

**Hardware**  
*for*  
**Standard Steel Doors  
and Frames**



## **Foreword**

In order to assist in the selection of hardware, the members of the Steel Door Institute have combined efforts in preparing the following list of hardware. Preparations for the hardware listed are available for standard steel doors and frames.

This list highlights the flexibility and adaptability of standard steel doors and frames. It dramatically illustrates the opportunities for imagination and creativity, so important in today's industry, available to the hardware specifier.

The following sheets contain a listing of hardware, by type, for standard steel doors and frames. This list is based on manufacturers' catalogs which may, from time to time, be revised as changes and additions are made. The Steel Door Institute, therefore, assumes no responsibility for its accuracy.

The Steel Door Institute does not guarantee that preparations for the hardware listed are available from each member company. Each company should be contacted prior to specifying a standard steel door and frame supplier.

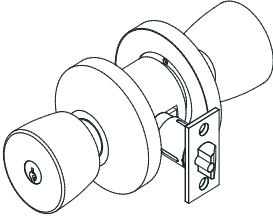
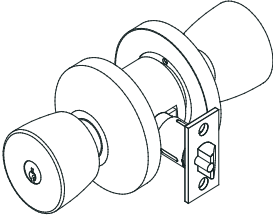
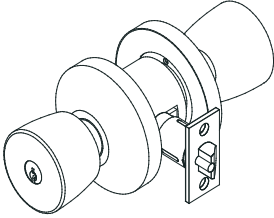
Individual manufacturer's catalogs and publications should be used as reference material for available preparations for hardware shown herein.

The listings in no way should suggest that the various items in the individual categories are equal in price, quality or function. It is not the intent of the Steel Door Institute to make these kinds of judgments, nor should this document be used to write hardware specifications.

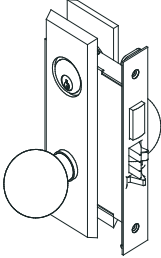
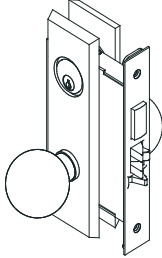
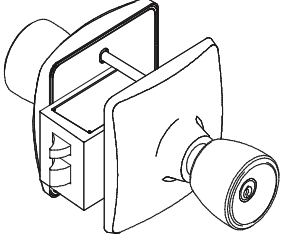
The Builders Hardware Manufacturers Association, Inc. sponsors third party certification programs enabling manufacturers to demonstrate compliance with several of the A156 Series Standards through periodic testing under the supervision of a nationally recognized independent testing laboratory. Hardware listings under ANSI headings are for the purpose of identifying types of hardware and not indications of compliance.

## Contents

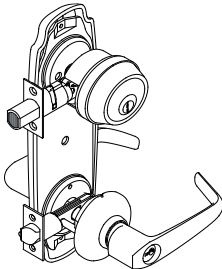
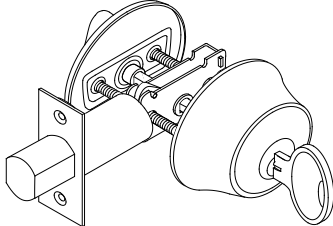
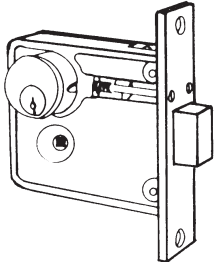
	page
Bored locks .....	1
Mortise lock; mortise deadlock .....	2
Preassembled lock .....	2
Interconnected lock .....	3
Bored auxiliary deadlock .....	3
Mortise deadlock .....	3
Conventional rim exit device .....	4
Conventional mortise exit device .....	4
Conventional surface vertical rod exit device .....	4
Conventional vertical concealed rod exit device .....	4
Low profile rim exit device .....	5
Low profile mortise exit device .....	5
Low profile surface vertical rod exit device .....	5
Low profile vertical concealed rod exit device .....	5
Surface closer .....	6
Concealed closer .....	6
Holder .....	6
Surface closer; modern type with cover .....	7
Overhead concealed closer .....	7
Closer holder release device .....	7
Hinge, plain bearing .....	8
Single acting spring hinges .....	9
Double acting spring hinges .....	9
Anti-friction bearing hinge .....	10
Roller latch .....	11
Floor hinge, double acting .....	12
Floor hinge, single acting .....	12
Flush bolt, manual .....	12
Flush bolt, automatic .....	12
Flush bolt, self-latching .....	12
Electric strikes .....	13

ANSI Number	Series 4000, Grade 2 BHMA A156.2 DHI A115.2	Series 4000, Grade 2 BHMA A156.2 DHI A115.2	Series 4000, Grade 1 BHMA A156.2 DHI A115.2
Door Thickness	1-3/4"	1-3/8"	1-3/8" or 1-3/4"
Description	BORED LOCK 2-3/4" BACKSET  2-1/4" x 1-1/8" FACE	BORED LOCK 2-3/8" & 2-3/4" BACKSET  2-1/4" x 1" FACE	BORED LOCK 2-3/4" BACKSET  2-1/4" x 1-1/8" FACE
Manufacturer	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
ARROW	M Series, L Series	M Series, L Series	H Series, S Series, W Series, Q Series
BEST	63K, 73K	62K x NF (2-3/8" B.S.) 63K x NF (2-3/4" B.S.) 73K x NF (2-3/4" B.S.)	83K, 93K
CORBIN RUSSWIN	CL3900 & CK4400 Series	CL3900 & CK4400 Series	CL3200, CL3300, CL3600 & CK4200 Series
FALCON	N, F, S, X, T Series	N, F, S Series	X & T Series
KWIKSET	500, 550 Series x 1-1/8" LATCH FACE x 3028 STRIKE	500, 550 Series x 1" LATCH FACE x 3028 STRIKE	—
LLOYD MATHESON	930	—	300 & 930 Series
MARKS USA	110 & 210 Series 170, 270 & 370 Series	110 & 210 Series 170, 270 & 370 Series with K1704 Spacers	180 & 280 Series 195 & 295 Series 1-3/4" with K1904 Spacers
MASTER	131, 132, 134, 139, 161, 162, 163, 164, 165, 166 Series specify pkg code 2	131, 132, 134, 139, 161, 162, 163, 164, 165, 166 Series	—
PARKER	—	—	160, 2635
SARGENT	5, 6, 7 & 6500 LINE	5, 6, 7 & 6500 LINE	7, 8, 9 & 10 LINE
SCHLAGE	A & F Series, AL Series	A & F Series x 2-3/4" B.S. AL Series	C, D
WEISER	BA, A, E, x 1-1/8" LATCH FACE & 2-3/4" B.S. x 5164 Strike	BA, A & E x 2-3/4" B.S. x 5165 STRIKE	—
WESLOCK	640, 1100 x 1-1/8" LATCH FACE x 13226 STRIKE	640, 1100, 1" LATCH FACE x 13226 STRIKE	—
YALE	5300 & 5300LN Series 4300 & 4300L	5300 & 5300LN Series	5400 & 5400LN Series

Note: Check Manufacturer's catalog for information on ordering.

<b>ANSI Number</b>	Series 1000, Grades 1 & 2 BHMA A156.13 DHI A115.1	Series 1000, Grades 1 & 2 BHMA A156.13 DHI A115.1	Series 2000, Grade 1 BHMA A156.2 DHI A115.6
<b>Door Thickness</b>	1-3/8"		1-3/4"
<b>Description</b>	MORTISE LOCK MORTISE DEADLOCK 	MORTISE LOCK MORTISE DEADLOCK 	PREASSEMBLED LOCK 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
ARROW	—	A & B Series	—
BALDWIN	—	6000, 6100	—
BEST	—	34H, 35H, 36H, 37H	—
CORBIN RUSSWIN	ML2200 & ML2200HS Series	ML2200 & ML2200HS Series	UT5200 Series
FALCON	M Series	M Series	RU Series
LLOYD MATHESON	N5000	N5100	—
MARKS USA	5000 & 7000 Series	5000 & 7000 Series	—
SARGENT	1-7700, 1-7800, 1-8100, 1-8200	7700, 8100, 18-7700, 18-8100, 7800, 8200, 9200	—
SCHLAGE	L-9000 x 1-1/8" ARMOR FRONT	L9000	—
YALE	4600 Series	8600 & 8700 Series	6400 Series

Note: Check Manufacturer's catalog for information on ordering.

ANSI Number	BHMA A156.12 DHI A115.17	BHMA A156.5 DHI A115.3	BHMA A156.5 DHI A115.5
Door Thickness	1- $\frac{3}{8}$ " or 1- $\frac{3}{4}$ "	1- $\frac{3}{8}$ " or 1- $\frac{3}{4}$ "	1- $\frac{3}{8}$ " or 1- $\frac{3}{4}$ "
Description	INTERCONNECTED TYPE LOCK 	BORED AUXILIARY DEADLOCK 2- $\frac{3}{8}$ " BACKSET 	MORTISE DEADLOCK 
Manufacturer	SERIES	SERIES	SERIES
ADAMS RITE	—	—	MS 1850 ANSI
ARROW	J Series, K Series	D Series, E60 Series	N Series
BEST	—	82T x NF (2- $\frac{3}{8}$ " B.S.) 83T x WF (2- $\frac{3}{4}$ " B.S.) 73T x WF (2- $\frac{3}{4}$ " B.S.)	38H (1- $\frac{3}{4}$ " Door Thk. Only) 39H (1- $\frac{3}{4}$ " Door Thk. Only)
CORBIN RUSWIN	—	DL2100, DL3100	—
FALCON	H Series	D400***, D800*** Series	K900*
KWIKSET**	Protecto-Lok (640 Series)	580, 660, 870 & 880 Series	—
LLOYD MATHESON	—	2225	A2214, A2214- $\frac{3}{4}$
MARKS USA	—	130 Series	2000 & 3000 Series
MASTER	310, 311, 312, 313, 314, 315 316, 317, 318, 319 series**** fits all standard dimensions between bores; specify pkg code 2	940 Series	—
PARKER	—	02170, 02172, 02270, 02272	6203, 6204
SARGENT	—	480 & 460 LINE	4870
SCHLAGE	H110, 5200	B100, B200, B300, B400, B600, B700, B800	L9000
WEISER	C Series-ComboLock	D4000*, D9000*	—
WESLOCK**	1500 Series	371, 671, 372, 672	—
YALE	—	3500, 3600, 3700	300 Series

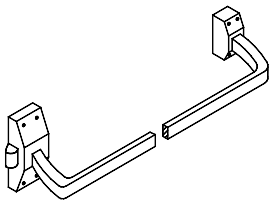
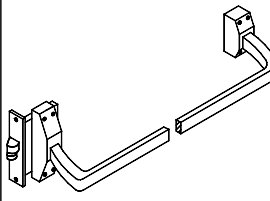
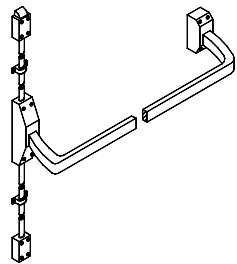
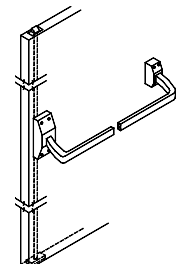
\* Standard strike does not conform to ANSI A115.5, but is available on order

\*\* Modified A115.13 & A115.17 required

\*\*\* Dexter locks conform to SDI-111-G

\*\*\*\* Meets security & durability requirements of ANSI A156.2 & 156.5; requires 1- $\frac{1}{2}$ " lip relief for upper strike also.

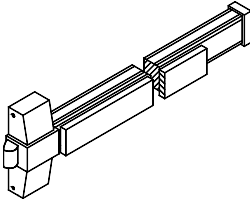
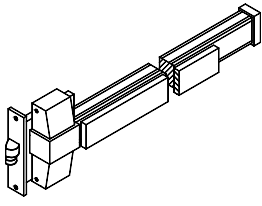
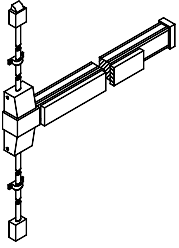
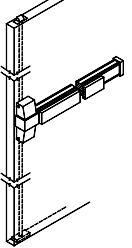
Note: Check Manufacturer's catalog for information on ordering.

<b>ANSI Number</b>	TYPES 1 & 4 ** Grades 1 & 2 ANSI/BHMA A156.3	TYPES 3 & 10 ** Grades 1 & 2 ANSI/BHMA A156.3	TYPES 2 & 5 ** Grades 1 & 2 ANSI/BHMA A156.3	TYPES 8 & 6 ** Grades 1 & 2 ANSI/BHMA A156.3
<b>Door Thickness</b>	1-3/4"	1-3/4"	1-3/4"	1-3/4"
<b>Description</b>	CONVENTIONAL RIM EXIT DEVICE 	CONVENTIONAL MORTISE EXIT DEVICE 	CONVENTIONAL SURFACE VERTICAL ROD EXIT DEVICE 	CONVENTIONAL VERTICAL CONCEALED ROD EXIT DEVICE 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
ARROW	S1800, FS 1800*	S1900, FS 1900*	S1700, FS 1700*	—
BEST	2R0A	—	2R0B	—
CORBIN RUSSWIN	ED6200, ED6200A* & ED7200** Series	ED6600, ED6600A* & ED7600 Series	ED6400, ED6400A* & ED7400* Series	ED6800, ED6800A* & ED7800** Series
JACKSON	1905	—	—	1085
MONARCH	XX-R, FXX-R*	FXX-M*, XX-M	FXX-V*, XX-V LBR, LBR* available	XX-C, FXX-C* LBR, LBR* available
PRECISION	810, 100, R100, D100 FL-100	300, FL300*	200, FL-200 LBR, LBR* available	—
SARGENT	9800, 12-9800*, 9898	9900, 12-9900*	9700, 12-9700*	—
VON DUPRIN	88, 88F*, 55**	8875, 8875F*	8827, 8827F*	8847F*, 5547**, 5547F*, **
YALE	1500 & 1500F* Series	1530 & 1530F* Series	1510 & 1510F* Series	1520 & 1520F* Series

\* Fire exit hardware

\*\* Narrow stile

Note: Check Manufacturer's catalog for information on ordering.

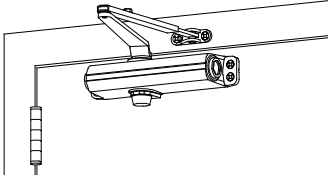
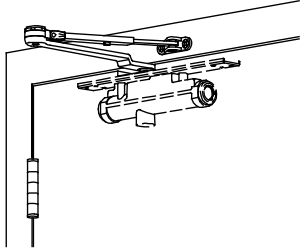
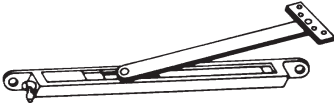
ANSI Number	TYPES 1 & 4 ** Grades 1 & 2 ANSI/BHMA A156.3	TYPES 3 & 10 ** Grades 1 & 2 ANSI/BHMA A156.3	TYPES 2 & 5 ** Grades 1 & 2 ANSI/BHMA A156.3	TYPES 8 & 6 ** Grades 1 & 2 ANSI/BHMA A156.3
Door Thickness	1-3/4"	1-3/4"	1-3/4"	1-3/4"
Description	LOW PROFILE RIM EXIT DEVICE 	LOW PROFILE MORTISE EXIT DEVICE 	LOW PROFILE SURFACE VERTICAL ROD EXIT DEVICE 	LOW PROFILE VERTICAL CONCEALED ROD EXIT DEVICE 
Manufacturer	SERIES	SERIES	SERIES	SERIES
ADAMS RITE	8700, 8750, 8800**, 3700*	8300, 8400**, 8475**, 3300*, 3375	8100, 8100T, 8200**, 3100*, 3100T*	8500, 8500T, 8600**, 8675**, 3600*, 3600T*, 3676*
ARROW	S3800, FS3800*, S1200, FS1200*	S3900, FS3900*	S3700, FS3700*, S1100, FS1100*	S3600, FS3600*, S4600, FS4600*
CORBIN RUSSWIN	ED4200**, ED5200A*, ED8200, ED8200A* & ED8200B* Series	ED5600, ED5600A* Series	ED4400**, ED5400, ED5400A*, ED8400, ED8400A* & ED8400B* Series	ED4800**, ED5800 & ED5800A* Series
DETEX	10, F10* Series, 40**, F40*** Series	—	—	—
DOOR CONTROLS	1200*. **, 1300*. ** Series	—	—	—
DORMA	6300, F6300*, 8300, F8300*, 4300**, F4300*. **, 9300, F9300*	6500, F6500*, 4500**, F4500*. **, 9500, F9500*	6400, F6400*, 8400, F8400*, 4400*, F4400*. **, 9400, F9400*	6100, F-6100*, 4100**, F4100*. **, 9100, F9100*
MONARCH	19-R, 19-R**, F19-R*, F18-R*, 18-R, 17-R, 17-R**, F-17-R*	F18-M*, 18-M, F17-M*, 17-M	F18-V*, F19-V*, 18-V, 19-V, 17-V, F17V*, 17V**, LBR, LBR* available	18-C, F-18-C*, 17-C, F17-C*, 17-C**, LBR, LBR* available
PRECISION	1100, FL1100*, 1400**	1300, FL1300*	1200, FL1200*, LBR, LBR* available	1800, FL-1800*, 1600**, FL-1600*. **, LBR, LBR* available
SARGENT	2828, 12-2828*, 8500, 8800, 12-8800*, 8888, 12-8888	8300, 12-8300*, 8900, 12-8900*	2700, 12-2700*, 8700, 12-8700*	12-WD8600, 12-WD8600, 8400, 12-8400*, 8600, 12-8600*, MD8600, WD8600
VON DUPRIN	22, 22F*, 33**, 98, 98F*, 99, 99F*	9875, 9875F*, 9975, 9975F*	9827, 9827F*, 9927, 9927F*, 2227, 2227F*, 3327**	3347**, 3347F*. **, 9847, 9847F*, 9848, 9848F*, 9947, 9947F*, 9948, 9948F*
YALE	2100, 2100F*, 7100, 7100F*, 7200**, 7200M & 7200MF* Series	7130 & 7130F* Series	2110, 2110F*, 7110, 7110F*, 7210**, 7210M & 7210MF* Series 7170-10, 7170F90-10*, LBR, LBR* available	7120, 7120F*, 7220**, 7220M & 7220MF* Series, 7160W, 7160F90-10*, 7160- 10, 7160WF90*, 7160W-10, 7140, 7140F20*, 7140F90*, LBR, LBR* available

\* Fire exit hardware

\*\* Narrow stile

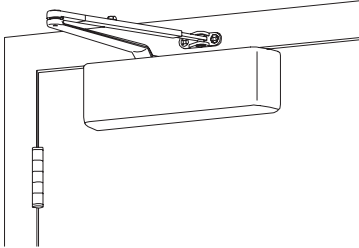
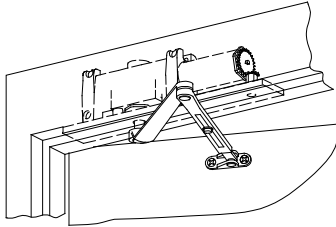
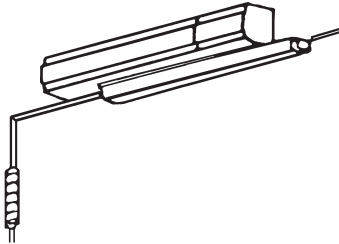
Note: Check Manufacturer's catalog for information on ordering.



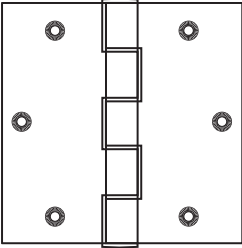
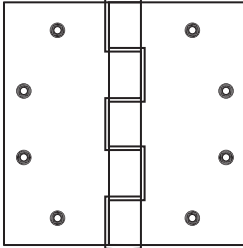
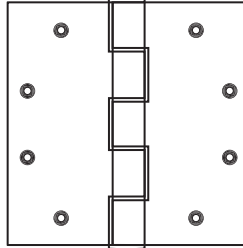
<b>ANSI Number</b>	ANSI/BHMA A156.4 Grades 1, 2, & 3 Modern Type, No Cover	ANSI/BHMA A156.4 Grades 1, 2, & 3	ANSI/BHMA A156.8 Grade 1
<b>Door Thickness</b>	1- <sup>3</sup> / <sub>8</sub> " or 1- <sup>3</sup> / <sub>4</sub> "		1- <sup>3</sup> / <sub>4</sub> "
<b>Description</b>	SURFACE CLOSER 	CONCEALED CLOSER IN DOOR 	HOLDER 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
ARROW	1000 Series	—	—
CORBIN RUSSWIN	DC4000 Series	—	—
DORMA	7200 Series, 7300 Series	—	700, 710, 900, 910 Series
GLYNN-JOHNSON	—	—	100 Series, 410 Series, 70 Series, 79 Series, 80 Series, 90 Series, 450 Series
LCN	1070	3030, 330, 3130	—
NORTON	1600, 1601, 1700, 8000 & 9300 Series	—	UNI Series
PARKER	500, 1500	—	—
RIXON	—	—	1, 2, 4, 7, 8, 9, 10 Series
SARGENT	1130	—	590, 690, 1530, 1540
YALE	50, 51, 2300, 3000, 5100 & 5120 Series	—	—

\* For installation in frame only

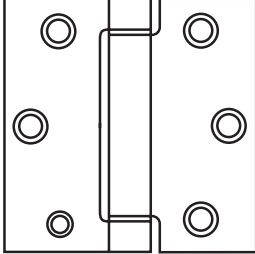
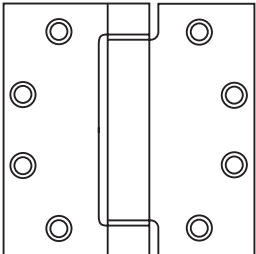
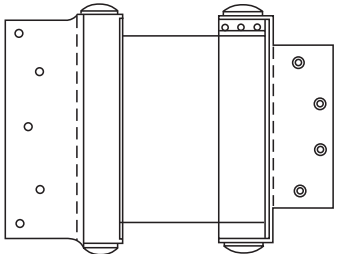
Note: Check Manufacturer's catalog for information on ordering.

ANSI Number	ANSI/BHMA A156.4 Grades 1, 2 & 3	ANSI/BHMA A156.4 Grades 1, 2 & 3	ANSI/BHMA A156.15 Grade 1
<b>Door Thickness</b>	1-3/8" or 1-3/4"	1-3/4"	1-3/8" or 1-3/4"
<b>Description</b>	SURFACE CLOSER MODERN TYPE WITH COVER 	OVERHEAD CONCEALED CLOSER 	CLOSER HOLDER RELEASE DEVICE 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
ARROW	1000-4, 6000 Series 7000 Series	—	—
CORBIN RUSSWIN	DC2000 & DC3000 Series	—	DC26900 Series
DORMA	TS93, 8900 Series, 8600 Series, 7400 Series	—	H0160, H0170, FS160, FS170, TS93EMF, TS93EMR, 8900EMF, 8900EMR, 8600EMF, 8600EMR
GLYNN JOHNSON	—	—	280
LCN	1460, 4040, 4010, 4110, 4020, 4030, 4130, 4110CUSH, 4040CUSH	2030, 5030, 2010, 5010	4010SE, 4010SEC, 4010SED, 4110SE, 4110SEC, 4110SED, 4310ME, 4310MEC, 4310MED, 4410ME, 4410MEC, 4410MED
MONARCH	1200, 2100, 4100, 6100	—	—
NORTON	1700COV, 7500, 7500BF, 7570, 7700, 7770, 8200, 8300, 8301, 8301BF, 8400, 8500, 8501 Series	4900, 7900	7200 Series 7700PT, PTD & PTS 8X00PT, PTD & PTS
RIXON	M2000, M2020 & M2220 Series	608, 700, 800 Series	SMOK-CHEK V & SMOK-CHEK VI
SARGENT	1250, 250, 350, 1430, 1251, 251, 351, 1431	260, 270	2407, 2500, 9-2500, 12-2500, 9-2407, 12-2407
YALE	400, 3200, 3300, 3301, 3320, 3321, 3400, 3420, 3500, 3501, 3521, 4020, 4400 & 4420 Series	4500	4200 Series 400PT, PTD, PTS 3X00PT, PTD, PTS

Note: Check Manufacturer's catalog for information on ordering.

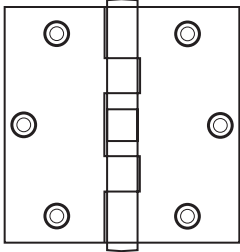
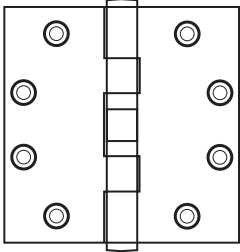
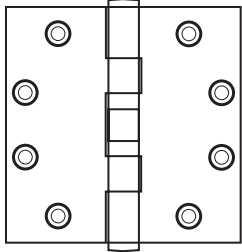
<b>ANSI Number</b>	ANSI/BHMA A156.1 Grade 3 ANSI/BHMA A156.7	ANSI/BHMA A156.1 Grade 3 ANSI/BHMA A156.7	ANSI/BHMA A156.1 Grade 3 ANSI/BHMA A156.7
<b>Door Thickness</b>	1- $\frac{3}{8}$ "	1- $\frac{3}{4}$ "	1- $\frac{3}{4}$ "
<b>Description</b>	3- $\frac{1}{2}$ " HINGE PLAIN BEARING 	4- $\frac{1}{2}$ " HINGE PLAIN BEARING 	5" HINGE PLAIN BEARING 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
BOMMER	5000, 5001, 5002 8000, 8001, 8002	5000, 5001, 5002 8000, 8001, 8002	5000, 5001, 5002 8000, 8001, 8002
HAGER	SDI 1279, 700, 800, 1191	1279, 1191, 700, 800, 920	1297, 1191, 700, 800
LAWRENCE	4181, 9181, 4181-A	4181, 9181, 4981	4181, 9181
MC KINNEY	T714, T2714, T2731	T714, T2714, T2731	T714, T2714, T2731
STANLEY	F179, 1900, 0700, 1960 & F191	F179, 1900, F191, 1960, 0700	F179, 1900, F191 & 1960

Note: Check Manufacturer's catalog for information on ordering.

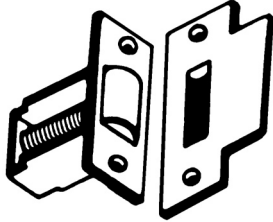
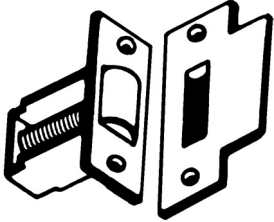
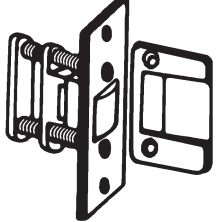
ANSI Number	ANSI A156.17 Grades 1, 2 & 3	ANSI A156.17 Grades 1, 2 & 3	ANSI A156.17 Grades 1, 2 & 3
Door Thickness	1-3/8"	1-3/4"	1-3/4"
Description	SINGLE ACTING SPRING HINGE 3-1/2" * 	SINGLE ACTING SPRING HINGE 4-1/2" * 	DOUBLE ACTING SPRING HINGE 3-1/2" & 4-1/2" 
Manufacturer	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
BOMMER	4310, 4311, 4312	4310, 4311, 4312, 4313 half surface, 4010, 4020, 4030, 4040	3029-5 x 3-1/2 3029-6 x 4-1/2 3029-8 x 4-1/2
HAGER	1750, 1751, 1752, 1250, 1251, 1252	1250, 1251, 1252, 1253 (half surface), 1150	6007-6 x 4-1/2
LAWRENCE	2560 (3-1/2 x 3-1/2)	2560 (4-1/2 x 4-1/2)	—
MC KINNEY	—	1502, 1572 (half surface)	1001-6 x 4-1/2
PARKER	UL2028	2028, UC2028	—
STANLEY	2060, RD2060, RD2068	2063-4-1/2 (half surface) 2060-4-1/2 x 4-1/2, 4-1/2 x 4 RD2060-4-1/2 x 4-1/2, 4-1/2 x 4 RD2068-4-1/2 x 4-1/2, 4-1/2 x 4	—

\* Spring hinges listed fit standard steel door preparation.

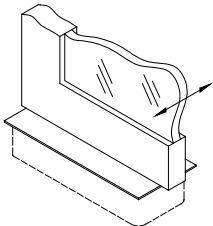
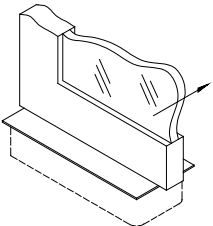
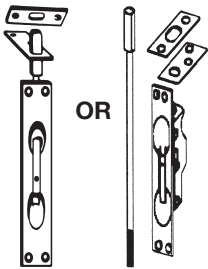

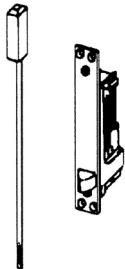
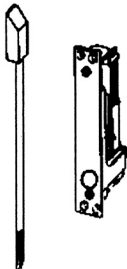
Note: Check Manufacturer's catalog for information on ordering.

<b>ANSI Number</b>	ANSI/BHMA A156.1 Grade 2 ANSI/BHMA A156.7	ANSI/BHMA A156.1 Grade 2 ANSI/BHMA A156.7	ANSI/BHMA A156.1 Grade 2 ANSI/BHMA A156.7
<b>Door Thickness</b>	1- $\frac{3}{8}$ "	1- $\frac{3}{4}$ "	1- $\frac{3}{4}$ "
<b>Description</b>	3- $\frac{1}{2}$ " HINGE ANTI-FRICTION BEARING 	4- $\frac{1}{2}$ " HINGE ANTI-FRICTION BEARING 	5- $\frac{1}{2}$ " HINGE ANTI-FRICTION BEARING 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
BOMMER	BB5000, BB5001, BB5002, LB8000, LB8001, LB8002	BB5000, BB5001, BB5002, LB8000, LB8001, LB8002	BB5000, BB5001, BB5002, LB8000, LB8001, LB8002
HAGER	BB700, BB800, BB1191, BB1279	BB700, BB800, BB1191, BB1279, AB920-AB923	BB700, BB800, BB1191, BB1279
LAWRENCE	BB4101, BB9101, BB9101A, BB4101A	BB4101, BB4901, BB9101, BB4101-A, BB4901-A, BB9101-A	BB4101, BB9101, BB4101A, BB9101A
MC KINNEY	TA2714, TA714, TA2731, TCA2714	TA2714, TA714, TA2731, TCA2714	TA2714, TA714, TA2731, TCA2714
PARKER	B1279, 1500	B1279, CB1279, 1500	B1279, 1500
STANLEY	FBB179, CB1900, FBB191, CB1960	FBB179, CB1900, CB0700, FBB191, CB1960	FBB179, CB1900, FBB191, CB1960

Note: Check Manufacturer's catalog for information on ordering.

ANSI Number	BHMA A156.16 Grades 1 & 3 DHI A115.3	BHMA A156.16 Grades 1 & 3 DHI A115.2	BHMA A156.16 Grades 1 & 3 DHI A115.10
Door Thickness	1- $\frac{3}{8}$ "	1- $\frac{3}{4}$ "	1- $\frac{3}{4}$ "
Description	ROLLER LATCH 	ROLLER LATCH 	ROLLER LATCH 
Manufacturer	SERIES	SERIES	SERIES
BUILDERS BRASS	—	BW1193	1193 x 2- $\frac{3}{4}$ Strike 1193 x Universal Strike
DOOR CONTROLS	—	—	4030 x 2- $\frac{3}{4}$ Strike 4030 x Universal Strike
GLYNN-JOHNSON	36	32	CJ30-A
IVES	335, 336	335, 336	—
QUALITY	—	—	93 x 2- $\frac{3}{4}$ Strike 93 x Universal Strike
ROCKWOOD	—	—	592
STANLEY	23, 26	—	—
TRIMCO	—	—	1259B (A115.3 Strike) 1259C (A115.2 Strike)
WEISER	51000W	—	—

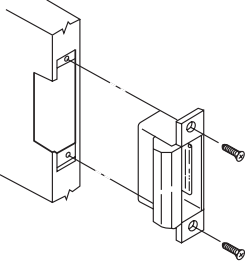
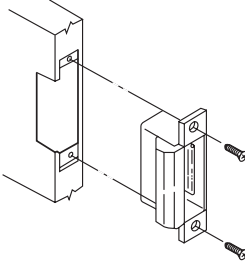
Note: Check Manufacturer's catalog for information on ordering.

ANSI Number	ANSI/BHMA A115.4 Grades 2 & 3	ANSI/BHMA A115.4 Grades 1, 2 & 3	ANSI/BHMA A156.16 ANSI A115.4	ANSI/BHMA A156.3 Type 25	ANSI/BHMA A156.3 Type 27
<b>Door Thickness</b>	1-3/4"	1-3/4"	1-3/8" or greater	1-3/8" or greater	1-3/8" or greater
<b>Description</b>	FLOOR HINGE DOUBLE ACTING 	FLOOR HINGE SINGLE ACTING CENTER & OFFSET PIVOT 	FLUSH BOLT MANUAL  OR 	FLUSH BOLT AUTOMATIC 	FLUSH BOLT SELF-LATCHING 
<b>Manufacturer</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>	<b>SERIES</b>
BALDWIN	—	—	0600	—	—
BUILDERS BRASS	—	—	5021-2	—	—
CIPCO	—	—	1644	—	—
DOOR CONTROLS	—	—	780F	840	805
DORMA	80, 75V	80, 75V/A, B, C, D, G, H, 80F, 75V/E, F, 80/L	—	—	—
GLYNN JOHNSON	—	—	FB6	FB30 Series FB40 Series FB50 Series FB60 Series	—
HAGER	—	—	282D	292D	293D
IVES	—	—	458, C458, 458 1/2	559	357
PARKER	—	—	297, 197	—	—
RIXSON	10, 12, 15, 16, 30, 40 & 5020 Series	26, 28, 67, 68, 5000 & 5100 Series A19*, M19* & M190* Series	—	—	—
ROCKWOOD	—	—	555	1842	1845
TRIMCO	—	—	3917	3810	3820

\* Intermediate pivots

\*\* UL listed as self-latching flush bolt

Note: Check Manufacturer's catalog for information on ordering.

ANSI Number	ANSI A156.5 Grades 1, 2 & 3	ANSI A156.5 Grades 1, 2 & 3
Door Thickness	1-3/4"	1-3/4"
Description	ELECTRIC STRIKES * 	ELECTRIC STRIKES ** 
Manufacturer	SERIES	SERIES
ADAMS RITE	7840 ANSI	7860 ANSI FOR 1000 SERIES MORTISE LOCK
DORMA	—	ES-110
FOLGER ADAM	—	712, 712-75
PRECISION	1639-10, 1639-12	1639-20, 1639-30, 1639-31, 1639-21, 1639-22, 1639-32
SCHLAGE	—	10-042, 10-200
TRINE	012	012
VON DUPRIN	6210, 6211, 6212	6210, 6211, 6212

\* For Series 4000, Grade 2

\*\* For Series 4000, Grades 1 & 2

Note: Check Manufacturer's catalog for information on ordering.



---

## AVAILABLE PUBLICATIONS

---

### Specifications

- ANSI/SDI A250.6** Recommended Practice for Hardware Reinforcings on Standard Steel Doors and Frames
- ANSI/SDI A250.8** SDI 100 Recommended Specifications for Standard Steel Doors & Frames
- SDI-108** Recommended Selection & Usage Guide for Standard Steel Doors
- SDI-109** Hardware for Standard Steel Doors & Frames
- SDI-118** Basic Fire Door Requirements
- SDI-128** Guidelines for Acoustical Performance of Standard Steel Doors & Frames
- SDI-129** Hinge & Strike Spacing

### Test Procedures

- ANSI/SDI A250.3** Test Procedure & Acceptance Criteria for Factory Applied Finish Painted Steel Surfaces for Steel Doors & Frames
- ANSI/SDI A250.4** Test Procedure & Acceptance Criteria for Physical Endurance for Steel Doors, Frames, Frame Anchors & Hardware Reinforcings
- ANSI/SDI A250.10** Test Procedure & Acceptance Criteria for Prime Painted Steel Surfaces for Steel Doors & Frames
- ANSI/SDI A250.13** Testing and Rating of Severe Windstorm Resistant Components for Swinging Door Assemblies
- SDI-113** Standard Practice for Determining the Steady State Thermal Transmittance of Steel Door & Frame Assemblies

### Construction Details

- ANSI/SDI A250.11** Recommended Erection Instructions for Steel Frames
- SDI-110** Standard Steel Doors & Frames for Modular Masonry Construction
- SDI-111** Recommended Selection & Usage Guide for Standard Details Steel Doors, Frames and Accessories
- SDI-122** Installation & Troubleshooting Guide for Standard Steel Doors & Frames
- SDI** Drywall Slip-On Frames

### Miscellaneous Documents

- ANSI/SDI A250.7** Nomenclature for Standard Steel Doors & Steel Frames
- SDI-106** Recommended Standard Door Type Nomenclature
- SDI-112** Zinc-Coated (Galvanized/Galvannealed) Standard Steel Doors & Frames
- SDI-117** Manufacturing Tolerances for Standard Steel Doors & Frames
- SDI-124** Maintenance of Standard Steel Doors & Frames
- SDI-127** Industry Alert Series (A-J)
- SDI-130** Electrified Hinge Preparations
- SDI** What is The SDI?

AUDIO-VISUAL PROGRAMS ON 1/2" VHS ALSO AVAILABLE



9/20/2004

---

## MEMBERS OF THE STEEL DOOR INSTITUTE

---

### **AMWELD BUILDING PRODUCTS, INC.**

P.O. Box 267  
Garrettsville, OH 44231  
(330) 527-4385  
Fax (330) 527-4510

### **BENCHMARK COMMERCIAL DOORS**

3000 Mine Road  
Fredericksburg, VA 22408  
(540) 898-5800  
Fax (540) 898-5894

### **CECO DOOR PRODUCTS**

9159 Telecom Drive  
Milan, TN 38358  
(731) 686-8345  
Fax (731) 686-4211

### **CURRIES COMPANY**

P.O. Box 1648  
Mason City, IA 50402-1648  
(641) 423-1334  
Fax (641) 423-9104

### **DEANSTEEL MANUFACTURING CO.**

111 Merchant Street  
San Antonio, TX 78204-1496  
(210) 226-8271  
Fax (210) 226-0913

### **THE KEWANEE CORPORATION**

1642 Burlington Avenue  
Kewanee, IL 61443  
(309) 853-4481  
Fax (309) 853-5466

### **MESKER DOOR, INC.**

3440 Stanwood Boulevard  
Huntsville, AL 35811-9021  
(256) 851-6670  
Fax (888) 851-7896

### **PIONEER INDUSTRIES, INC.**

171 South Newman Street  
Hackensack, NJ 07601  
(201) 933-1900  
Fax (201) 933-9580

### **REPUBLIC**

155 Republic Drive  
McKenzie, TN 38201-0580  
(731) 352-3383  
Fax (731) 352-3001

### **SECURITY METAL PRODUCTS CORP.**

5700 Hannum Avenue  
Suite 250  
Culver City, CA 90230  
(310) 641-6690  
Fax (310) 641-6601

### **STEELCRAFT**

IR Security & Safety  
9017 Blue Ash Road  
Cincinnati, OH 45242  
(513) 745-6400  
Fax (513) 745-6446

---

# STEEL DOOR INSTITUTE

---

30200 DETROIT ROAD • CLEVELAND, OHIO 44145  
440/899-0010 • FAX 440/892-1404

[www.steeldoor.org](http://www.steeldoor.org)