



PMSdock marine

Floating Docks Made of Aluminum



pms.com.tr



www.pms.com.tr
www.dockmarine.com.tr



Marine Dock Systems

Starting from 2010, Dock Marine is honored to present the world its Marine Dock Systems aluminum pontoon systems. Marine Dock floating dock systems cater for the lightest craft to megayachts and passenger ferries. With the range of product, we can generate answers for the needs of;

- Private developer (marina and residential marina)
- Town councils, municipalities (public marinas, floating bridges, public jetties)
- Navy, custom and coast guard (docks for patrol crafts and landing crafts)
- Professionals (pontoons for ferry, fishing trawlers, aqua culture establishments)
- Sport and leisure associations (rowing pontoons and swimming platform)

Pontoon (Aluminium 6005 T5)

Standardbeschreibung	
Standard : 6,00 - 12,00 m	Side fender
Applicable Width: 1.50, 1.75, 2.00, 2.25, 2.50, 3.00 m other dimensions by request.	Free board: 550 mm +/- 3 cm
Buoyancy : Standard 150 kg/m ²	Composite or wood decking



Finger

Finger Descriptions

Standard Length: 5,00m - 11,00m	Head Fender
Width : 0,75 m	4 Cleats
Buoyancy is 100 kg/m ²	FreeBoard:550mm +/-3m
Side Fender	Composite or wood decking

- Other sizes by request free adjustable...



ECO Finger

ECO Finger is used for small , light boats.

It's a economic solution for small boats

Free adjustable

Don't require more space

Product has specific floater.

It produces by 6005-T6 Aluminium

Floating capacity is 100 Kg

Width : 25 cm.

Lenght : From 3 mm. to 6 m.

Height : 72 cm.

- 2 pieces cleats include the price



Gangway

Gangway Description

Static load capacity is 200-400 kg/m²

Dimensions by required



Mooring Items And Accessories



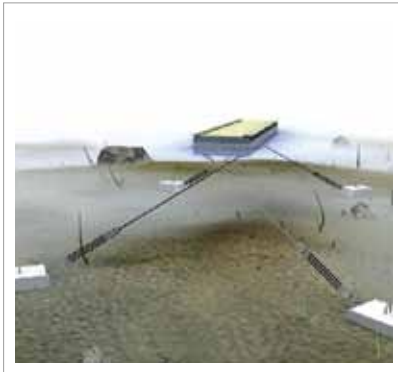
• Pile Guide



• H-Bracket



• Adjustable Finger



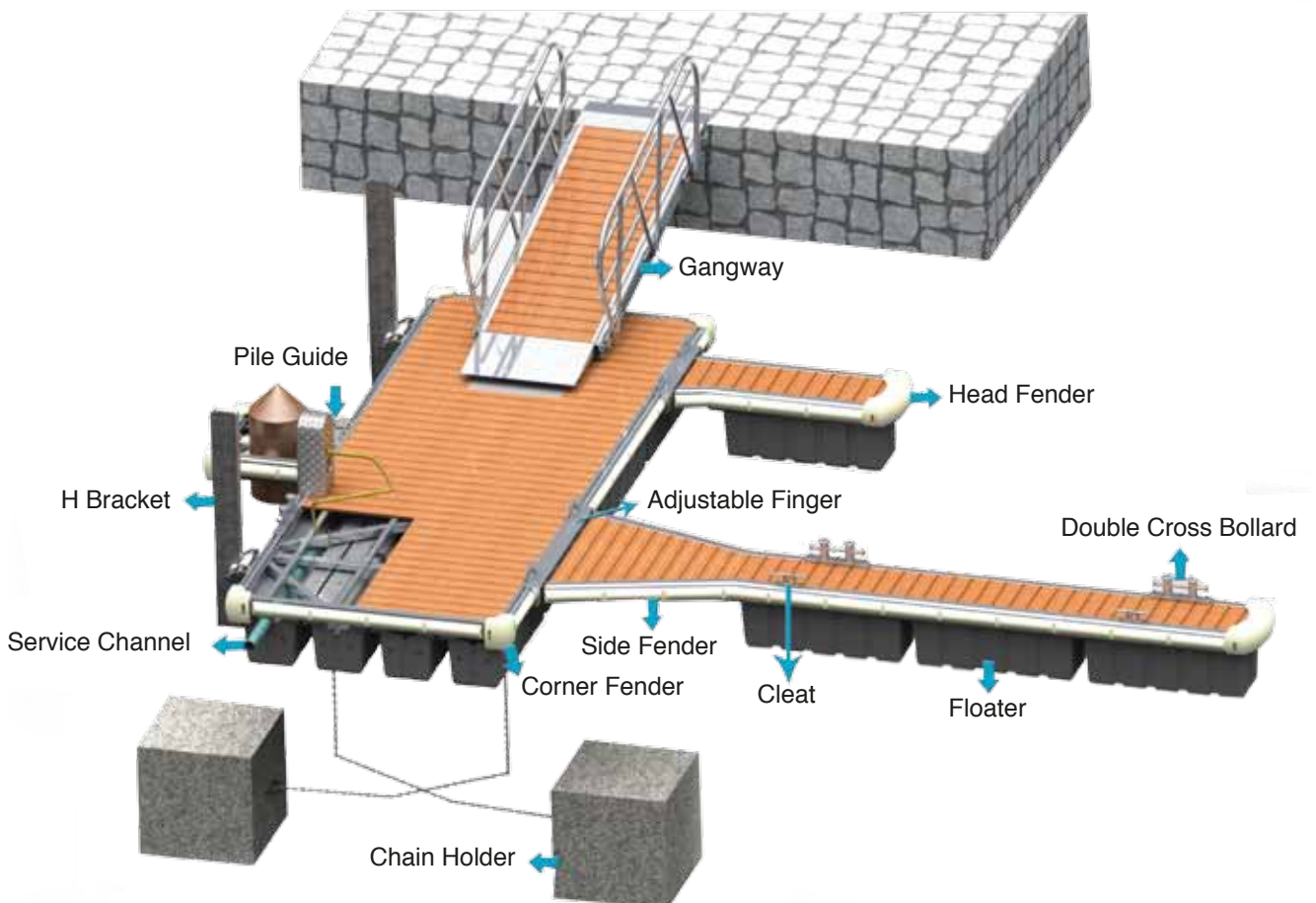
• Seaflex System



• Chain Holder



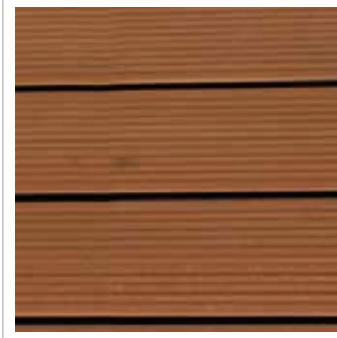
• Ladder



Deck Types

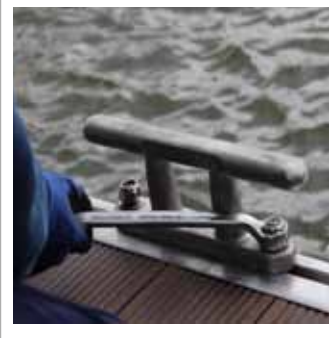


• Composite Decking



• Wood Decking

Cleats



• Small Cleat



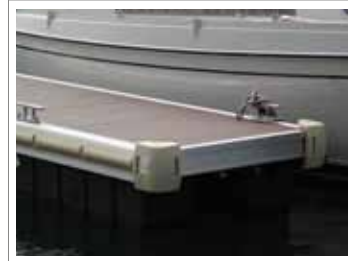
• Big Cleat

Connecting Parts



• Semi-rigid connection

Fenders



• Corner Fender



• Head Fender



• Side Fender

“They are made of low density Polyethylene with UV additives and all have a light yellow colour.”



Details For Components

Schwimmer Type

L:1500 mm, B: 550 m, H:500 mm

Material: HD Polyethylene

Weight : 17.5 kg float

22.5 kg foamed float

Load capacity: 240 kg

integrated technical channels

resistent against shocks and ice

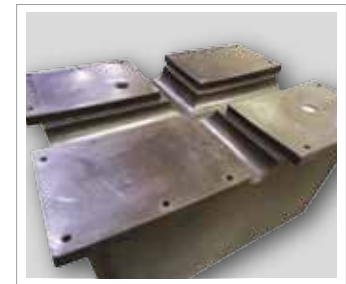
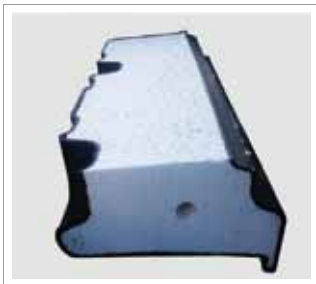
compensation

compensation float

Material: HD Polyethylene

Weight : 12 kg

Load capacity: 130 kg



• Floater For Eco Finger

• Floater For Wide Finger

Aluminum Profiles

• Main profile

• Finger profile

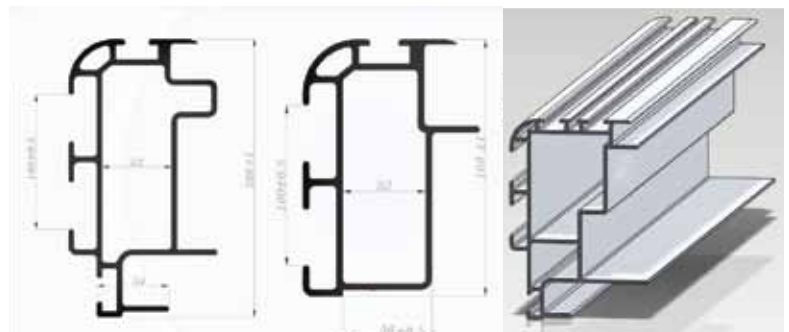
• Megayacht

Profile Description

Material : Aluminum 6005 / T6 (Marine grade)

Main Profile (8,90 kg /m)

Finger Profile (6,7 kg / m)



MARINE DOCK





PMS

PMS POLİETİLEN MAM. SAN. TİC. A.Ş.

Kemalpaşa O.S.B Mahallesi Kazım Karabekir Cad. No:78,
35170 Kemalpaşa İZMİR / TURKEY
T: +90 232 877 05 80 F: +90 232 877 05 81
info@pms.com.tr



DOCK MARINE GMBH

A-3435 Neusiedl, Hauptstraße 13
T: +43 (0)2272 72929
Mobil : +43 (0)664 1003869
info@dockmarine.at - www.dockmarine.at
"MARINE DOCK SYSTEMS ist das Markenzeichen von
PMS Polietilen Mamülleri San. Tic. A.ş"



www.pms.com.tr
www.dockmarine.at