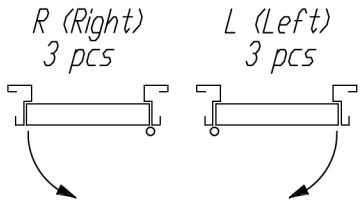
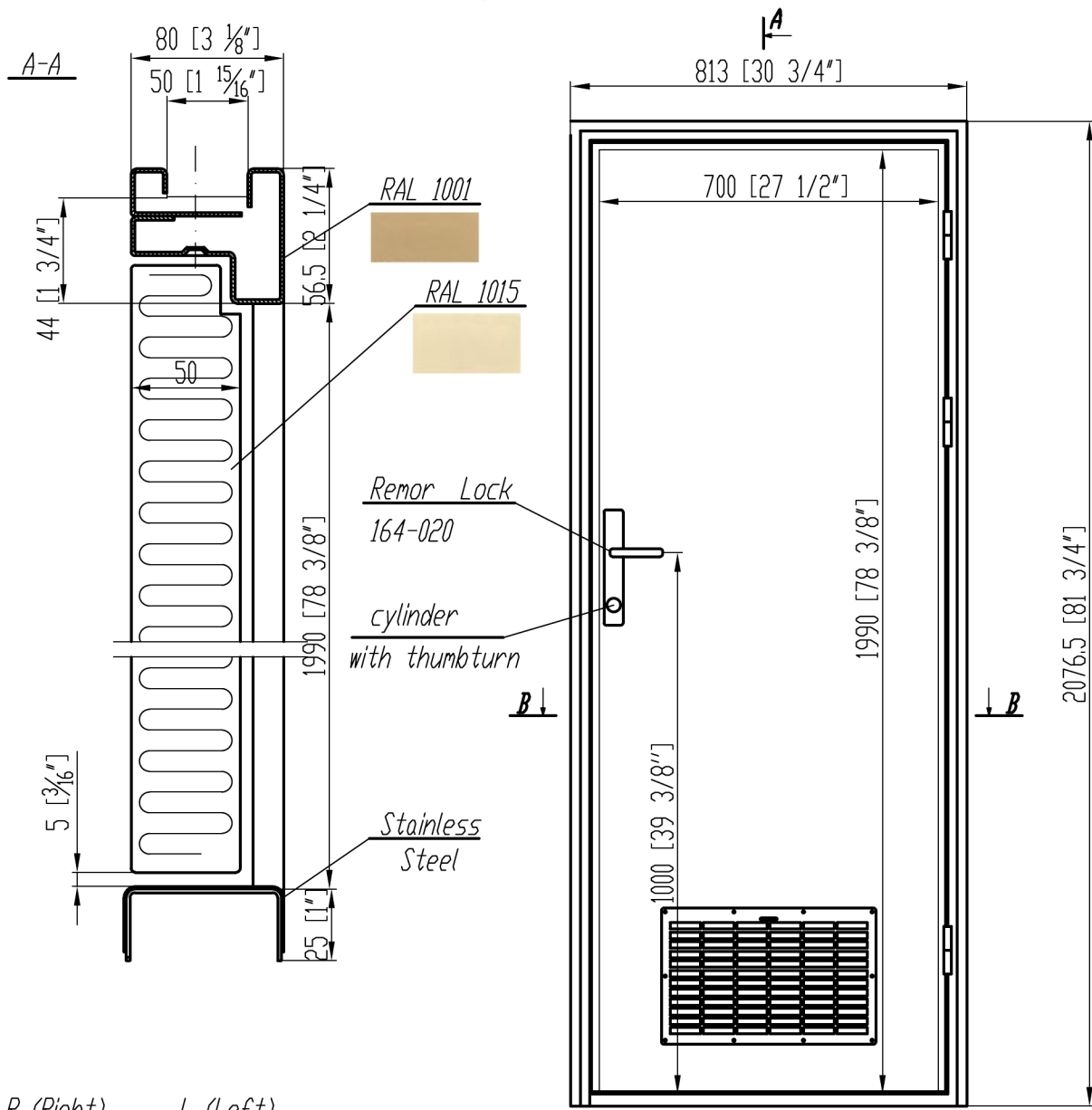
**LOCATED IN MORGAN CITY, LA**


(LAST UPDATED: 04/23/2012)

ITEM	QUANTITY	
	5 x LH	4 x RH
B15 galvanized fire rated single leaf door. Clear opening 700 x 1990mm with 200cm <sup>2</sup> slide ventilation louver. Frame painted RAL 1001 and leaf painted RAL 1015.		
B15 – 25mm thick lining panels PVC x Galv. (580 x 2350mm). PVC color: Gislaved 6295 (light beige)*	<b>131 Panels</b>	
B15 – 50mm thick partition panels PVC x PVC (580 x 2350mm). PVC color: Gislaved 6295 (light beige)*	<b>60 Panels</b>	
C Class floating floor panels - 53mm thick (600 x 2400mm) 50mm thick mineral wool slab with 3mm thick galvanized steel plate on top	<b>60 Panels</b>	
A60 fire rated floating floor panels – 53mm thick (465 x 1975mm) 50mm thick mineral wool slab with 3mm thick galvanized steel plate on top	<b>36 Panels</b>	

## \*PROFILES FOR WALL PANELS

PROFILE #	TYPE	QUANTITY
1	Snap profile (2350mm) Gislaved 6295	302
6	Bottom profile (25 x 20 x 2350mm) Galvanized steel	54
14	Top profile (25 x 50 x 2350mm) Galvanized steel	54
13	Corner profile B (25 x 2350mm) Gislaved 6295	38
12	Guide profile (25 x 20 x 2350mm) Gislaved 6295	38
4	Bottom profile (50 x 25 x 2350mm) Galvanized steel	17
8	Top profile (50 x 50 x 2350mm) Galvanized steel	17
11	Corner profile A (50 x 75 x 2350mm) Gislaved 6295	20
10	Wall profile for inside corner with profile #11 (2350mm) Gislaved 6295	20
12	Guide profile (50 x 20 x 2350mm) Gislaved 6295	20

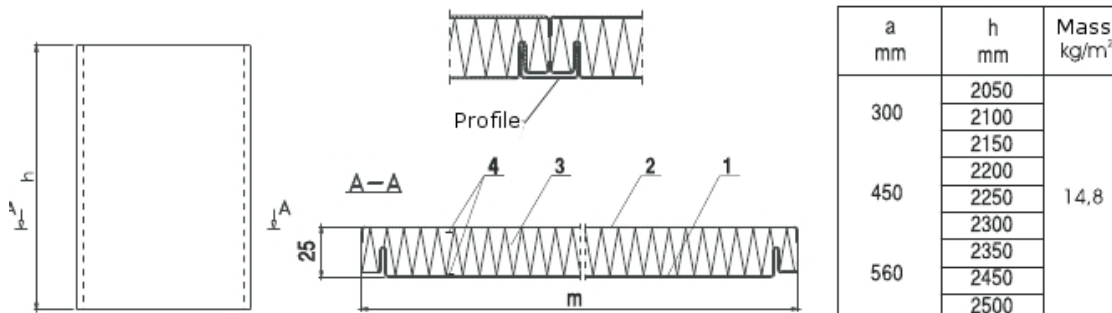
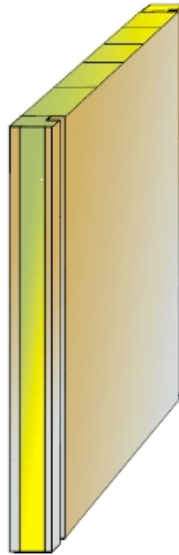


 Marine & Offshore Supplies, Inc.	B15 Door 700 x 1990	Door no. 1	1:10
	Tel: (813) 986-8100 Cell: (813) 469-7491 Fax: (813) 986-2600 Email: sales@marineoffshore.net	Door B15 Door	
10736 Cory Lake Dr. Tampa, FL 33647	MOS - Inventory		1
			1



Marine & Offshore Supplies, Inc.

## Lining Panel B0/B15-25



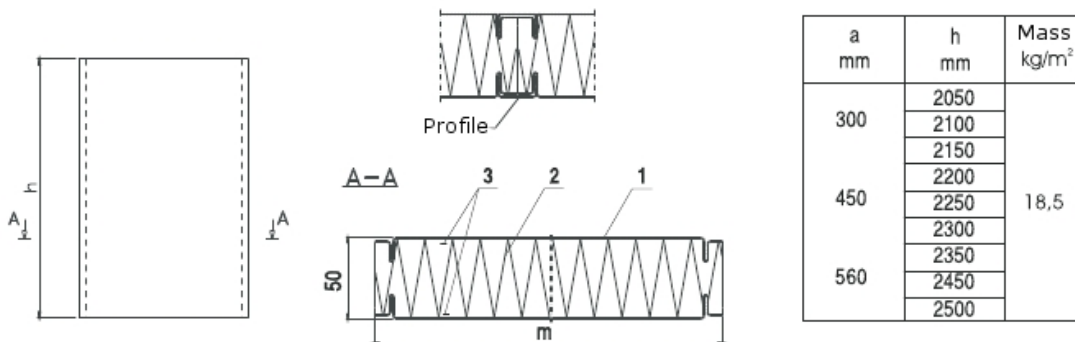
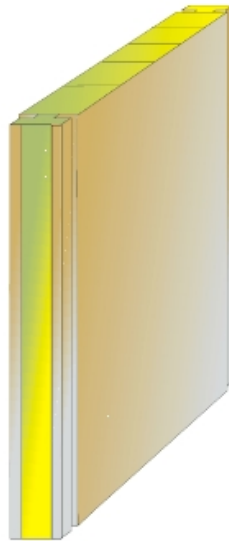
FIRE CLASS: B0-B15

MATERIALS: 1) Galvanized steel sheet 0.6 mm thick, side covered with PVC foil.  
 2) Second side- galvanized steel sheet 0.6 mm thick. 3) Mineral wool density 175 kg/m<sup>3</sup>. 4) Glue .



Marine & Offshore Supplies, Inc.

## Partition Panel B15-50



**FIRE CLASS: B15**

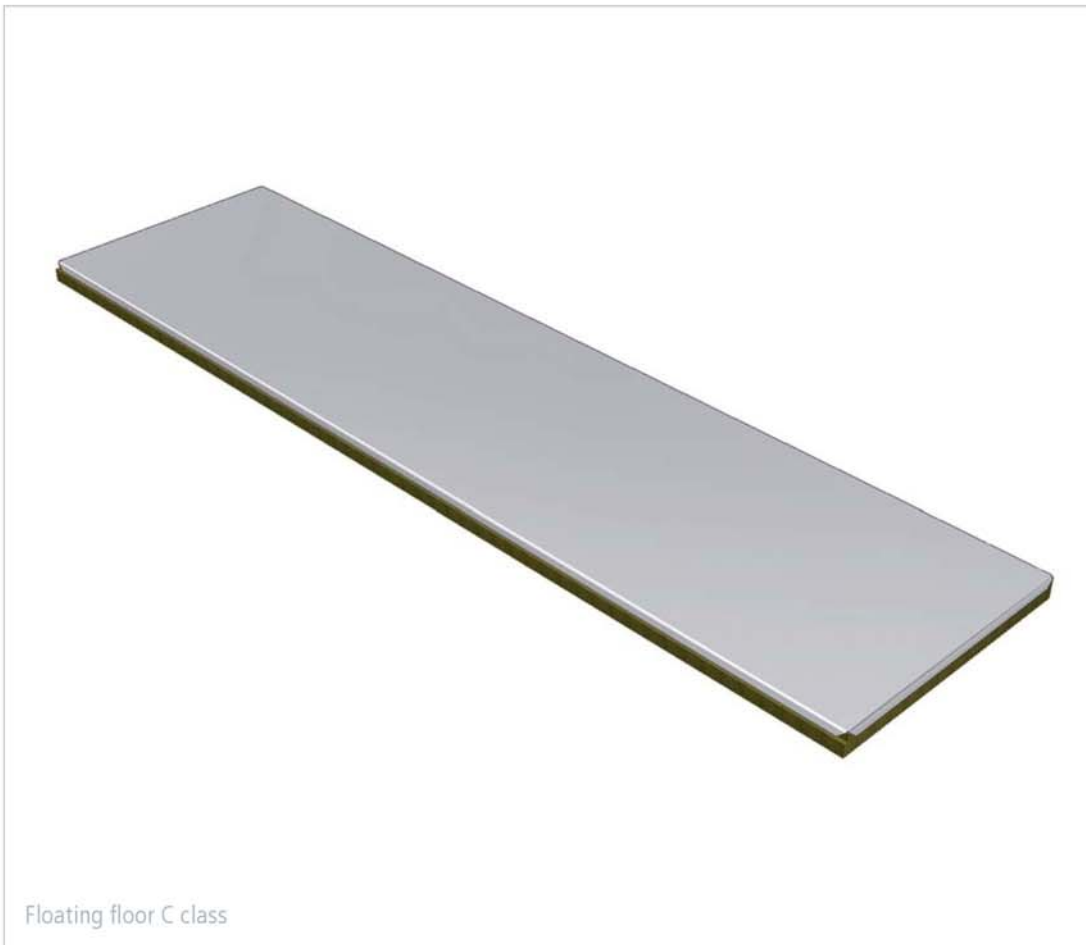
**MATERIALS:** 1) Galvanized steel sheet 0.6 mm thick, both sides covered with PVC foil. 2) Mineral wool density 175 kg/m<sup>3</sup>. 3) Glue .



Marine & Offshore Supplies, Inc.

## C- Class Floating Floor

---

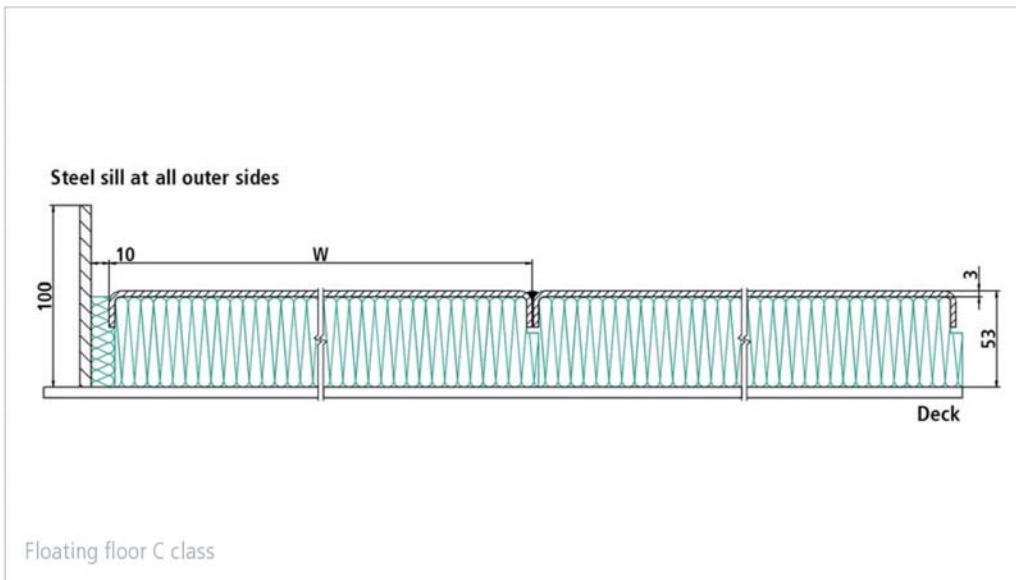
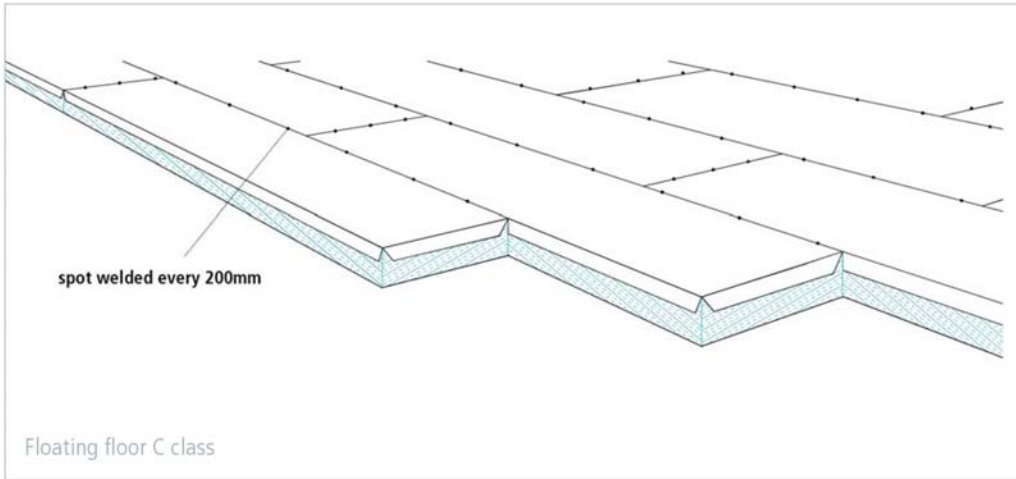


■ The C class floating floor can be used in all areas where international regulations do not demand compliance with fire classification A or B. The design of the flooring, with its individual panels, is based on the floating floor A-60 yet with the difference that the insulation below the steel deck layer is less thick. To install, after being laid down, the panels are spot welded. The flooring is then finished with further coating elements. All components of the C class floor panel have been tested and approved according to international standards.



Marine & Offshore Supplies, Inc.

## C- Class Floating Floor

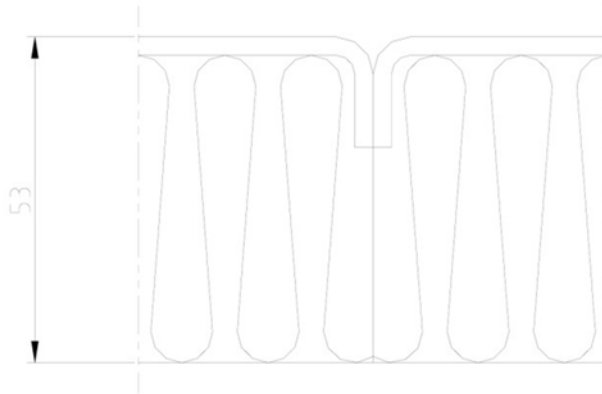
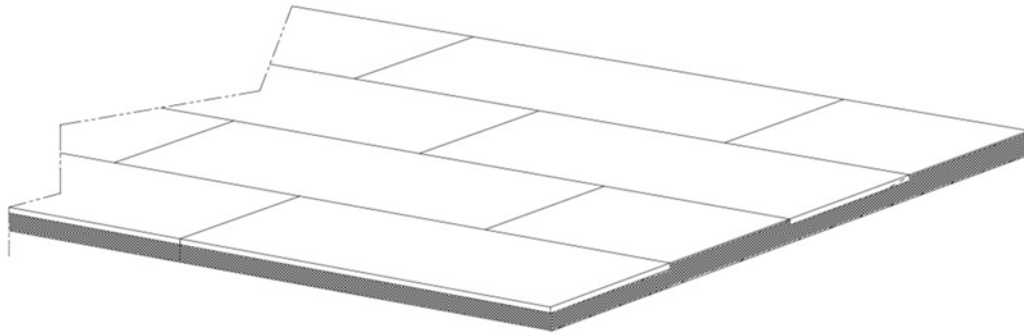


Floating floor C class	
Technical data	
Fire classification	C
Element width	600 mm
Element length	1200 and 2400 mm
Thickness	53 mm
Mass per area – panel	32.3 kg/m <sup>2</sup>
Density of insulation material	150 kg/m <sup>3</sup>
Certification	n/a



Marine & Offshore Supplies, Inc.

## A60- Class Floating Floor



PANEL	
Thickness	53 mm
Weight	34 kg/sq.m
Modulus width	475 x 1975 mm
Fire class	A 60
Sound reduction	Estimated 53 dB Rw

TOLERANCES	CORE MATERIAL	SURFACE MATERIAL
Length : ± 5 mm	Material : Mineral wool	Material : Cold rolled steel sheet
Width : ± 5 mm	Density : ~180 kg/cu.m	Thickness : 3 mm
Thickness : ± 2mm		Yield point : ~23 kp/sq.mm
Rectangularity : 2 mm/m		Coating : None



Marine & Offshore Supplies, Inc.

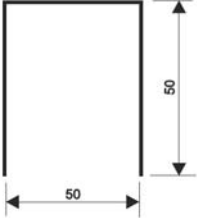
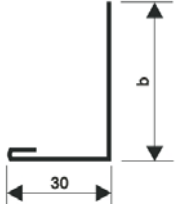
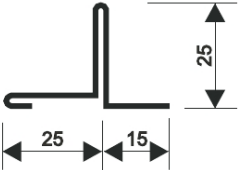
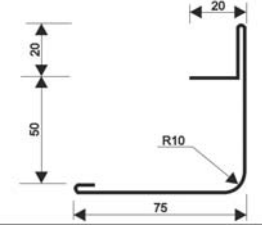
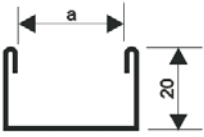
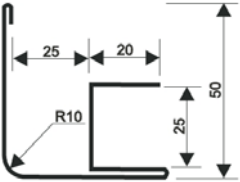
## List of Profiles

1		SNAP PROFILE	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 0.22 kg/m <sup>2</sup>
2		"OMEGA-I" JOINT	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 1.5 kg/m <sup>2</sup>
3		PROFILE AT THE WALL	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 0.3 kg/m <sup>2</sup> /b=30 mm Mass = 0.6 kg/m <sup>2</sup> /b=80 mm
4		BOTTOM PROFILE	Galvanized steel sheet 1.2 mm thick. l max = 2500 mm Mass = 0.8 kg/m <sup>2</sup>
5		BOTTOM PROFILE	Galvanized steel sheet 1.2 mm thick. l max = 2500 mm Mass = 1.6 kg/m <sup>2</sup>
6		BOTTOM PROFILE	Galvanized steel sheet 1.2 mm thick. l max = 2500 mm Mass = 0.6 kg/m <sup>2</sup>
7		TOP PROFILE	Galvanized steel sheet 1.2 mm thick. l max = 2500 mm Mass = 1.8 kg/m <sup>2</sup>



Marine & Offshore Supplies, Inc.

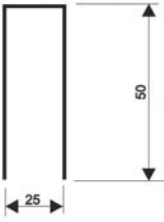
## List of Profiles

8		TOP PROFILE	Galvanized steel sheet 1.2 mm thick. l max = 2500 mm Mass = 1.4 kg/m <sup>2</sup>
9	 <p>b = 30; 50</p>	PROFILE XI	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 0.5 kg/m <sup>2</sup>
10		PROFILE AT THE WALL	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 0.5 kg/m <sup>2</sup>
11		CORNER PROFILE A	Galvanized steel sheet 1.2 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 1.06 kg/m <sup>2</sup>
12	 <p>a = 25; 50</p>	GUIDE PROFILE	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 0.9 kg/m <sup>2</sup>
13		CORNER PROFILE B	Galvanized steel sheet 0.7 mm thick covered with decorative PVC foil. l max = 2500 mm Mass = 0.9 kg/m <sup>2</sup>



Marine & Offshore Supplies, Inc.

## List of Profiles

14		TOP PROFILE	Galvanized steel sheet 1.2 mm thick. l max = 2500 mm Mass = 1.4 kg/m <sup>2</sup>
----	---	-------------	--