

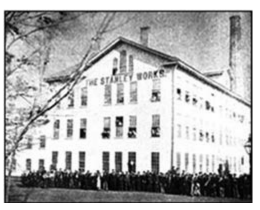
GENERAL HINGE

Information



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COMPANY HISTORY



The Stanly Works New Britain, CT in 1843 As a young man in 1843, Frederick T. Stanley founded The Stanley Works – a small company located in New Britain, Connecticut that manufactured hinges, bolts and other door hardware in a one-story wooden building.

Mr. Stanley's vision was to create a hardware company with unsurpassed customer service, product innovation and integrity – and to offer products that would become the first choice among professionals around the world.

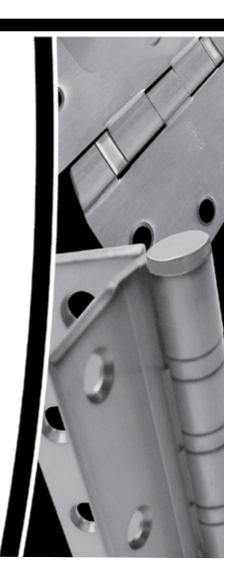
With the early success of this mission and an increasing demand for his high-quality goods, Mr. Stanley began exporting his products in the 1870s.

Today, Stanley is a global organization supplying hardware and tools for the architectural, consumer, industrial and residential markets worldwide. Utilizing state-of-the-art research, manufacturing and quality-control capabilities, Stanley continues to deliver the innovative, high quality products that have made the Stanley name synonymous with the highest crafts-manship and dependability for more than 160 years.

To our valued customers, we appreciate your loyalty over the years and proudly present our Architectural Hardware offering.







INFORMATION



Factors Determining proper hinge selection

Application

Primary consideration is given to the type of door and frame for selection of a proper hinge configuration.

• Hinge Size

Determined by door size, thickness, weight, frequency of use, and clearance required.

Hinge Type

The weight of the door and frequency of use determine whether a heavy weight, standard weight anti-friction* bearing or, a plain bearing hinge should be used.

Heavy weight hinges should always be used on heavy doors and doors where high frequency is expected. Use anti-friction* bearing hinges on doors equipped with closers.

Metal and Finish

Determined by considerations such as atmospheric conditions, location of doors, or special conditions as in chemical laboratories, sewage disposal plants, etc.

While ferrous metal can be given a good rust-resisting base, it cannot be given the same absolute guarantee against rust as nonferrous metals and should not be used for extreme exposure. Finish on hinges can be furnished to Stanley or ANSI/BHMA Standards.

When an exact match of another manufacturer's finish is desired, please submit sample.

• Fasteners

Standard fasteners furnished with each hinge are specified in this catalog. Other fasteners are available and must be clearly specified.

Hand of Hinge

Loose joint hinges, pivot reinforced, electric, etc. are handed and should be specified right or left hand.

Hinge Edge of Door

Is the door edge on the hinge side square or beveled?

Tip Options

Institutions often require hospital type tips (barrel ends sloped) making it difficult to attach rope, wearing apparel, etc.

Flat button tip is universally used as standard.

Decorative tips and conversion kits are available for decorative effects.

Special Hinge Types

Raised barrel, electric hinges, pivot reinforced hinges, hinges with non-removable pins, security studs, etc.

Quality Level, Budget

Number of Hinges Required

Use two hinges on doors up to 5' (1.52m) and an additional hinge for each additional 2.5' (.76m) or fraction thereof.

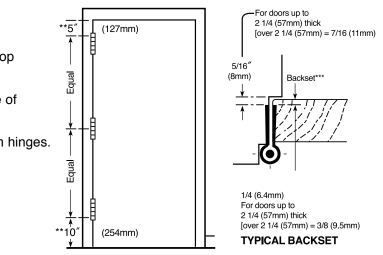
Location of Hinges on Doors

(US Standards Procedure)

Top hinge 5" (127mm) from frame rabbet to top of barrel.

Bottom hinge 10" (254mm) from bottom edge of barrel to finished floor.

Third hinge centered between top and bottom hinges.

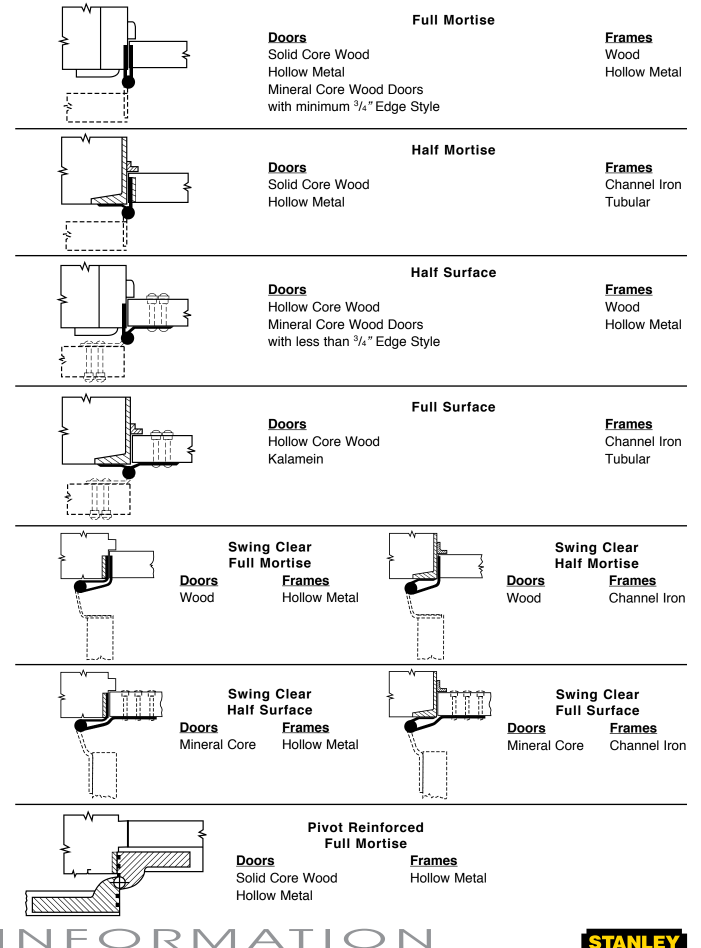


- * Anti-friction bearings include Lifestan® CB bearings and ball bearings
- ** Certain western states use as standare 7" (178mm) from top and 11" (279mm) from the bottom.
- *** The suggested location for olive knuckle and paumelle hinges is 1/4" (6.4mm) from pull side of door to edge of hinge leaf

GENERAL



Application





GENERAL HINGE INFORMATION Hinge Height – Standard Door size 3'0"(.91m) x 7'0" (2.13m)*

Frequency		<u>(35mm)</u>		1 ³ /4"	<u>(44mm)</u>		2"	<u>(51mm)</u>	
Low		· · · · ·	741	4 x 4	(102 x 102)		_		
MEDIUM	741 3 ¹ / ₂ x 3	¹ / ₂ (89 x 89)		—			—		
High	F179 4 x 4	(102 x102)		_			_		
Low	741 4 x 4	(102 x 102)	F179	4 x 4	(102 x 102)	F179	4 1/2 x 4 1/2	(114 x 114)	
Medium	CB179 3 ¹ / ₂ x 3	¹ / ₂ (89 x 89)	CB179	4 x 4	(102 x 102)	CB179	4 ¹ / ₂ x 4 ¹ / ₂	(114 x 114)	
High	CB179 4 x 4	(102 x 102)	CB179	4 1/2 x 4	¹ / ₂ (114 x 114)	CB179	4 1/2 x 4 1/2	(114 x 114)	
Low	F179** 4 1/2 x 4	(114 x 102)	F179	4 1/2 x 4	1/2 (114 x 114)	F179	5 x 5	(127 x 127)	
MEDIUM	CB179** 4 1/2 x 4	(114 x 102)	CB179	4 1/2 x 4	1/2 (114 x 114)	CB179	4 1/2 x 4 1/2	(114 x 114)	
High	CB179** 5 x 4 1/2	(127 x 114)	CB168	4 1/2 x 4	1/2 (114 x 114)	CB168	4 1/2 x 4 1/2	(114 x 114)	
Low	F179** 4 1/2 X 4	(114 x 102)	F179	4 1/2 x 4	1/2 (114 x 114)	F179	5 x 5	(127 x 127)	
MEDIUM	CB179** 4 1/2 x 4	(114 x 102)	CB179	4 1/2 x 4	1/2 (114 x 114)	CB179	5 x 5	(127 x 127)	
High	CB168** 4 1/2 x 4	¹ / ₂ (114 x 114)	CB168	4 1/2 x 4	1/2 (114 x 114)	CB168	5 x 5	(127 x 127)	
Low	_		CB179	5 x 4 1/2	2 (127 x 114)	CB179	5 x 5	(127 x 127)	
MEDIUM	_		CB168	4 1/2 x 4	¹ / ₂ (114 x 114)	CB168	4 1/2 x 4 1/2	(114 x 114)	
High	_		CB168	5 x 5	(127 x 127)	CB168	5 x 5	(127 x 127)	
Low	_		CB168	4 1/2 x 4	1/2 (114 x 114)	CB168	4 1/2 x 4 1/2	(114 x 114)	
MEDIUM	_		CB168	5 x 5	(127 x 127)	CB168	5 x 5	(127 x 127)	
High	_		CB168	6 x 5	(152 x 127)	CB168	6 x 6	(152 x 152)	
Low	—		CB168	5 x 5	(127 x 127)	CB168	5 x 5	(127 x 127)	
MEDIUM	_		CB168	6 x 5	(152 x 127)	CB168	6 x 6	(152 x 152)	
High	_		CB168	8 x 6	(203 x 152)	CB168	8 x 8	(203 x 203)	
Low	_		BB855	5 x 6	(127 x 152)	BB855	5 x 6	(127 x 152)	
MEDIUM	_		BB855	5 x 6	(127 x 152)	BB855	5 x 6	(127 x 152)	
High	_		BB852	5 x 6	(127 x 152)	BB852	5 x 6	(127 x 152)	
All	—		BB852	5 x 6	(127 x 152)	BB852	5 x 6	(127 x 152)	
	Frequency Low Medium High Low Medium High Low Medium High Low Medium High Low Medium High Low Medium High	Frequency 1 3/s" Low 741 3 1/2 x 3 MEDIUM 741 3 1/2 x 3 HIGH F179 4 x 4 Low 741 4 x 4 Low 741 4 x 4 MEDIUM CB179 3 1/2 x 3 HIGH CB179 3 1/2 x 3 HIGH CB179 4 x 4 Low F179** 4 1/2 x 4 MEDIUM CB179** 4 1/2 x 4 MEDIUM CB179** 4 1/2 x 4 MEDIUM CB179** 4 1/2 x 4 MEDIUM CB168** 4 1/2 x 4 MEDIUM CB168** 4 1/2 x 4 MEDIUM CB168** 4 1/2 x 4 Low	Frequency 1 % " (35mm) Low 741 3 1/2 × 3 1/2 (89 × 89) MEDIUM 741 3 1/2 × 3 1/2 (89 × 89) HIGH F179 4 × 4 (102 × 102) Low 741 4 × 4 (102 × 102) Low 741 4 × 4 (102 × 102) MEDIUM CB179 3 1/2 × 3 1/2 (89 × 89) HIGH CB179 3 1/2 × 3 1/2 (89 × 89) HIGH CB179 3 1/2 × 3 1/2 (89 × 89) HIGH CB179 3 1/2 × 3 1/2 (89 × 89) HIGH CB179 4 × 4 (102 × 102) Low F179** 4 1/2 × 4 (114 × 102) MEDIUM CB179** 4 1/2 × 4 (114 × 102) MEDIUM CB179** 4 1/2 × 4 (114 × 102) MEDIUM CB179** 4 1/2 × 4 (114 × 102) MEDIUM CB168** 4 1/2 × 4 114 × 102) HIGH	Frequency 1 3/6" (35mm) Low 741 3 1/2 x 3 1/2 (89 x 89) 741 MEDIUM 741 3 1/2 x 3 1/2 (89 x 89) 741 MEDIUM 741 3 1/2 x 3 1/2 (89 x 89) 741 MEDIUM 741 4 x 4 (102 x102) F179 Low 741 4 x 4 (102 x 102) F179 MEDIUM CB179 3 1/2 x 3 1/2 (89 x 89) CB179 MEDIUM CB179 3 1/2 x 3 1/2 (89 x 89) CB179 High CB179 4 x 4 (102 x 102) CB179 High CB179** 4 1/2 x 4 (114 x 102) CB179 MEDIUM CB179** 4 1/2 x 4 (114 x 102) CB179 MEDIUM CB179** 4 1/2 x 4 (114 x 102) CB179 MEDIUM CB179** 4 1/2 x 4 (114 x 102) CB179 MEDIUM CB168** 4 1/2 x 4 (114 x 102) CB179 MEDIUM CB168** 1/2 x 4	Frequency 1 3/s" (35mm) 1 3/4" Low 741 3 1/2 x 3 1/2 (89 x 89) 741 4 x 4 MEDIUM 741 3 1/2 x 3 1/2 (89 x 89) 741 4 x 4 MEDIUM 741 3 1/2 x 3 1/2 (89 x 89)	Frequency $1\frac{3}{6}$ " $(35m)$ $1\frac{3}{4}$ " $(44mm)$ Low741 $3\frac{1}{2} \times 3\frac{1}{2}$ (89×89) 741 4×4 (102×102) MEDIUM741 $3\frac{1}{2} \times 3\frac{1}{2}$ (89×89) HigHF179 4×4 (102×102) F179 4×4 (102×102) MEDIUMCB179 4×4 (102×102) F179 4×4 (102×102) MEDIUMCB179 $3\frac{1}{2} \times 3\frac{1}{2}$ (89×89) CB179 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) LowF179** $4\frac{1}{2} \times 4$ (102×102) CB179 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) LowF179** $4\frac{1}{2} \times 4$ (112×102) CB179 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) LowF179** $4\frac{1}{2} \times 4$ (112×102) CB179 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) MEDIUMCB179** $4\frac{1}{2} \times 4$ (114×102) CB179 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) LowF179** $4\frac{1}{2} \times 4\frac{1}{2}$ (114×102) CB179 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) LowCB179** $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) CB168 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) MeDIUMCB179** $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) CB168 $4\frac{1}{2} \times 4\frac{1}{2}$ (114×114) Low-CB168 5×5 (127×127) Low-CB168 5×5 (127×127) MeDIUM-CB168 5×5 $(127 $	I $\frac{3}{6}$ "I $\frac{3}{6}$ "(44mm)Low741 $3^{1}/2 \times 3^{1}/2$ (89 × 89)7414 × 4(102 × 102)MEDIUM741 $3^{1}/2 \times 3^{1}/2$ (89 × 89)HighF1794 × 4(102 × 102)Low7414 × 4(102 × 102)F1794 × 4(102 × 102)MEDIUMCB179 $3^{1}/2 \times 3^{1}/2$ (89 × 89)CB1794 × 4(102 × 102)MEDIUMCB179 $3^{1}/2 \times 3^{1}/2$ (89 × 89)CB179 4×4 (102 × 102)LowCB179 4×4 (102 × 102)CB179 $4^{1}/2 \times 4^{1}/2$ (114 × 114)CB179 4×4 (102 × 102)CB179 $4^{1}/2 \times 4^{1}/2$ (114 × 114)LowF179** $4^{1}/2 \times 4$ (114 × 102)CB179 $4^{1}/2 \times 4^{1}/2$ (114 × 114)CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB168 $4^{1}/2 \times 4^{1}/2$ (114 × 114)CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB168At/2 × 4 $\frac{1}/2$ (114 × 114)CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB168At/2 × 4 $\frac{1}/2$ (114 × 114)CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB179CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB179CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB179At/2 × 4 $\frac{1}/2$ (114 × 114)CB168At/2 × 4 $\frac{1}/2$ (114 × 114)LowCB168<	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

Design Options: A comparable CB 3 Knuckle or "F" Line hinge may be substituted. A comparable non-ferrous hinge may also be substituted. A comparable different configuration of hinge may be substituted.

HINGE HEIGHT – OTHER DOOR SIZES*

Door	Width F <u>Width</u>	actors		pacing Spacing	Factors	Ъ-	1	No. Of Door	Hinges R	lequired Per
Feet	Meters	Factor	Inches	<u>mm</u>	Factor			Do	<u>or Height</u>	
2	.61	.66	70	1778	1.0		s	Feet	Meters	No. of Hinges
2.5	.76	.83	64	1626	1.09	Π.	PACIN	Up to 5	1.52	2
3	.91	1.0	60	1524	1.17	Ť	NG	7.5	2.29	3
3.5	1.07	1.2					1	10	3.05	4
4	1.22	1.33						12.5	3.81	5
Over 4	4 1.22	Consult Facto	ory			_Ū-	•	15	4.57	6

Example 1 – 150 lbs. (68 Kg) door 1³/₄" (44mm) x 3' (.91m) wide x 7' (2.13m) door–Medium frequency application. Select door weight column 126 lbs. (57Kg) to 175 lbs. (79Kg) and select door size column 1³/₄" (44mm) x 3' (.91m) wide x 7' (2.13m). In box where both lines intersect use CB179 4 ¹/₂" x 4 ¹/₂" (114mm x 114mm) or 4 ¹/₂" x 4" (114mm x 102mm)hinge for medium frequency use.

Example 2 – 100 lbs. (45 Kg) door 1³/₄" (44mm) x 4' (1.22m) wide x 60" (1524mm) hinge spacing and high frequency application.

Solution:	Door width factor $4'(1.22m) = 1.33$
	Hinge spacing factor 60" (1524mm) = 1.17
Multiply:	Door weight x door width factor x hinge spacing factor.
	100 lbs. (45 Kg) x 1.33 x 1.17 = 156 lbs. (70 Kg).
Check:	Door weight column 126 lbs. (57 Kg) to 175 lbs. (79 Kg) and 1 ³ / ₄ " (44mm) door side
	column. Where they intersect use CB168 4 $\frac{1}{2}$ " x 4 $\frac{1}{2}$ " (114mm x 114mm) for high
	frequency use.

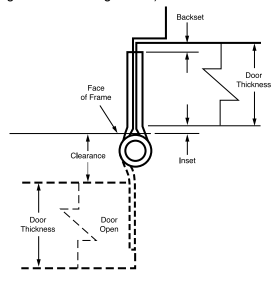
* This information is offered strictly as a guide to help select hinges for use in normal situations. The major factors affecting hinge selection are addressed but no attempt has been made to include extraordinary factors such as abuse, impacts, hostile atmospheres or other such conditions that can and often do affect hinge performance.
 ** A special hole pattern may be necessary for thin doors (such as 1³/₈"). Consult factory.

Hinge Width

Thicknes	s of Door	Clearance	Required	Open Widt	h of Hinge
inches	mm	inches	mm	inches	mm
43/ 11	43/ "		32	3 1/2"	89
1 ³ /8"	35	1 ³ /4 <i>"</i>	44	4"	102
		1"	25	4"	102
1 ³ /4"	44	1 1/2"	38	4 1/2"	114
		2"	51	5"	127
		3"	76	6"	152
		1"	25	4 1/2"	114
2"	51	1 1/2"	38	5"	127
		2 1/2 "	64	6"	152
01/47	F7	1"	25	5"	127
2 ¹ /4"	57	2"	51	6"	152
2 ¹ / ₂ "	64	³ / ₄ "	19	5"	127
2 12	64	1 ³ / ₄ "	44	6"	152
		³ /4 <i>"</i>	19	6"	152
3″	76	2 ³/4"	70	8"	203
		4 ³ / ₄ "	121	10"	254

GENERAL HINGE INFORMATION Formula to determine hinge width where additional clearance is required

(door thickness minus backset) times 2 plus clearance required <u>plus</u> inset (if any) <u>EQUALS</u> hinge width (if not standard width – use next larger standard hinge width)



For Other Hinges

Full Surface, Half Surface, Half Mortise – clearance is dictated by the amount of offset rather than hinge width.

Frequency of Door Operation

Average Door Weights of Architectural Grade Doors

	Estimat	ed Frequency		
Type of Building and Door	Daily	Yearly	Hinge Type	Door Thick
Large dept. store entrance Large office bldg. entrance School entrance School toilet door Store or bank entrance Office bldg. toilet door	5,000 4,000 1,250 1,250 500 400	1,500,000 1,200,000 225,000 225,000 150,000 118,000	Heavy Weight	Hollow Met Kalamein Hollow Cor Solid Core
School corridor door Office bldg. corridor door Store toilet door Dwelling entrance	80 75 60 40	15,000) 22,000 , 18,000 18,000 ¥ 15,000 ¥	Standard Weight Anti-Friction Bearing (except on heavy doors)	<u>Ash</u> Fir
Dwelling toilet door Dwelling corridor door Dwelling closet door	25 10 6	9,000 3,600 2,200	Plain Bearing Hinges may be used on light doors	Mahogany
				1/

Door Thickness	inches mm inches mm or Thickness 1 ³ / ⁸ " 35 1 ³ / ⁴ " 44					mm 51	
	lbs/ft ²	kg/m ²	lbs/ft ²	kg/m ²	lbs/ft ²	kg/m ²	
Hollow Metal	4	19.5	5	24.4	6 ¹ /2	31.7	
Kalamein	_	_	5	24.4	_	_	
Hollow Core	2	9.8	2 ¹ / ₂	12.2	_	_	
Solid Core	3 1/2	17	4 ¹ / ₂	22	5 ¹ /4	25.6	
Mineral Core	3 1/2	17	4	19.5	_		
Pine (White)	3	14.6	3 ¹ / ₂	17	4	19.5	
Oak	5	24.4	7	34.2	8	39	
Ash	4	19.5	5	24.4	6	29.3	
Fir	3	14.6	3 ¹ / ₂	17	4	19.5	
Birch	4 ¹ / ₄	20.8	5 ¹ / ₂	26.9	6 ¹ / ₄	30.5	
Mahogany	3 ¹ / ₂	17	4 ¹ / ₂	22	5 ¹ /4	25.6	
	Leac	l Lining	g Weigh	ts			
		Т	hickness				
inches	mn			/ft²	kg/m²		
1/ ₆₄ 1/ ₁₆	ے۔ 1.6		3.	=	4.9 18.3		
1/16 1/8	3.2		3. 7.		36		
10			Weight		00		
	Giuc		hickness				
inches	mn			/ft²	kg	/m²	
1/4	6.4	1	3.	.5		17	
	PlexiG	lass Do	or Weig	ghts			
		Т	hickness				
inches	mn		lbs			/m²	
1/4	6.4	1	1.	.6	7	.8	



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STANLEY ARCHITECTURAL HARDWAR





4. Flat recessed head machine screw



7. Flat recessed head machine screw with grommet nut



10. Slotted head machine screw



2. Pan recessed head wood screw



5. Flat spanner head wood screw



8. Sleeve nut and machine screw



11. Tek screw



3. Button head torx screw, tamper resistant



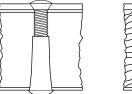
6. Flat head torx screw, tamper resistant



9. Steel capnut and machine screw for labeled doors

Half and Full Surface Hinge Fastenings

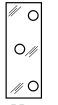
Application of machine screw and cap nut and machine screw and grommet nut.





Machine screw and cap nut

Machine screw and grommet nut

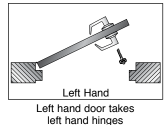


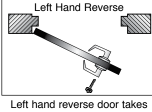
BP-1 Hinge Back Plate [4¹/₂" (114mm) size shown]

- Through-bolts and grommet nuts regularly furnished with half surface and full surface hinges
- Through-bolts and sleeve nuts available on special order
- Hinge back plates, BP-1, available for hinge sizes 4¹/₂" (114mm) and 5" (127mm). Holes accommodate either sleeve nuts or grommet nuts
- Special back plates are also available for swing clear hinges

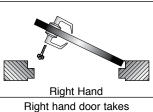
How to Determine Hand of Hinge

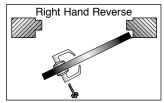
- The hand of a hinge is determined from the outside of the door to which it is applied
- The outside of a cupboard, bookcase or closet door is the room side. For other doors, the outside is usually the side from which security is necessary





right hand hinges





light hand door takes right hand hinges

Right hand reverse door takes left hand hinges

- It will be observed that this method of determining the hand of loose joint cabinet hinges is exactly the
 opposite from the furniture manufacturers' standard rule
- To determine the hand of a loose joint hinge: open the hinge with its face toward you. If the knuckle of the right leaf is at the bottom, it is a right hand hinge. If the knuckle of the left leaf is at the bottom, it is a left hand hinge





Hinge Metals

- Base Metals obtainable
 - Steel Brass Bronze Stainless steel
- On interior doors or in non-corrosive environment use:
 1) Steel painted or plated
- · On interior labeled doors use:
 - 1) Steel painted or plated
 - 2) Stainless steel
- · On interior doors in a corrosive environment use:
 - 1) Stainless steel
 - 2) Brass or bronze
- On exterior doors use:
 - Stainless steel
 - 2) Brass or bronze

Hinge Finishes

Steel Hinges

Prime coated for painting

- · Phosphated then prime coated or painted
- · Phosphating allows for a strong bond between the base metal and paint
- · Ample paint clearance is provided between the barrel and the inner edges of the leaves

Polished or Plated

· The steel is first polished, then plated in desired finish

Steel hinges – Chromium plated

- · Chromium plating is applied over a plating of nickel
- · This method conforms strictly to requirements listed in ANSI/BHMA standard A156.18
- Chromium does not tarnish. The nickel underneath the chromium affords considerable rust protection but for absolute assurance against rusting, choose a non-ferrous base metal

Rust-Resisting "K" Base

- A "K" prefix to the class number of plated steel hinges (except chromium) indicates a coating of copper in addition to the final finish
- On prime coated and painted hinges, "K" prefix indicates a zinc undercoat that is applied prior to painting
- When ordering this extra rust-resisting base, insert the letter "K" as a prefix to the class number and suffix the final finish symbol i.e., CBK1900R(USP) FBBK179(US10)
- Rust resisting base affords additional protection to a ferrous substrate. It should not be regarded as rust proof, but rust resistant. For absolute assurance against red rust, non-ferrous base metal should be selected.

Brass or Bronze Hinges

- · Polished and finished
- Cannot rust
- · Pins are made of stainless steel
- For brass or bronze hinges, finished other than natural we reserve the option to use either brass or bronze
 material

Stainless Steel Hinges

· Furnished in bright or satin finishes

JFORMATIC

Tips and pins are stainless steel

See next two pages for Stanley finish symbols and ANSI/BHMA numbers for materials and finishes.



Stanley Finish Symbols and ANSI/BHMA Finish Numbers

Specify finish by suffixing Stanley symbol or ANSI/BHMA number to class number

Stanlov		Base Material						
Stanley Hardware Finish Symbol	General Description	Steel	Brass	Bronze	Stainles Steel		Zinc	
1D	Black coated	693	693	693	693	693	693	
2C	Zinc plated	663	_	_	_	_	_	
3	Bright brass	632	605	_	_	666	677	
ЗA	Bright brass, no lacquer, on brass metal only	_	_	_	_	_	_	
4	Satin brass	633	606	_	_	_	678	
5	Satin brass, blackened, satin relieved, clear coated	638	609	_	_	_	_	
9	Bright bronze	637	_	611	_	705	679	
10	Satin bronze	639	_	612	_	668	680	
10A*	Satin bronze, oxidized, relieved, clear coated	641	_	614	_	_	_	
10B*	Satin bronze, oxidized and oil rubbed on bronze metal only	_	_	613	_	-	_	
10BL*	Satin bronze, oxidized, lacquered	641	_	_	_	-	_	
14	Nickel plated, bright	645	618	618	_	669	_	
15	Nickel plated, satin	646	619	619	_	670	_	
17A	Nickel plated, imitation half-polished iron	648	621	621	_	_	_	
	oxidized and relieved							
20*	Statuary bronze	649	_	623	_	_	_	
20A*	Statuary bronze, dark	650	_	624	_	_	_	
26	Bright chromium plated,	651	625	625	_	672	681	
26D	Satin chromium plated	652	626	626	_	702	682	
27	Satin aluminum metal, lacquered	_	_	_	_	627	_	
28	Satin aluminum, anodized	_	_	_	_	628	_	
32	Stainless steel metal, bright	_	_	_	629	_	_	
32D	Stainless steel metal, satin	_	_	_	630	_	_	
Р	Primed for painting or staining (over a phosphated base)	600	_	_	_	_	674	
A6	Antique bronze	_	_	_	_	_	_	
AL	Aluminum, clear coated	_	_	_	_	673	_	
BC	Black chrome, bright	686	684	684	_	_	_	
BCD	Black chrome, satin	687	685	685	_	_	_	
D4	Satin or antique copper on smooth surface	_	_	_	_	_	_	
D7	Bright copper finish	_	_	_	_	_	_	
DD	Dark bronze, painted	690	690	690	690	690	690	
DDI	Dark Duranodic, painted	695	695	695	695	695	695	
DL	Light bronze, painted	691	691	691	691	691	691	
DM	Medium bronze, painted	694	694	694	694	694	694	
F4	Satin brass, blackened, satin relieved, clear coated	_	609	_	_	_	_	
F6	Dark statuary brass	650	_	_	_	_	_	
F8	Antique brass	_	_	_	_	_	_	
LA	Aluminum lacquer	_	_	_	_	_	_	
PS	Plain steel – unfinished	_	_	_	_	_	_	
ST4C	Satin brass tone	604	_	_	_	_	_	

*Finishes 10A, 10B, 10BL, 20, and 20A will be furnished to our standards



Complete ANSI/BHMA Numbers for Materials and Finishes

	FINISH CODE NUMBER		Nearest/					
Code	Description		rmer U.S. quivalent	Code	Description		Former U.S. Equivalent	
600	Primed for pointing	Steel	P	650	Dark oxidized statuary bronze	Steel	20A	
601	Bright Japanned	Steel	1B		plated, clear coated			
603	Zinc plated	Steel	2G	651	Bright chromium plated	Steel	26	
604	Zinc plated and dichromate sealed	Steel			Satin chromium plated	Steel	26D	
605	Bright brass, clear coated	Brass	3	653	Bright Stainless steel	Stainless s	teel	
606	Satin brass clear coated	Brass	4	0.5.4		400 series		
607	Oxidized satin brass, oil rubbed	Brass		654	Satin stainless steel	Stainless s	teel	
608 600	Oxidized satin brass, relieved, clear coated		-	CEE	Light ovidized actin bronze	400 series	10	
609	Satin brass, blackened, satin relieved, clear coated	Brass	5	055	Light oxidized satin bronze	Bronze	13	
610	Satin brass, blackened, bright relieved,	Brass	7	656	bright relieved, clear coated Light oxidized satin bronze	Steel	13	
010	clear coated	DIass	1	0.50	plated, bright relieved, clear coated	Oleel	10	
611	Bright bronze, clear coated	Bronze	9	657		Steel		
612	Satin bronze, clear coated	Bronze	10		satin relieved, clear coated	01001		
613	Dark oxidized satin bronze, oil rubbed	Bronze	10B	658	-	Steel		
614	Oxidized satin bronze, relieved, clear coated	Bronze			bright relieved, clear coated			
615	Oxidized satin bronze, relieved, waxed	Bronze		659	Light oxidized copper plated,	Steel		
616	Satin bronze, blackened, satin relieved,	Bronze	11		satin relieved, clear coated			
	clear coated			660	Light oxidized copper plated	Steel		
617	Darkened oxidized satin bronze,	Bronze	13		bright relieved, clear coated			
	bright relieved, clear coated			661	Oxidized satin copper, relieved, clear coated	Steel		
618	Bright nickel plated, clear coated	Brass, Bronz		662	Satin brass plated, browned,	Steel		
619	Satin nickel plated, clear coated	Brass, Bronz			satin relieved, clear coated			
620	Satin nickel plated, blackened,	Brass, Bronz	e 15A	663	Zinc plated with clear chromate seal	Steel		
004	satin relieved, clear coated	Duran Duran			Cadmium plated with clear chromate seal	Steel		
621	Nickel plated, blackened, relieved,	Brass, Bronz	e 1/A	665	•	Steel	0	
622	clear coated	Brace Bronz	e 19	666 667	Bright brass plated, clear coated	Aluminum	3 4	
623	Flat black coated Light oxidized statuary bronze,	Brass, Bronz Bronze	20	668	Satin brass plated, clear coated Satin bronze plated, clear coated	Aluminum Aluminum	10	
025	clear coated	DIOIIZE	20	669	Bright nickel plated	Aluminum	10	
624	Dark oxidized statuary bronze,	Bronze	20A	670	c	Aluminum	15	
021	clear coated	Bronzo	20/1	671	Flat black coated	Aluminum	19	
625	Bright chromium plated	Brass, Bronz	e 26	672	Bright chromium plated	Aluminum	26	
626	Satin chromium plated	Brass, Bronz		673	Aluminum clear coated	Aluminum		
627	Satin aluminum, clear coated	Aluminum	27	674	Primed for painting	Zinc	Р	
628	Satin aluminum, clear anodized	Aluminum	28	675	Dichromate sealed	Zinc		
629	Bright stainless steel	Stainless ste	el 32	676	Flat black coated	Zinc	19	
		300 series		677	5 1 2	Zinc	3	
630	Satin stainless steel	Stainless ste	el 32D		Satin brass plated, clear coated	Zinc	4	
		300 series		679	Bright bronze plated, clear coated	Zinc	9	
631	Flat black coated	Steel	19	680	Satin bronze plated, clear coated	Zinc	10	
632	Bright brass plated, clear coated	Steel	3 4	681	Bright chromium plated	Zinc	26	
633 634	Satin brass plated, clear coated Oxidized satin brass oil rubbed	Steel Steel	4		Satin chromium plated Oxidized satin brass plated, oil rubbed	Zinc Zinc	26D	
635	Oxidized satin brass on rubbed Oxidized satin brass plated, relieved,	Steel		684		Brass, Broi	n70	
000	clear coated	Sleer		685	Black chrome, satin	Brass, Broi		
636	Satin brass plated, blackened,	Steel	7	686	Black chrome, bright	Steel	1120	
000	bright relieved, clear coated	01001		687	Black chrome, satin	Steel		
637	Bright bronze plated, clear coated	Steel	9	688	Satin aluminum, gold anodized	Aluminum	4	
638	Satin brass plated, blackened,	Steel	5	689	Aluminum painted	Any	28	
	satin relieved, clear coated			690	Dark bronze painted	Any	20	
639	Satin bronze plated, clear coated	Steel	10	691	Light bronze painted	Any	10	
640	Oxidized satin bronze plated	Steel	10B	692	Tan painted	Any		
	over copper plate, oil rubbed			693	Black painted	Any (Black	Aluminum	
641	Oxidized satin bronze plated, relieved,	Steel					ard Coat)	
	clear coated			694	Medium bronze painted	Any (Mediu		
642	Oxidized satin bronze plated,	Steel				Aluminum	,	
	relieved, waxed	- · ·		695	Dark bronze painted	Any (Darl		
643	Satin bronze plated, blackened,	Steel	11			Aluminum I	,	
644	satin relieved, clear coated	Stock	10	696	Satin brass painted	Any	4	
644	Dark oxidized satin bronze	Steel	13	697	Bright brass plated, clear coated	Plastic	3	
61F	plated, bright relieved, clear coated	Stock	1/	698 600	Satin brass plated, clear coated	Plastic	4	
645 646	Bright nickel plated, clear coated	Steel	14 15	699	Satin bronze plated, clear coated	Plastic	10	
646 647	Satin nickel plated, clear coated	Steel Steel	15 15A	700	Bright chromium plated Satin chromium plated	Plastic Plastic	26 26D	
047	Satin nickel plated, blackened satin relieved, clear coated	0,661	134		Satin chromium plated	Aluminum	26D 26D	
648	Nickel plated, blackened relieved, clear coated	Steel	17A	702	Oxidized satin bronze plated, oil rubbed	Aluminum	10B	
649	Light oxidized bright bronze plated, clear coated		20	703	Oxidized satin bronze plated, oil rubbed	Zinc	10B	
2.0				۰°`۱				

NFORMATION

TANL

HINGE TYPE AND DESIGN SELECTION CHART

HINGE IY	PE AND DESIG	IN SELE	3 Knuckle	IARI	3 Knuc	kle CB	
			Concealed Bearing Shown	Std. V Steel	/eight Non-ferrous	Heavy Steel	Weight Non-ferrous
		Frames Vood Iollow Metal		CB1900R	CB1960R	CB1901R	CB1961R
		Frames hannel Iron ubular		CB1920R	CB1980R	CB1921R	CB1981R
		Frames Vood Iollow Metal	and a second	CB1910R	CB1970R	CB1911R	CB1971R
		Frames hannel Iron ubular		CB1930R	CB1990R	CB1931R	CB1991R
	Swing Clear Full Mortise Doors Frames Wood Hollow Me	etal		CB1946R for beveled edge doors	STS CB1946R for beveled edge doors	CB1948R for square edge doors	STS CB1948R for square edge doors
1			1 50	CB1947R for square edge doors	STS CB1947R for square edge doors	CB1949R for beveled edge doors	STS CB1949R for beveled edge doors
	Swing Clear Half Mortise Doors <u>Frames</u> Wood Channel In	on				CB1941R for square edge doors CB1942R for beveled edge doors	STS CB1941R for square edge doors STS CB1942R for beveled edge doors
	Swing Clear Half Surface <u>Doors Frames</u> Mineral Core Hollow Me	etal				CB1959R	STS CB1959R
	Swing Clear Full Surface <u>Doors Frames</u> Mineral Core Channel In	ron				CB1951R	STS CB1951R
	Pivot Reinforced Full Mortise Doors Frames Solid Core Wood Hollow M Hollow Metal	Metal				CB1907R frame plate only CB1908R frame & door plate for square edge doors CB1909R frame & door plate for beveled edge doors	CB1967R frame plate only CB1968R frame & door plate for square edge doors CB1969R frame & door plate for beveled edge doors
STANLEY			VER		_ F	111	NGE

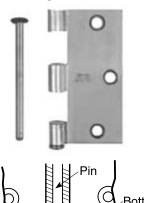
12

Bearing S	kle Plain td. Weight Non-ferrous	Std. V Steel		ckle CB Heavy Steel	Weight Non-ferrous	Std. V Steel	5 Knuo Veight Non-ferrous	ckle FBB Heavy Steel	Weight Non-ferrous	Bearing	uckle Plain Std. Weight Non-ferrous
1900R	1960R	CB179	CB191	CB168	CB199	FBB179	FBB191	FBB168	FBB199	F179	F191
1920R		CB167	CB108	CB138	CB98	FBB167	FBB108	FBB138	FBB98	F167	
1910R		CB173	CB112	CB163	CB113	FBB173	FBB112	FBB163	FBB113	F173	
		CB171	CB110	CB169	CB109	FBB171	FBB110	FBB169	FBB109		
1947R for square edge doors		for square edge doors CB258 for beveled	edge doors STSCB258 for beveled	for square edge doors	STSCB278 for beveled	for square edge doors FBB258 for beveled	STSFBB248 for square edge doors STSFBB258 for beveled edge doors	for square edge doors FBB278 for beveled	STSFBB278 for beveled	F248 for	
					STSCB264 for square edge doors STSCB274 for beveled edge doors			for square edge doors FBB274 for beveled	STSFBB264 for square edge doors STSFBB274 for beveled edge doors		
				CB269	STSCB269			FBB269	STSFBB269		
				CB266	STSCB266			FBB266	STSFBB266		
				CB211 frame plate only CB212 frame & door plate for square edge doors CB213 frame & door plate for beveled edge doors	CB221 frame plate only CB222 frame & door plate for square edge doors CB223 frame & door plate for beveled edge doors			only FBB212 frame & door plate for square edge doors	FBB221 frame plate only FBB222 frame & door plate for square edge doors FBB223 frame & door plate for beveled edge doors		
IN	FC										

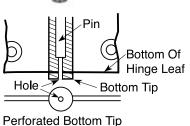
Pin Design

Ш

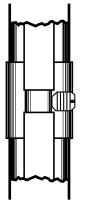
STANLEY ARCHITECTURAL HARDWAR



- Non-rising pin construction features an easily seated pin that will not rise
- Hole in bottom tip provides for easy pin removal on button and flush tip hinges
- Pin is removed by inserting a punch or a thin rod through bottom hole of tip and tapping upward
- Helps prevent marring of the hinge or hinge finish
- Standard feature on size 3" x 3" (76mm x 76mm) and larger hinges



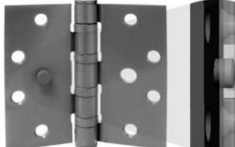
Non-Removable Pins



NRP – Set screw in barrel intercepts groove in loose pin as shown. Set screw is not accessible when door is closed. Not available on size 3" (76mm) and smalle Specify "NRP" (non-removable pin) when ordering



Security Stud



Shear Resistant Stud

- Full mortise hinges are available with security studs for added safety
- With the door in its closed position, a stud attached to one leaf of the hinge projects into a hole in the matching leaf
- Hinged side of door cannot be moved, even with hinge pins removed, because the stud prevents the leaves from being slid apart
- Specify "with security stud" when ordering
- Optional feature for prison hinges
- Withstands 200 foot pound (271.2-J) ram test
- Dimensionally consistent
- Keeps hinge in position even if all the screws break under attack
- Studs engage into door and frame
- Specify "SRS" when ordering







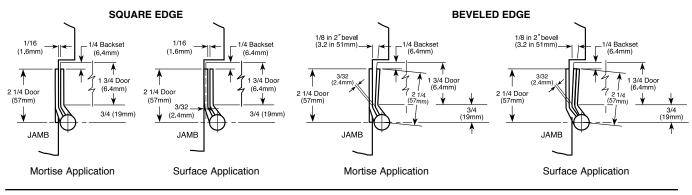
GENERAL HINGE INFORMATION Special Situation Products **Raised Barrel Hinges**

Specify hand of door when ordering Specify whether hinges are for square edge or beveled edge doors on the hinge side Specify equal or unequal leaves when ordering

- For application where doors are set deep on a wide frame
- Frame leaf may be either surface mounted or mortised as illustrated in • sketches below
- Available special for doors that must open 180 degrees
- Supply detail of door and frame condition
- For other hinge types than listed below, consult factory

Can be furnished on the following class numbers:





- A full mortise hinge with wider than normal leaves, positions the door out further, when open, than with conventional hinges
- Normally used when doors are set in a reveal and are required to open 180°
- Specify whether hinges are for square or beveled edge doors on the hinge side when ordering

refer to page 7.

Wide Throw Hinge



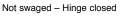
Hinge Swaging

- Swaging is a slight offset of the hinge leaf at the barrel which permits the leaves to come closer together when parallel
- Hinges are slightly less in width when both leaves are not swaged
- Not swaged leaf is shorter when only one leaf is swaged. EXCEPTION: Specify "leaves must be equal" when ordering template hinges for metal door and metal frame (furnished all machine screws) when both leaves must be the same width
- When leaves are parallel, standard swaging for most architectural hinges provides a $\frac{1}{16}$ (1.6mm) clearance.

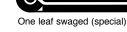








Both leaves swaged -Hinge closed (standard)











- "CE" Concealed electric hinges conduct current regardless of door position to electric locks, exit devices, or hold open devices where tamper-proof hinge is required. Also to transmit signals from code readers on doors to remote computers for access control
- · No electrical parts are exposed when hinge is installed
- Permanent fast pin
- · Hinges should be installed in the center hinge location
- · Not available as swing clear or raised barrel
- Hinges may be equipped with both concealed wires and concealed switches. When both are desired on the same hinge use prefix "CECS"
- · Packed one per box with all machine screws and installlation instructions
- When ordering specify class number, size, finish and number of wires
- Suffix -54 for 4 wires, 56 for 6 wires -66 for 6 wires (2@24AWG, 4@28AWG), 58 for 8 wires or 10 for 10 wires
- · Should be used along with a junction box
- · Can be furnished with hospital tips













Not Handed







Handed Specify RH or LH



Electrical Ratings

Electrical matridge											
Suffix	# Wires	Wire Gage	Volts (AC or DC)								
			6, 12, 24	48							
			Current								
-54	4	28AWG	1 amp/wire	5 milli-amp/wire							
-56	6	28AWG	.7 amp/wire	5 milli-amp/wire							
-58	8	28AWG	.5 amp/wire	5 milli-amp/wire							
-10	10	28AWG	.4 amp/wire	5 milli-amp/wire							
-66*	6	2@24AWG	2 amp/wire	5 milli-amp/wire							
		4@28AWG	1 amp/wire	5 milli-amp/wire							

Inrush 15A for .05 second/wire

"CE" hinges are listed by UL at these ratings

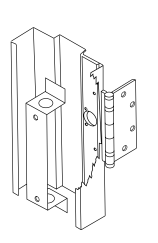
* Not available in FBB168 and FBB199

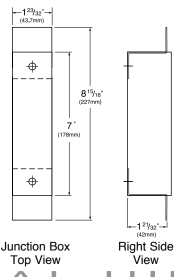
JB2R – Junction Box

- Note: Install in middle hinge location
- Can be shop welded or field installed before frames are set
- Fits either 4½" (114mm) or 5" (127mm) size hinges

Class Number Sizes Available CB179. FBB179. CB1900R CB168. CB1901R 4¹/₂"x 4" FBB168. (114mm x 102mm) CB191. FBB191, CB1960R 4¹/₂" x 4¹/₂" (114mm x 114mm) FBB199, CB1961R 5"x 4" CB199. (127mm x 102mm) 5" x 4 ½" (127mm x 114mm) 5" x 5" (127mm x 127mm) 6" x 4 ½" (152mm x 114mm) 6" x 5" * (152mm x 127mm) 6" x 6"* (152mm x 152mm)

* Not available in CB191, FBB191, CB1900R and CB1960R





- "CS" (Concealed Switch) Allows opening monitoring, switch operates when door is either open or closed. Used to activate alarms, monitoring devices, or other security equipment when a tamper-proof hinge is required
- · Single pole double throw switch
- · Packed one per box with screws and installation instructions
- · No electrical parts are exposed when hinge is installed
- · Hinges should be installed in the center hinge location
- When ordering specify class number, size, finish and hand of door
- · Hinges are available as follows:
 - with Non-Removable Pins (NRP) with hospital tips (HT)



Electrical Ratings Volts C

AC or DC

6

12

24

48



CSFBB179 CSFBB168 CSFBB191 CSFBB199 5-Knuckle Exposed Bearings



CSCB1900R CSCB1901R CSCB1960R CSCB1961R 3-Knuckle Concealed Bearings





Current Rating

Resistive Inductive

.30amp

.25amp

.15amp

.12amp

.30amp

.25amp

.20amp

.15amp





Class	Number				
CB179,	FBB179,	С	B1900R	Sizes	s Available
CB168,	FBB168,	С	B1901R	4 ½" x 4"	(114mm x 102mm)
CB191,	FBB191,	С	B1960R	4 ¹ / ₂ "x 4 ¹ / ₂ "	(114mm x 114mm)
CB199,	FBB199,	С	B1961R	5"x 4"	(127mm x 102mm)
				5″x 4½″	(127mm x 114mm)
				5" x 5"	(127mm x 127mm)
				6″ x 4 ½″	(152mm x 114mm)
				6"x 5"*	(152mm x 127mm)
				6" x 6" *	(152mm x 152mm)

* Not available in CB191, FBB191 and CB1960

Hinges may be equipped with both conceald wires and concealed switch. When both are desired use prefix CECS. Specify hand.



5-Knuckle Concealed Bearings



5-Knuckle Ball Bearings



3-Knuckle Concealed Bearings



Pivot Reinforced Hinges

Designed to reduce door maintenance

THEY'RE SHOCKPROOF

- The Stanley pivot reinforced hinge is recommended for use on doors that get hard usage, especially those equipped with overhead door holders that bring doors to sudden, jarring stops
- Combines a pivot and a butt hinge in one compact, interlocked unit, in which they share the same pin to assure perfect alignment

Shock Arrestor

- · Protects against loosened screws and bent hinge leaves.
- · 225R Solid steel



See 3 Knuckle Hinge Section

See 5 Knuckle Hinge Section

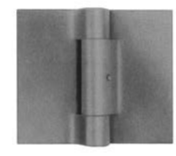
See Miscellaneous Door Hardware Section

Double Weight Hinges

Full Surface*, Ball Bearing

BB855 5x6 Steel – with welded pin, – phosphated and prime coated for painting

 Made of double weight steel capable of carrying doors weighing up to 800 lbs. (362 Kg)



See Detention Hardware Section

Triple Weight Hinges

Full Surface*, Ball Bearing BB852 5x6

Steel – with welded pin, – phosphated and prime coated for painting

 Made of triple weight steel capable of carrying doors weighing up to 2000 lbs. (906 Kg)



See Detention Hardware Section

Slip-In Hinges for Aluminum Doors and Frames

Slip-in hinges - prefix "slip-in"

CB179, FBB179, CB1900R, CB191, FBB191 and CB1960R are available for "Slip-In" applications for aluminum doors and frames



See 3 Knuckle Hinge Section

See 5 Knuckle Hinge Section





GENERAL HINGE

Swing Clear Hinges

Wherever doors are required to meet barrier – free codes, or are required to swing completely out of the
opening so that wide equipment can pass through without damaging doors and frames or the equipment











Half Surface

See 3 Knuckle Hinge Section

See 5 Knuckle Hinge Section

Full Mortise

Half Mortise

Full Surface

Olive Knuckle

Decorative Hinges



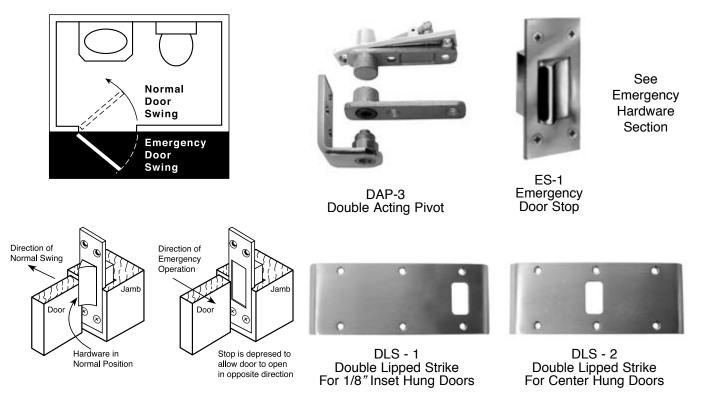
See Miscellaneous Door Hardware Section

•

BB95 – 6" x 3 ⁷/8" (152 x 98mm)

Hospital Emergency Rescue Hardware

• For application to doors from patient rooms to private baths. Permits door to normally swing into the bath, thus saving space, yet swing out into the bedroom in case of emergency when a patient is trapped inside



INFORMATION





Steeple Tips

- · Button tips are standard for all "F" line 5 knuckle hinges
- · Button tip pins in standard weight steel hinges are made in one piece steel [except on 6" (152mm) sizes]

Hospital Tips

HINGE TIPS

Button Tips



 Hospital type barrel ends are sloped, making cleaning easier, and making it difficult to attach rope, wearing apparel, etc. The pin is held in place by a cross pin for increased security. Prefix "HT" to class number For "IHT" Institutional Hospital Tips see detention hardware section

- · Solid brass steeple tips furnished on order at an extra cost by specifying "steeple tips" as a suffix to the class number. Available for "CB" and "F" lines
- · See 3 knuckle and 5 knuckle hinge sections

Ball Tips



- · Solid brass ball tips furnished on order at an extra cost by specifying "ball tips" as a suffix to the class number. Available for "CB" and "F" lines
- See 3 knuckle and 5 knuckle hinge sections

Crown Tips



- · Solid brass crown tips furnished on order at an extra cost by specifying "crown tips" as a suffix to the class number. Available for "CB" and "F" lines
- · See 3 knuckle and 5 knuckle hinge sections



Hinges For Fire Doors

Table 2-4.3.1 Builders Hardware Mortise, Surface and Full Length Hinges, Pivots, or Spring Hinges for Swinging Doors

Doors up to 60 in. (1.52 m) in height shall be provided with two hinges and an additional hinge for each additional 30 in. (0.76 m) of door height or fraction thereof. The distance between hinges shall be permitted to exceed 30 in. (0.76 m). When spring hinges are used, at least two shall be provided.

		Maxi	mum Do	or Size	Minimum Hinge Size				
	Width		Height		Height		Thickness		
Door Rating (hr)	ft	(m)	ft	(m)	ln.	(mm)	In.	(mm)	Type Hinge
For 1 ³ / ₄ in. (44.5-mm) or Thicker Doors									
3 , 1 ¹ / ₂ , 1, ³ / ₄ , ¹ / ₂ , ¹ / ₃	4	(1.22)	10	(3.05)	4 1/2	(114.3)	0.180	(4.57)	Steel, mortise or surface
3 , 1 ¹ / ₂ , 1, ³ / ₄ , ¹ / ₂ , ¹ / ₃	4	(1.22)	8	(2.44)	4 1/2	(114.3)	0.134	(3.40)	Steel, mortise or surface
1 ¹ / ₂ , ³ / ₄ , ¹ / ₂ , ¹ / ₃	, ³ / ₄ , ¹ / ₂ , ¹ / ₃ 3 ¹ / ₆ (0.96) 8 (2.44) 6 (152.4) 0.225 (5.72) Ste		Steel, olive knuckle or paumelle						
3 , 1 ¹ / ₂ , ³ / ₄ , ¹ / ₂ , ¹ / ₃	4	(1.22)	10	(3.05)	4	(101.6)	0.225	(5.72)	Steel pivots (including top,
									bottom, and intermediate)
1 ¹ / ₂ , 1 , ³ / ₄ , ¹ / ₂ , ¹ / ₃	3	(0.91)	5	(1.52)	4	(101.6)	0.130	(3.30)	Steel, mortise or surface
1 ¹ / ₂ , 1 , ³ / ₄ , ¹ / ₂ , ¹ / ₃	2	(0.61)	3	(0.91)	3	(76.2)	0.092	(2.34)	Steel, mortise or surface
3 , 1 ¹ / ₂ , 1, ³ / ₄ , ¹ / ₂ , ¹ / ₃	3	(0.91)	7	(2.13)	4 ½	(114.3)	(114.3) 0.134 (3.40) Steel mortise or surface		Steel mortise or surface
									(labeled, self closing, spring type)
3 , 1 ¹ / ₂ , 1, ³ / ₄ , ¹ / ₂ , ¹ / ₃	3	(0.91)	7	(2.13)	4	(101.6)	0.105	(2.67)	Steel, mortise or surface
									(labeled, self closing, spring type)
For 1 ³ / ₂ in. (34.93-mm) Doors									
3 , 1 ¹ / ₂ , ³ / ₄ , ¹ / ₂ , ¹ / ₃	3	(0.91)	7	(2.13)	3 ½	(88.9)	0.123	(3.12)	Steel, mortise or surface
3 , 1 ¹ / ₂ , 1, ³ / ₄ , ¹ / ₂ , ¹ / ₃	2 ⅔	(0.81)	7	(2.13)	3 ½	(88.9)	0.105	(2.67)	Steel,mortise or surface
		-		-		-			(labeled, self closing, spring type)

NOTES:

All hinges or pivots, except spring hinges, shall be of the ball bearing type. Hinges or pivots employing other antifriction bearing surfaces shall be permitted if they meet the requirements of ANSI A156.1, Standard for Butts and Hinges. Spring hinges shall be labeled.
 Hinges 4 ½" (114-mm) high, 0.180" (4.57-mm) thick shall be permitted for use on wide and heavy doors or doors that are subjected to heavy use or unusual stress.

3. Some manufacturers can provide fire doors with hinges of lighter weight that are not of the ball bearing type where they are part of a listed assembly and meet the test requirements of ANSI A156.1, Standard for Butts and Hinges, and have been tested to a minimum of 350,000 cycles.

4. Pivot sets made up of components that are smaller or of a lighter gauge than shown in this table shall be permitted to be used, provided they meet the requirements of ANSI A156.4, Door Controls (Closers), and are in accordance with the manufacturers' label service procedures.

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PARTS OF AN INCH							
FRACTION	DECIMAL	MILLIMETER	FRACTION	DECIMAL	MILLIMETER		
1/64	.016	0.4	17/32	.531	13.5		
1/32	.031	0.8	9⁄16	.562	14.3		
3⁄64	.047	1.2	19⁄32	.594	15.1		
1/16	.062	1.6	5⁄8	.625	15.9		
5⁄64	.078	2.0	21/32	.656	16.7		
3/32	.094	2.4	11/16	.688	17.5		
7/64	.109	2.8	23/32	.718	18.3		
1/8	.125	3.2	3⁄4	.750	19.1		
9/64	.140	3.6	25/32	.781	19.8		
5/32	.156	4.0	13⁄16	.812	20.6		
11/64	.172	4.4	27/32	.844	21.4		
3⁄16	.187	4.8	7/8	.875	22.2		
13⁄64	.203	5.2	29/32	.906	23.0		
7/32	.219	5.6	15⁄16	.937	23.8		
15⁄64	.234	6.0	31/32	.969	24.6		
1/4	.250	6.4	1	1.000	25.4		
9/32	.281	7.1	2	2.000	50.8		
5⁄16	.312	7.9	3	3.000	76.2		
11/32	.344	8.7	4	4.000	101.6		
3/8	.375	9.5	5	5.000	127.0		
13/32	.406	10.3	6	6 000	152.4		
7/16	.437	11.1	7	7 000	177.8		
15⁄32	.469	11.9	8	8.000	203.2		
1/2	.500	12.7					

MM conversion to Inches - MM x .03937

Inches to MM - Inch x 25.4





ANSI/BHMA BUTTS and HINGES STANDARD and STANLEY EQUIVALENT NUMBERS

ANSI/BHMA NUMBER	STANLEY NUMBER	ANSI/BHMA NUMBER	STANLEY NUMBER
A1612	BB95	A8111	FBB168 • CB168
A1711	BB93		CB1901R
A1882	ES-1	A8112	FBB179 • CB179
A2111	FBB199 • CB199 • CB1961R		CB1900R
A2112	FBB191 • CB191 • CB1960R	A8121	FBB268 • CB268
A2133	F191		CB1948R
	1960R	A8122	FBB248 • CB248
A2141	FBB199 • CB199 Slip in Application B - Both leaves	AUIZZ	CB1947R
, <u>E</u> 1 1 1	tapped	A8123	F248
	CB1961R Slip in Application B - Both leaves tapped	A0123	1947R
A2142	FBB191 • CB191 Slip in Application B - Both leaves	40100	
	tapped	A8133 A8141	F179 • 1900R
		A0141	FBB168 • CB168 Slip in Application B - Both
40140	CB1960R Slip in Application B - Both leaves tapped		leaves tapped
A2143	F191 Slip in Application B - Both leaves tapped	40140	CB1901R Slip in Application B - Both leaves tapp
40454	1960R Slip in Application B - Both leaves tapped	A8142	FBB179 • CB179 Slip in Application B - Both
A2151	FBB199 • CB199 Slip in Application A - One leaf tapped		leaves tapped
	CB1961R Slip in Application A - One leaf tapped		CB1900R Slip in Application B - Both leaves tapp
A2152	FBB191 • CB191 Slip in Application A - One leaf tapped	A8143	F179 • 1900R Slip in Application B - Both leaves
	CB1960R Slip in Application A - One leaf tapped		tapped
A2153	F191 Slip in Application A - One leaf tapped	A8151	FBB168 • CB168 Slip in Application A - One leaf
	1960R Slip in Application A - One leaf tapped		tapped
A2211	FBB98 • CB98		CB1901R Slip in Application A - One leaf tapped
	CB1981R	A8152	FBB179 • CB179 Slip in Application A - One leaf
A2212	FBB108 • CB108		tapped
	CB1980R		CB1900R Slip in Application A - One leaf tapped
A2311	FBB109 • CB109	A8153	F179 Slip in Application A - One leaf tapped
	CB1991R		1900R Slip in Application A - One leaf tapped
A2312	FBB110 • CB191	A8211	FBB138 • CB138
	CB1990R		CB1921R
A2361	FBB109 ¹ /2 • CB109 ¹ /2	A8212	FBB167 • CB167
A2411	FBB113 • CB113		CB1920R
	CB1971R	A8221	FBB264 • CB264
A2412	FBB112 • CB112		CB1941R
	CB1970R	A8233	F167
A2541	FBB221 • CB221		1920R
	CB1967R	A8311	FBB169 • CB169
	FBB222 • CB222		CB1931R
	CB1968R	A8312	FBB171 • CB171
	FBB223 • CB223		CB1930R
	CB1969R	A8321	FBB266 • CB266
A2742	DAP-3		CB1951R
A5111	FBB199 • CB199 (32, 32D)	A8361	FBB169 ¹ / ² • CB169 ¹ / ²
AJITI	CB1961R (32, 32D)	A8381	BB855
A5112	FBB191 • CB191 (32,32D)	A8391	BB852
AJTIZ		A8411	FBB163 • CB163
A5133	CB1960R (32,32D) F191 (32, 32D)		CB1911R
A5135		A8412	FBB173 • CB173
45014	1960R (32,32D)		CB1910R
A5211	FBB98 • CB98 (32, 32D)	A8421	FBB269 • CB269
15010	CB1981R (32, 32D)		CB1959R
A5212	FBB108 • CB108 (32 32D)	A8433	F173
	CB1980R (32,32D)	710-100	1910R
A5311	FBB109 • CB109 (32 32D)	A8541	FBB211 • CB211
	CB199R (32,32D)	A0341	CB1907R
A5312	FBB110 • CB110 (32, 32D)		FBB212 & CB212
	CB1990R (32, 32D)		
A5361	FBB109 ¹ /2 • CB109 ¹ /2 (32, 32D)		CB1908R
A5411	FBB113 • CB113 (32, 32D)		FBB213 • CB213
	CB1971R (32, 32D)	40744	CB1909R
A5412	FBB112 • CB112 (32, 32D)	A8711	BB143
	CB1970R (32, 32D)	A8712	BB140
A5541	FBB222 • CB222 (32D)	A8753	340
	CB1968R (32D)	A8773	341
	FBB223 • CB223 (32D)	A8782	327
	FBB223 - CB223 (32D)	A8783	342

GENERAL HINGE

STANLEY

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Cross Reference of Stanley's Hinge Designs

Old CB3K (1900/CB1900)	New CB3K (1900R/CB1900R)	CB5K	F/FBB				
1900	1900R	F179*	F179				
CB1900	CB1900R	CB179	FBB179				
CB1900 (APP. A)	CB1900R (APP. A)	CB179 (APP. A)	FBB179 (APP. A)				
CB1900 (APP. B)	CB1900R (APP. B)	CB179 (APP. B)	FBB179 (APP. B)				
CB1901	CB1901R	CB168	FBB168				
CB1907	CB1907R	CB211	FBB211				
CB1908	CB1908R	CB212	FBB212				
CB1909	CB1909R	CB213	FBB213				
1910	1910R	F173*	F173				
CB1910	CB1910R	CB173	FBB173				
CB1911	CB1911R	CB163	FBB163				
1920	1920R	F167*	F167				
CB1920	CB1920R	CB167	FBB167				
CB1921	CB1921R	CB138	FBB138				
CB1930	CB1930R	CB171	FBB171				
CB1931	CB1931R	CB169	FBB169				
CB1941	CB1941R	CB264	FBB264				
CB1942	CB1942R	CB274	FBB274				
CB1946	CB1946R	CB258	FBB258				
1947	1947R	F248*	F248				
CB1947	CB1947R	CB248	FBB248				
CB1948	CB1948R	CB268	FBB268				
CB1949	CB1949R	CB278	FBB278				
CB1951	CB1951R	CB266	FBB266				
CB1959	CB1959R	CB269	FBB269				
1960	1960R	F191*	F191				
CB1960	CB1960R	CB191	FBB191				
CB1960 (APP. A)	CB1960R (APP. A)	CB191 (APP. A)	FBB191 (APP. A)				
CB1960 (APP. B)	CB1960R (APP. B)	CB191 (APP. B)	FBB191 (APP. B)				
CB1961	CB1961R	CB199	FBB199				
CB1967	CB1967R	CB221	FBB221				
CB1968	CB1968R	CB222	FBB222				
CB1969	CB1969R	CB223	FBB223				
CB1970	CB1970R	CB112	FBB112				
CB1971	CB1971R	CB113	FBB113				
CB1980	CB1980R	CB108	FBB108				
CB1981	CB1981R	CB98	FBB98				
CB1990	CB1990R	CB110	FBB110				
CB1991	CB1991R	CB109	FBB109				

*Plain bearing companion hinge for all 5 knuckle designs.



Things to look for when looking for problems with door and frame alignment and mortise preparation:

- Check for visible damage on the door or frame.
- Square or plumb condition of the frame.
- Irregular surface or lamination of the frame construction.
- Hinge pins properly seated.
- All fasteners are secure and flush or below the surface of the hinge.
- Uniformity of all mortised surfaces, length, width, and depth on the frame as well as on the door.
- Hinge set too deep in the mortise and hinge barrel rubbing the door or frame.
- Mortise does not match the material thickness of the hinge. Too deep or too shallow will upset the swage design of the hinge.
- No interference from closers, latches, or door travel limiting devices.
- Door squareness, look for a bow or other irregularity.
- Closed door interference on top, bottom, or against the stop.





Stanley Security Solutions, a business division of Stanley Black & Decker, is a provider of integrated access control and security solutions for institutional, commercial and industrial businesses and organizations. Stanley Security Solutions delivers a comprehensive suite of security products, software and integrated systems with a strong emphasis on service. Stanley Security Solutions is committed to extending its position as a leading comprehensive resource for a broad and extensive array of solutions that span the entire security spectrum.