22

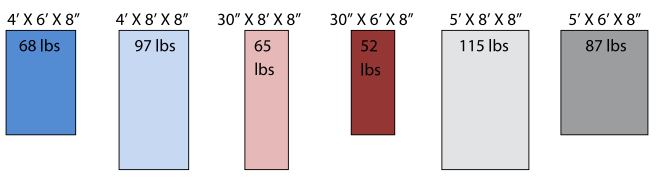




FLOATING PLATFORMS

AccuD@ck

DOCK SIZES



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.

AccuDock

LOW PROFILE 6" – ROWING DOCKS

		Code	Description	Weight (pounds)
ALL	I VITTE-	MM ACD FFLT-0486	4' X 8'	88
	ALC AL	MM ACD FFLT-0566	5' X 6'	87
	and the second second	MM ACD FFLT-0586	5' x 8'	115

AccuD@ck

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

www.mansuetomarine.it

AccuDock

MEDIUM PROFILE 12"

 The second secon

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'

AccuDock

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'

AccuDock

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

Fleet of 16 VANS and LORRIES TO DELIVER EVERYWHERE IN THE SHORTEST TIME



MANSUETO MARINE



ACCESSORIES





















www.mansuetomarine.it

22



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



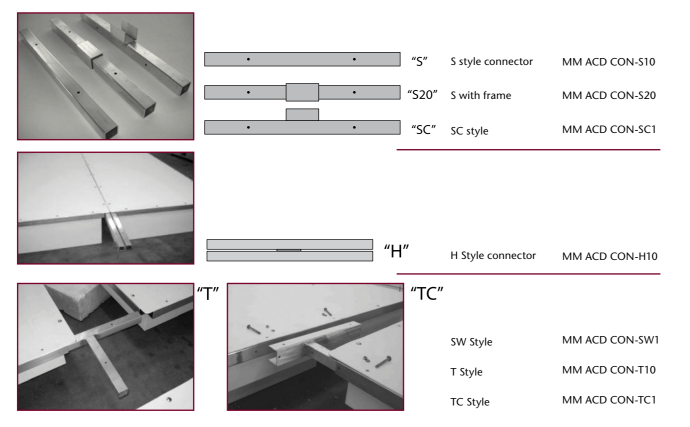
Float Stabilizers

MM ACD ACC-FS1



AccuDock

CONNECTORS



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.

MANSUETO MARINE

MM ACD ACC-CFP1





INFLATABLE WORK/PLAY PLATFORM



MM AER WORKPLAT59FT

Specs:

- Standard overall size 5'x9'
- Work area 4'x8'
- Non-slip surface
- •
- Safe and easy to inflate
- ٠ ٠ Deflates for easy storage

Twofold use:



TEMPORARY INFLATABLE DOCK





Specs:

- ٠ It protects your swim platform
- Durable construction ٠ ٠
- Non-slip surface ٠
- Deflates for easy storage

Multiple uses:

Advantages:

- the watercraft

www.mansuetomarine.it

Stable work platform and durable construction 4 water ballast bags for stability Extra floatation on the edges D-rings for line attachment

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

Standard overall size 18' wide x 10' deep Made for fitting to a large yachts stern or boarding area 3 water ballast bags for stability D-rings for line attachment

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

- Guests or crew will be able to pull safely into a slip purposely designed to secure

- 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

	-	-		10						$\left \right $	_			_		-		_	_	$\left \cdot \right $		\vdash
-	Dr	awir	igs ,	/ 5	keto	ines								_		_						\vdash
					-									-				_				
				-	-											_		_				
				-	-											_		_				
				-	-													_				
			+ +																	++		
			-																			
			+ +											_				_		++		
			+ +											_				_				
			+ +											_				_				
			+ +																			
			+ +											_				_				
			+ +											_				_				
			+ +											_				_				
														_				_				
														_				_				
														_				_				
	++	+ +	+		-					+		++		-		-			+	++		
	++-	+ +	+		-					+		+ +		-		-			+	++		
	++	+	+		+		+			+		++		-		-			-	++		
	++	+	+		+		+			+		+		-	\vdash	-			+	++		
\vdash	++	+	+		-		+			+				-		-			+	++		\vdash
-	++		+		-		+	_		+	-	+ +		-		-		_	-	+	_	\square
-	++	+	+	-	-		+	_		+	_	++		-	$\left \cdot \right $	-		_	-	$\left \cdot \right $	_	\vdash
-	++	+	+	-	-		+	_		+		++		-	$\left \cdot \right $			_		\vdash	_	\vdash
-	++	+	++				+			+		+		_		_	+	_		++		\vdash
-	++	+	+		-		+	_	_	+		+		-		_		_	-	+	_	
-	++	+	+		-		+	_	_	+		+		-		_		_	-	+	_	\vdash
\vdash	++		+		-		+	_	_	$\left \right $	_					_		_	+	+	_	\vdash
				_			_					_				_	_		 			\square
-					_							_							 _			\square
-					_							_							 _			\square
_																			 _			
_							_												 _			\square
							_												 _			
_					_							_							 _			\square
-					_							_							 _			\square
_					_							_							 _			\square
-					_							_							 _			\square
					_														 _			\square
-				_	_									_		_	_		 _		_	\vdash
-				_	_									_		_	_		 _		_	\vdash
-					_							_							 _			\square
-					_							_							 _			\square
-					_							_							 _			\square
			_				_					_		_		_	_		 _			\square
-	++		+		_		+			+	_	+	_	_		_	+		_	++		$\left \right $
-	++	+	+	_	_		+		_	+	_	+		_		_	+	_	_	++	_	\square
	++		+		_		+			+		+	_	_		_	+		_	++		\square
-	++		+		_		+			+	_	+	_	_		_	+		_	+	_	$\left \right $
	++	+	+	_	_		+		_	+	_	+		_		_	+		_	++	_	\square
	1		+	_	_		+			+	_	+		_		_	+		_	++	_	\square
	+					r I -					_		_	_		_	+		_	+	_	$\left \right $
			++				-								1 I -				_	++		
													_							1 1		
																		-		+ +		
																			_	\square		