

MISCELLANEOUS DOOR HARDWARE

Heavy Gauge Plain Bearing Full Surface

850 – Steel – Unfinished (PS)

- No hole construction featuring heavy gauge steel and fast spun pins
- Not swaged for full surface weld on applications
- Hinge widths are approximately 1/8" less than nominal sizes shown
- All sizes have five knuckles
- Plain steel
- Bulk packed



Fast spun pin

Catalog Number	PS/EDP Number	Nominal Size		Gauge of Metal	Pin Diameter	Pieces Per Box	Pieces Per Case	Case Weight	
		Inches	(mm)					Lbs.	(Kg)
850	12 7400	2" x 2"	(51x51)	.099	.204	10	200	33	(15)
850	12 7600	2 1/2" x 2 1/2"	(63x63)	.110	.231	10	200	57	(26)
850	12 7850	3" x 3"	(76x76)	.110	.282	2	40	18	(8.2)
850	12 8100	3 1/2" x 3 1/2"	(89x89)	.120	.273	2	50	30	(13.6)
850	12 8350	4" x 4"	(102x102)	.139	.270	2	40	35	(16)
850	12 8450	4 1/2" x 4 1/2"	(114x114)	.150	.292	2	40	46	(21)
850	12 8550	5" x 5"	(127x127)	.165	.309	2	40	60	(27.2)
850	12 8750	6" x 6"	(152x152)	.187	.328	2	40	48	(22)

Concave Wall Door Stop

- CD57-5411** – (ANSI LO2251) – Brass – white finish
- CD75-0108** – (ANSI LO2251) – Brass – 10BL
- CD75-0161** – (ANSI LO2251) – Brass – 26
- CD75-0163** – (ANSI LO2251) – Brass – 14
- CD75-0164** – (ANSI LO2251) – Brass – 15
- CD80-4010** – (ANSI LO2251) – Brass – 3
- CD80-4011** – (ANSI LO2251) – Stainless steel – 32D



- Durable polyisoprene gray rubber
- Use on walls to help prevent damage

Class Numbers	Base Diameter		Installed Height		Screws and Plastic Anchor Per Piece	Quantity		Carton Weight	
	Inches	(mm)	Inches	(mm)		Per Box	Per Carton	Lbs.	(KG)
CD57-5411	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	50	13	(5.9)
CD75-0108	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	5	1.6	(.7)
CD75-0161	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	5	1.6	(.7)
CD75-0163	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	5	1.6	(.7)
CD75-0164	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	5	1.6	(.7)
CD80-4010	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	60	20	(9)
CD80-4011	2 1/4	(57)	1 5/16	(33.3)	1- 10 x 1 1/8 Oval Head	5	50	12	(5.4)