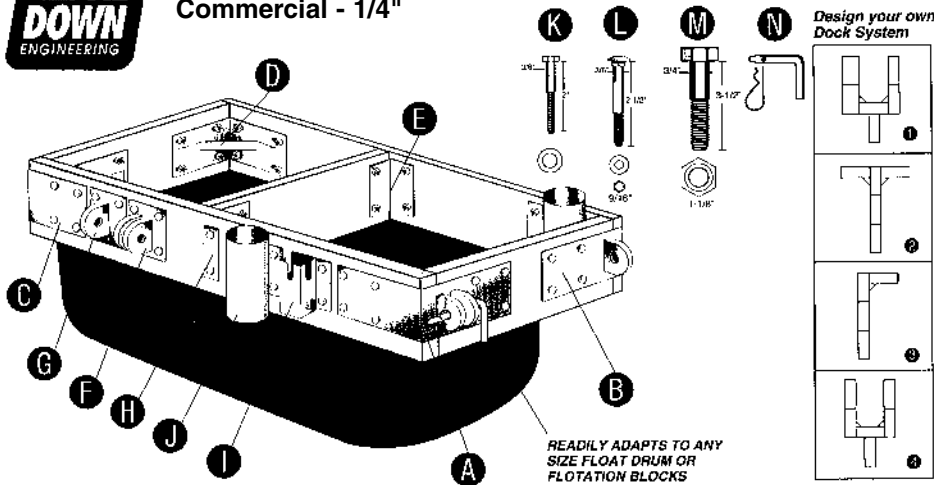




Galvanized Structural Steel Dock System Hardware by:

**Standard - 8 Gauge
Commercial - 1/4"**



E Angle - use this heavy duty angle for all cross supports. Each leg measures 2-1/2" L X 5" H.

F Female T Connector - has two welded 1/2" tabs. Bolts to side of dock to attach fingers and ramps. 5" L X 5" H.

G Male T Connector - has one welded 1/2" tab. Use with female T connector to attach fingers and ramps. Measures 5" L X 5" H. 3/4" bolt set (N) required for joint.

H Washer Plate - use two washer plates with each angle. Measures 1-1/2" L X 5" H.

I Chain Retainer - Bolts to side of dock. Use weights and chains to hold dock in place. Accommodates 1/4", 3/8", & 1/2" chain. Measures 5" L X 5" H. (Non Stock)

J Pipe Holder - Outside 3" - bolts to outside of dock. Carriage bolt set (M) required for attaching. Use 2" pipe to hold dock in place.

K Lag Bolt Set - bolt and flat washer hot dipped galvanized used to attach flotation drums to dock system. 3/8" x 3"

L Carriage Bolt Set - used to attach A thru K Component parts. 3/8" X 2-1/2" bolt, flat washer and nut. Hot dipped galvanized. Commercial Grade 1/2" x 3".

M 3/4" Hex Head Bolt Set
Used to connect male and female connectors. Galvanized 3/4" X 3-1/2".

A Outside Corner (Female) - Has two 1/2" welded tabs. Use with a male outside corner. Each leg is 10" L X 5" H.

B Outside Corner (Male) - has one 1/2" welded tab. Use with a female outside corner to connect docks end to end. Joint requires 3/4" bolt set (N) or connector pin (O). Each leg is 10" L X 5" H.

C Outside Corner End - use this corner at ends of fingers and docks. Ideal for swim floats and ski jump corners. Each leg is 10".

D Inside Corner - this heavy-duty inside corner should be used with one of the outside corners. Each leg has elongated holes for easy fit-up and is 8-1/4" L X 5" H.

N Connector Pin Set - for quick disconnect. Used to connect male and female connectors. Galvanized 3/4" connector pin and hitch clip pin.

Tie Down Dock Hardware is designed for use with 1 1/2" thick lumber (minimum width 6"). All hardware is mounted with 3/8" carriage bolts (M). All male and female dock to dock connections are made with either 3/4" bolts with lock nuts (N) or 3/4" connecting pins (O). Tie Downs' Wood Dock Plan Kit will show you the basics on building a lightweight and long lasting floating dock system.

Standard Grade

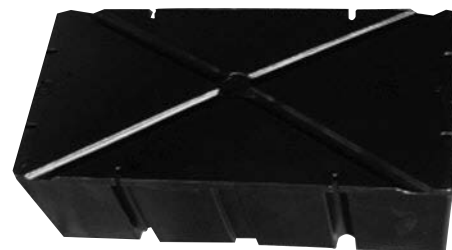
ORDER NO.	DESCRIPTION	PRICE
TIE 24279	M	\$52.11
TIE 24280	J	\$49.60
TIE 24284	H	\$3.42
TIE 24289	K	\$12.33
TIE 26521	A	\$54.24
TIE 26522	B	\$50.19
TIE 26523	C	\$26.85
TIE 26524	D	\$31.07
TIE 26527	E	\$8.73
TIE 26528	F	\$33.40
TIE 26534	L	\$10.35
TIE 26531	N	\$12.22
TIE 26532	G	\$25.82

Commercial Grade

ORDER NO.	DESCRIPTION	PRICE
TIE 25491	B	\$46.99
TIE 26400	A	\$59.09
TIE 26402	C	\$40.32
TIE 26403	D	\$34.25
TIE 26406	E	\$11.47
TIE 26407	F	\$35.38
TIE 26408	G	\$26.62
TIE 26409	H	\$3.54
TIE 26411	J	\$51.83
TIE 26535	L	\$25.48

MERCO DOCK FLOATS

Seamless, UV resistant black polyethylene shell filled with closed-cell foam. The tough outer shell resists impacts and protects the foam core from saltwater, gasoline, and most chemicals. Thick mounting flange, with molded in mounting slots.



ORDER NO.	SIZE	FLOTATION (lbs.)	PRICE
MER 244812	24" x 48" x 12"H	450	\$171.37
MER 244816	24" x 48" x 16"H	600	\$200.75

Special Order: F.O.B. Factory