# **STANLEY**

## 5 Knuckle Full Mortise Hinges

Standard Weight Ball Bearing

FBB179 – (ANSI A8112) Steel – polished and plated or phosphated and prime coated for painting

FBB191 – (ANSI A2112) Brass or bronze – polished and plated or painted

FBB191 (32) - (ANSI A5112) Stainless steel - highly polished

FBB191 (32D) - (ANSI A5112) Stainless steel - satin finish



- · For medium weight doors of average frequency
- All hinges have template screw hole location for use on either wood or hollow metal doors and frames
- Equipped with two Stanley permanently lubricated non-detachable ball bearings
- Pins in non-ferrous hinges are stainless steel
- · Hole in bottom tip for easy pin removal
- · Reversible flush tips and pins
- · Hinges can be furnished as follows:
  - with raised barrel (RB)
  - with electric wires and/or switches (CE and/or CS)
  - with hospital tips (HT)
  - with decorative tips
  - with security studs
  - with non-removable pins (NRP)



Size Open		Gauge of Metal		Flat Head Screws Per Piece		Quantity Per Box	Quantity Per Case	Case Weight			
								В			Steel
Inches		Inches		Machine				Lbs.		Lbs.	
31/2x3	(89 x 76)	.123	(3.1)	6 - 10-24 x 1/2	6-10x1	3 ea.	90 ea.	58	(26)	54	(24)
3 1/2 x 3 1/2	(89 x 89)	.123	(3.1)	6-10-24 x 1/2	6-10x1	3 ea.	90 ea.	65	(29)	59	(27)
4 x 3 1/2	(102 x 89)	.130	(3.3)	8 - 12-24 x 1/2	8-12 x 1 1/4	3 ea.	48 ea.	43	(19)	39	(18)
4×4	(102 x 102)	.130	(3.3)	8 - 12-24 x 1/2	8-12 x 1 1/4	3 ea.	48 ea.	45	(20)	42	(19)
41/2×4	(114 x 102)	.134	(3.4)	8 - 12-24 x 1/2	8-12 x 1 1/4	3 ea.	48 ea.	55	(25)	52	(24)
41/2 x 41/2	(114 x 114)	.134	(3.4)	8 - 12-24 x 1/2	8-12 x 1 1/4	3 ea.	48 ea.	59	(27)	55	(25)
5×4	(127 x 102)	.146	(3.7)	8 - 12-24 x 1/2	4-12 x 1 1/4	3 ea.	30 ea.	41	(19)	39	(18)
5 x 4 1/2	(127 x 114)	.146	(3.7)	8 - 12-24 x 1/2	4-12 x 1 1/4	3 ea.	30 ea.	45	(20)	43	(19)
5 x 5	(127 x 127)	.146	(3.7)	8 - 12-24 x 1/2	4-12 x 1 1/4	3 ea.	30 ea.	50	(23)	46	(21)
*6 x 4 1/2	(152 x 114)	.160	(4.1)	10-1/4-20 x 1/2	5-14x11/2	3 ea.	24 ea.	43	(19)	36	(16)
*6x5	(152 x 127)	.160	(4.1)	10-1/4-20 x 1/2	5-14x11/2	3 ea.	24 ea.	47	(21)	40	(18)
*6x6	(152 x 152)	.160	(4.1)	10-1/4-20 x 1/2	5-14 x 1 1/2	3 ea.	24 ea.	67	(30)	61	(28)

<sup>\*</sup> Available in Steel only

Consult factory for other sizes not listed

## **General Hinge Information**

#### **Special Situation Products**

- "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





Electrical Ratings					
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	
18**	8	2@18AWG	10amp/wire	5 milli-amp/wire	
		6@28AWG	.7amp/wire	5 milli-amp/wire	

Inrush 15A for .05 second/wire

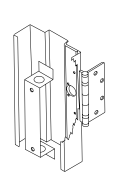
- "CE" hinges are listed by UL at these ratings
- \* Not available in FBB168 and FBB199
- \*\* -18 and -12C are only available on models CB168, CB179, CB191 & CB-199.

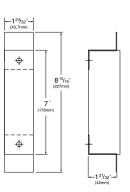
#### JB2R - Junction Box

- Note: Install in middle hinge location
- Can be shop welded or field installed before frames are set
- Fits either 41/2" (114mm) or 5" (127mm) size hinges

Class Nur	nber				
CB179,	FBB179,	CB1900R	Sizes Available		
CB168,	FBB168,	CB1901R	4 1/2" x 4"	(114mm x 102mm)	
CB191,	FBB191,	CB1960R	4 1/2" x 4 1/2"	(114mm x 114mm)	
CB199,	FBB199,	CB1961R	5" x 4"	(127mm x 102mm)	
			5" x 4 1/2"	(127mm x 114mm)	
			5" x 5"	(127mm x 127mm)	
			6" x 4 1/2"	(152mm x 114mm)	
			6" x 5" *	(152mm x 127mm)	
			6" x 6" *	(152mm x 152mm)	

<sup>\*</sup> Not available in CB191, FBB191, CB1900R and CB1960R





Junction Box Top View

**Right Side View** 

# **General Hinge Information**

### **Special Situation Products**

- "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)

CSCB179 CSCB168 CSCB191 CSCB199 5-Knuckle Concealed **Bearings** 



CSFBB179 CSFBB168 CSFBB191 CSFBB199 5-Knuckle Exposed **Bearings** 



CSCB1960R CSCB1961R 3-Knuckle Concealed **Bearings** 

CSCB1900R

CSCB1901R











**Electrical Ratings** AC or DC Resistive Inductive 6 .30amp .30amp 12 .25amp .25amp 24 .20amp .15amp 48 .15amp .12amp

Class Nur	mber				
CB179,	FBB179,	CB1900R	Sizes Available		
CB168,	FBB168,	CB1901R	4 1/2" x 4"	(114mm x 102mm)	
CB191,	FBB191,	CB1960R	4 1/2" x 4 1/2"	(114mm x 114mm)	
CB199,	FBB199,	CB1961R	5" x 4"	(127mm x 102mm)	
			5" x 4 1/2"	(127mm x 114mm)	
			5" x 5"	(127mm x 127mm)	
			6" x 4 1/2"	(152mm x 114mm)	
			6" x 5" *	(152mm x 127mm)	
			6" x 6" *	(152mm x 152mm)	

Hinges may be equipped with both concealed 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**