



FLOATING PLATFORMS



DOCK SIZES

4' X 6' X 8"	4' X 8' X 8"	30" X 8' X 8"	30" X 6' X 8"	5' X 8' X 8"	5' X 6' X 8"
68 lbs	97 lbs	65 lbs	52 lbs	115 lbs	87 lbs

Most of the shapes above are available in 6", 8", 12" and 16" heights, as well as any custom size from 2" – 98" in height.



LOW PROFILE 6" – ROWING DOCKS



Code	Description	Weight (pounds)
MM ACD FFLT-0486	4' X 8'	88
MM ACD FFLT-0566	5' X 6'	87
MM ACD FFLT-0586	5' x 8'	115



LOW PROFILE 8" – (SURFACE 6.5 TO 7 INCHES OFF WATER)



Code	Description	Weight (pounds)
MM ACD FFLT-3068	30" X 6'	52
MM ACD FFLT-3088	30" X 8'	65
MM ACD FFLT-0468	4' X 6'	68
MM ACD FFLT-0488	4' X 8'	88
MM ACD FFLT-0568	5' X 6'	87
MM ACD FFLT-0588	5' x 8'	115


MEDIUM PROFILE 12"


Code	Description
MM ACD FFLT-4612	4' X 6'
MM ACD FFLT-4812	4' X 8'
MM ACD FFLT-5612	5' X 6'
MM ACD FFLT-5812	5' x 8'


HIGH PROFILE 16"


Code	Description
MM ACD FFLT-4616	4' X 6'
MM ACD FFLT-4816	4' X 8'
MM ACD FFLT-5616	5' X 6'
MM ACD FFLT-5816	5' x 8'


WORK FLOATS


Code	Description	Weight (pounds)
MM ACD WFLT-0488	4' X 8' + (2) 8" cleats	67 lbs
MM ACD FFLT-B488	4' X 8' framed with bump Strip + (2) cleats	
MM ACD FFLT-B588	5' X 8' framed with bump Strip + (2) cleats	
MM ACD WFLT-0588	5' X 8' + (2) 8" cleats	85 lbs



ACCESSORIES



W/float carrying tool
For unframed floats

MM ACD ACC-CT0



Transport wheel kit
For framed floats

MM ACD ACC-TW1



8" cleat w/ SS hardware
10" cleat w/SS hardware

MM ACD ACC-C08
MM ACD ACC-C10



2 Taylor-Made fenders for attachment to
Work floats

MM ACD ACC-TMF



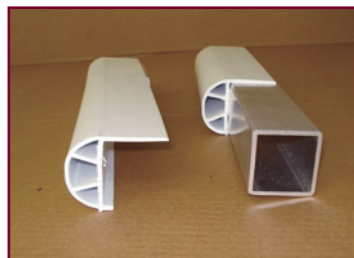
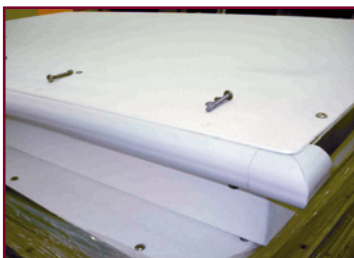
Roller bracket

MM ACD ACC-RB1



Float Stabilizers

MM ACD ACC-FS1



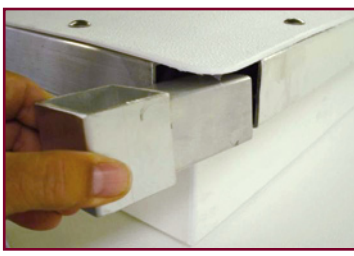
Rub Rail – Bump strip
Rub Rail installed

MM ACD ACC-BS0
MM ACD ACC-BS1



Bump strip frame plug

MM ACD ACC-CBS



Frame plug

MM ACD ACC-CFP1



CONNECTORS



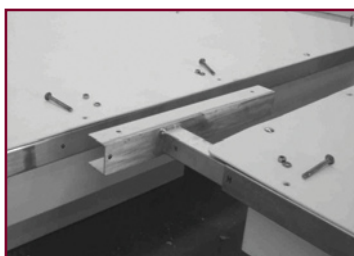
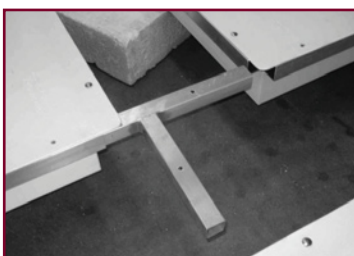
• • "S" S style connector MM ACD CON-S10

• • • "S20" S with frame MM ACD CON-S20

• • • "SC" SC style MM ACD CON-SC1



• • "H" H Style connector MM ACD CON-H10



"TC"

SW Style MM ACD CON-SW1

T Style MM ACD CON-T10

TC Style MM ACD CON-TC1

Use a "T" for the intersection of 3 floats using the connector slot in the frame of the floats. Whereas the "TC" connector allows the connection of floats where there is no frame slot - the side of a float.



INFLATABLE WORK/PLAY PLATFORM



MM AER WORKPLAT59FT

Specs:

- Standard overall size 5'x9'
- Work area 4'x8'
- Stable work platform and durable construction
- Non-slip surface
- 4 water ballast bags for stability
- Extra floatation on the edges
- D-rings for line attachment
- Safe and easy to inflate
- Deflates for easy storage



Twofold use:

- Use it for work and keep your equipment dry
- Use it for play and just jump off of it. Whether for diving or fishing.



TEMPORARY INFLATABLE DOCK



MM AER DOCK1810FT

Specs:

- Standard overall size 18' wide x 10' deep
- Made for fitting to a large yachts stern or boarding area
- It protects your swim platform
- Durable construction
- Non-slip surface
- 3 water ballast bags for stability
- D-rings for line attachment
- Deflates for easy storage

Multiple uses:

- It allows for the safe and convenient docking of jet skis, water toys (Seabobs, Kayaks, Paddle boards) and other water crafts.

Advantages:

- Guests or crew will be able to pull safely into a slip purposely designed to secure the watercraft
- Easy and safe embarkation/disembarkation thanks to a floating dock
- It avoids difficult and unsafe maneuver.
- It prevents damage from unskilled operators of jet skis or other water craft.

Various modifications and customization available upon request.



Notes

Wish List

Drawings / Sketches

Memo