



Submittal - Laminated Rubber Dock Bumpers

Extra-Thick Horizontal and Vertical – 9”, 10” and 12” Thick

Specifications

Furnish laminated, fabric reinforced rubber dock bumpers, Model _____ as manufactured by Durable Corporation for Aaron-Bradley Co., Inc., Franklin, Tennessee. Bumpers are cut to uniform size and shall be _____” thick x _____” high x _____” wide, and be closed with two structural angles or one angle and one flat plate for welding, under approximately 1,500 pounds of pressure. Angles are welded to 3/4” rods at one end and closed with hex nuts on threaded end of rod. The anchor leg of angle shall have two or three 13/16” bolt holes as required. (Flat plate enclosures are optional.) Exposed metal parts shall be chrome aluminum lead free enamel or optional hot dipped galvanized finish.



Model	Projection x Height x Bolt Hole Centers (Length)	Vertical Bolt Hole Centers	Rubber Length	Overall Length	Wt. lbs.
B9H1014	9" x 10" 14"	6"	10"	16"	63
B9H1024	9" x 10" 24"	6"	20"	26"	98
B9H1036	9" x 10" x 36"	6"	32"	38"	152
B9V20	9" x 20" x 11"	7"	7"	13"	103
B10H1014	10" x 10" 14"	6"	10"	16"	71
B10H1024	10" x 10" 24"	6"	20"	26"	109
B10H1036	10" x 10" x 36"	6"	32"	38"	167
B10V20	10" x 20" x 11"	7"	7"	13"	109
B12H1014	12" x 10" 14"	6"	10"	16"	76
B12H1024	12" x 10" 24"	6"	20"	26"	120
B12H1036	12" x 10" x 36"	6"	32"	38"	195
B12V20	12" x 20" x 11"	7"	7"	13"	134