

Anchoring (see How to Install...)

-----	Galv. chain 5/16"	+/- 50 ft
○	Shackles	4
□	Concrete deadman	4
	(1' x 1', 125 lbs minimum)	

Dock Accessories (see How to Choose...)

★	Dock cleat & Cleat bracket	4
└	Corner bumper	4
—	Side bumper	24 ft
○	Float (qty depends on float size)	6 or 8
	+ Galv. bolts, flat washers, lock washers & nuts (according to float size & qty needed)	
┆	Ladder	1

Floating section 8' x 12'

	2" x 6" or 2" x 8"		qty
▲	Inside corner	10006 11001	6
⊕	Anchor chain plate	12003	2
→	Back plates	10010 11002	10
└	Inside joist corner	10002	2
—	Back plate	10003	4
	Galv. bolts & nuts 3" x 3/8"	1/2"	48 or 36
	Galv. bolts & nuts 3/8" x 2 1/2" (inside joists)		8
	For float supports (opt.)	19300	6

Semi-Floating section 4' x 12'

	2" x 6" or 2" x 8"		qty
▲	Inside corner	10006 11001	4
→	Back plate	10010 11002	4
⋈	Hinge	13303 11003	2
└	Inside joist corner	10002	2
—	Back plate	10003	4
	Galv. bolts & nuts 3" x 3/8"	1/2"	32 or 24
	Galv. bolts & nuts 3/8" x 2 1/2" (inside joist)		8
	For float supports (opt.)	19300	4

Stationary section 4' x 10'

	2" x 6" or 2" x 8"		qty
▲	Inside corner	10001 11001	4
→	Back plate	10010 11002	6
⊕	Leg holder	10011 11004	2
□	Base plate	11107 or -08	2
⋈	Hinge	13303 11003	2
	Pile 6' or 8' & Pile caps		2
└	Inside joist corner	10002	2
—	Back plate	10003	4
	Galv. bolts & nuts 3" x 3/8"	1/2"	32 or 30
	Galv. bolts & nuts 3/8" x 2 1/2" (inside joist)		8

LAYOUT PLAN EXAMPLE

