



Dock Bumpers

Weather- and abrasion-resistant; protect docks, dock levelers, and shelters from impact damage. Individual sections can be replaced if damaged. Installation Kits 33F680 and 33F681 are sold separately.

LAMINATED DOCK BUMPERS

Prevent impact damage at loading dock. Constructed from same material used in heavy-duty tire cord. Weld to channel or to curb angle with one preset bolt. Mount with anchor bolts in new concrete construction or with lag bolts and shields for existing concrete. Wood dock mount requires lagging. Flush-mounted.

П-СНАРЕ

Compress on contact, reducing impact force between building and vehicle. Mounting holes on the back of the bumper protect vehicle's finish. 1-piece construction reduces gaps between bumpers.

L- AND T-SHAPE

T-Shape 2MYR8 includes a reflector.

RECTANGULAR

Include a thick molded-in steel bar running the length of each bumper; anchor the rubber to the dock. Mounting fasteners not included.

BUMPER STOP

Draws attention to high-traffic areas. Features a neon yellow caution stripe down its center, recessed to protect it from impact damage.

INSTALLATION KITS

Single Bumper—Includes four concrete anchor bolts ($\frac{3}{4}$ " x $\frac{4}{L}$) and one $\frac{3}{4}$ " masonry drill bit for installing one laminated dock bumper.

Additional Bumper—Includes four concrete anchor bolts (%" x 4"L). Does not include masonry drill bit.

Mounting



Solid Black 2MYR1





32KL52



Overall Width	Overall Height	Overall Depth	Mounting Holes O.C. W	Mounting Hole Dia.	Item No.
Laminated I					
Rectangula					
13 in	24 in	4 ½ in	11 in	7∕8 in	22NT90
13 111	36 in	4 ½ in	11 in	7∕8 in	22NT91
14 in -	10 in	4 ½ in	12 in	13/16 in	3KR36
	12 in	4 ½ in	12 in	7∕8 in	22NT86
16 in	10 in	4 ½ in	14 in	13/16 in	5W823
20 ¾ in	10 in	4 ½ in	18 in	13/16 in	5W824
	10 in	4 ½ in	18 in	7∕8 in	22NT83
20 in	10 in	6 in	18 in	13/16 in	4W942
	12 in	4 ½ in	18 in	7∕8 in	22NT87
	10 in	4 ½ in	24 in	13/16 in	5W825
26 in	10 in	4 ½ in	24 in	7∕8 in	22NT84
	12 in	4 ½ in	24 in	7∕8 in	22NT88
	6 in	4 ½ in	36 in	13/16 in	5W826
38 in	10 in	4 ½ in	36 in	7∕8 in	22NT85
	12 in	4 ½ in	36 in	13/16 in	5W827
Molded Rub	ber				
D-Shape					
	1 ¾ in	2 in	6 in	3/8 in	22NT58
12 in	4 in	4 1/4 in	6 in	7/8 in	22NT61
04:	1 ¾ in	2 in	18 in	3/8 in	22NT59
24 in	4 in	4 1/4 in	18 in	7/8 in	22NT62
	1 3/4 in	2 in	15 in	3/8 in	22NT60
36 in	4 in	4 1/4 in	15 in	7/8 in	22NT63
L-Shape				70	
18 in	18 in	4 in	10 in	1 1/4 in	2MYR3
Rectangula		7 111	10 111	1 /4 111	
2 in	2 ½ in	8 in		½ in	22NT80
3 ½ in	6 in	3 ½ in		½ in	22NT82
	10 in	3 in	5 in	1 ½ in	2MYP8
4 ½ in	30 in	3 in	5 in	1 ½ in	2MYP9
5 ½ in	8 in	3 ½ in	5 ½ in	19/32 in	22NT81
16 in	2 in	2 in	— — — — — — — — — — — — — — — — — — —	½ in	22NT79
18 in	8 in	2 in	8 in	2 in	2MYR2
24 in	12 in	3 in	6 in	7/8 in	2MYR9
	r Bumper St		0 111	/0 III	£1411113
5 1/4 in	18 in	ор 1	3 in	1 1/8 in	2MYR5
	Rectangula		3 111	1 78 111	ZIVIINO
12 in	13 in	4 in	9 1/4 in	7/8 in	2MYR1
T-Shape	10 111	4 111	9 /4 III	78 III	ZIVITNI
22 in	22 in	3 in	15 ¹³ / ₁₆ in	7/8 in	2MYR8
Yellow Fac		3 111	11 91%. C1	78 III	ZIVITKÖ
	13 in	4 in	7 ½ in	7/8 in	2MYR4
12 in	ı 3 IN	4 IN	/ ½ IN	1/8 IN	ZIVIYK4

Overall Width	Overall Height	Overall Depth	Mounting Holes O.C. W	Mounting Hole Dia.	Item No.
Recycled R					
Rectangula					
10 in	13 in	5 in	7 in		32KL52
10 1/8 in	20 in	4 ½ in	8 in		26W604
13 1/8 in	10 in	4 ½ in	6 in	¹³ ⁄16 in	26W603
	20 in	4 ½ in	11 in	13/16 in	26W591
	20 in	6 in	11 in		26W595
	24 in	4 ½ in	11 in		26W592
13 in	24 in	6 in	11 in		26W596
13 111	30 in	4 ½ in	11 in	13/ ₁₆ in	26W593
	30 in	6 in	11 in	13/16 in	26W597
	36 in	4 ½ in	11 in	13/16 in	26W594
	36 in	6 in	11 in	19/16 in	26W598
	10 in	6 in	12 in	13/16 in	26W579
14 in	12 in	4 ½ in	12 in	13/16 in	26W573
	12 in	6 in	12 in	13/16 in	26W584
	10 in	6 in	14 in	13/16 in	26W580
16 in	12 in	4 ½ in	14 in		26W574
	12 in	6 in	14 in		26W58
00:	12 in	4 ½ in	18 in		26W575
20 in	12 in	6 in	18 in		26W586
	6 in	4 ½ in	24 in	13/16 in	26W569
	10 in	6 in	24 in		26W581
26 in	12 in	4 ½ in	24 in		26W576
	12 in	6 in	24 in	13/16 in	26W587
	10 in	4 ½ in	30 in		26W570
32 in	10 in	6 in	30 in		26W582
	10 in	4 ½ in	36 in	13/16 in 13/	26W571
38 in	10 in	6 in	36 in		26W583
	12 in	6 in	36 in	1346 in 1346 i	26W589
	10 in	4 ½ in	96 in		26W572
98 in	12 in	4 ½ in	96 in		26W578
30	12 in	6 in	96 in		26W590
Steel Face	14 111	0 111	00 111	/10 111	_011000
	20 in	5 1/4 in	11 in	7/₂ in	22NT72
13 in	24 in	5 1/4 in	11 in		22NT73
10 111	36 in	5 1/4 in	11 in		22NT74
16 in	10 in	5 1/4 in	14 in		22NT64
	12 in	5 1/4 in	14 in		22NT68
	10 in	5 ½ in	18 in		22NT65
20 in	12 in	5 1/4 in	18 in		22NT69
Installation		J /4 III	10 111	/o III	LLNIUS
	i kits iper Installati	on Kit			33F680



Trailer/Crane Bumpers

Priced and sold in sets of 2

Mount directly onto truck trailers and cranes to protect them from contact with docks, buildings, or other trailers and cranes. Mounting hardware not included. 2MYR7 includes steel washers molded in bottom of access holes.

Overall Width	Overall Height	Overall Depth	Mounting Hole Dia.	Mounting Holes O.C. W	Item No.
3 ½ in	6 in	3 1/8 in	1 1/4 in	3 in	2MYR6 *
3 ½ in	6 ¼ in	3 % in	1 1/4 in	3 ½ in	2MYR7
* Slotted to 3"					



Overhead Clearance Bars

Warn vehicle drivers of low ceiling areas. Include eye bolts. 6MGV7 and 6MGV8 include lettering kit.

Overall Length	Outside Dia.	Material	Item No.
76 in	5 in	Polyethylene	4PHD9
77 in	7 in	Polyethylene	4PHE1
80 in	5 in	Polyethylene	6MGV7
80 in	7 % in	Polyethylene	6MGV8