

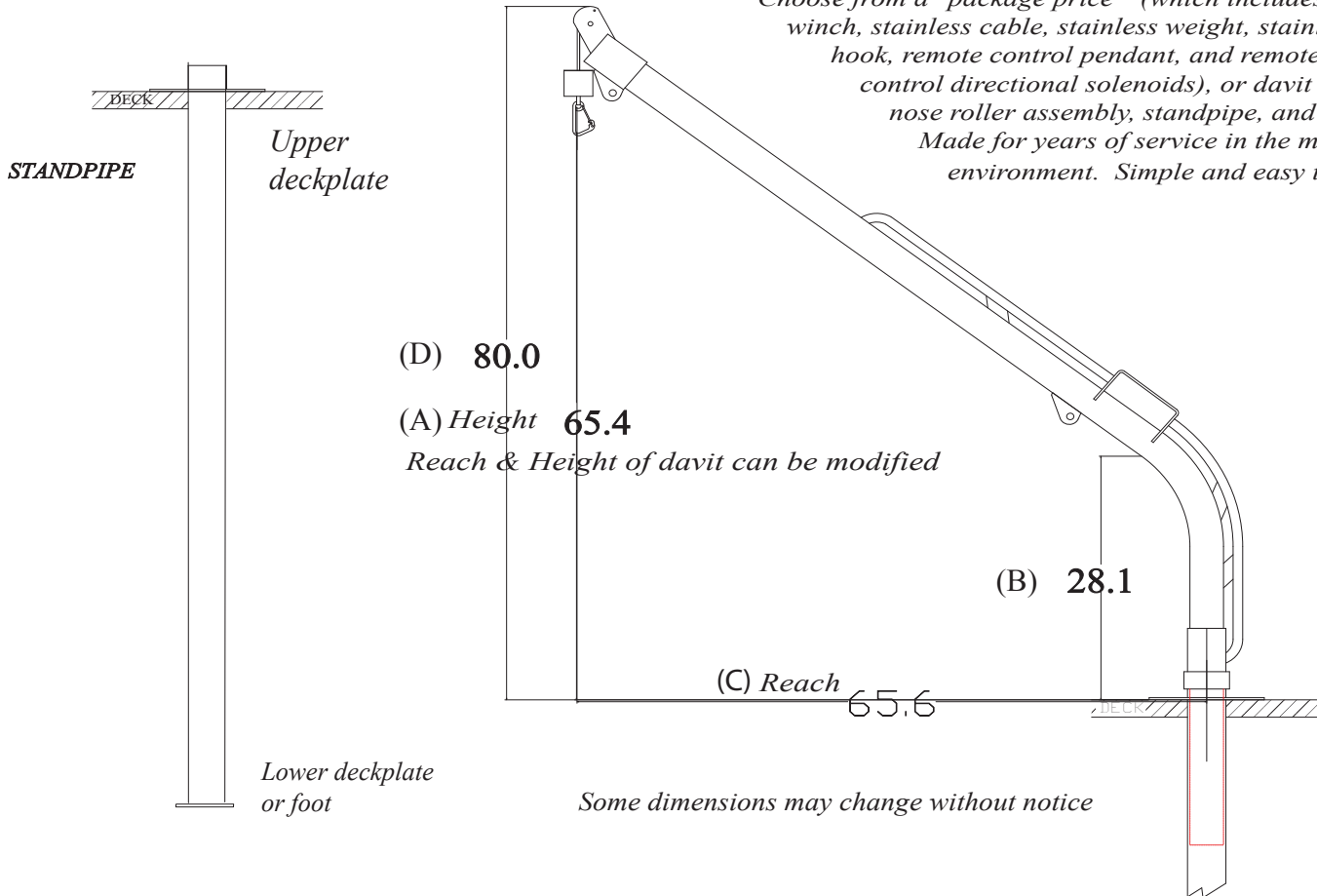
Nick Jackson Co. Inc.

PIPE DAVIT SERIES

17725 NE 65th St. Suite A 175 Redmond WA 98052
 Ph. 425 481 1381 Fax 425 882 2054
 www.nickjacksonco.com e njcdavits@aol.com

Painted to match your yacht color. We acid etch, alodine seal, primer with 2 part epoxy, and finish with a 3 part Linear Polyurethane color of your choice.

Choose from a "package price" (which includes winch, stainless cable, stainless weight, stainless hook, remote control pendant, and remote control directional solenoids), or davit with nose roller assembly, standpipe, and foot. Made for years of service in the marine environment. Simple and easy to use.



Our standard system fits most applications on yachts. In some cases, the standpipe is fit into an area that needs special deck plate or bolting. We can modify the dimensions of the top, and lower deck plate, as well as the length of the standpipe to fit your situation. The davit reach comes long, with the nose roller assembly removable so you can cut off any excess length for your perfect reach. Bolt the nose back on to your new length.

The standpipe is a standard 8' in length, long enough to meet most requirements. Longer or shorter standpipes are available on request.

We can also send you a davit with "extra" length" and special "height" to meet your special request.

The Grand Banks davit system is modified to meet the Grand Banks installation situation. It does not have the back strap, is longer, and is fit for the starboard side above the bathroom.

This is a special system fit just for the 42' and 46 GB's and the 28" measurement is cut down to 8".

This is due to location of davit placement which is at a higher point on the 42 & 46 Classic models.

(Grand Banks Europa models use the standard davit as shown above dwg.)

Model	Dimensions			Diameter	Standpipe			Deckplate	
	A	B	C		OD	OD	Length	Top	Bottom
300	65.4" - 72"	28"	66"	80"	2-7/8"	3.5"	96"	12"	6"
500	65.4" - 72"	28"	66"	80"	2-7/8"	3.5"	96"	12"	6"
700	66.4" - 72"	28"	66"	80"	3.5"	4"	96"	12"	6"
1000	66.4" - 72"	28"	66"	80"	3.5"	4"	96"	12"	6"

Ampreage draw for 300# is 50 @ 12v. 500 - 700# is 80@12v. 1000# is 110 amps @ 12v.