



# **5 Knuckle** Ball Bearing Hinges by BEST



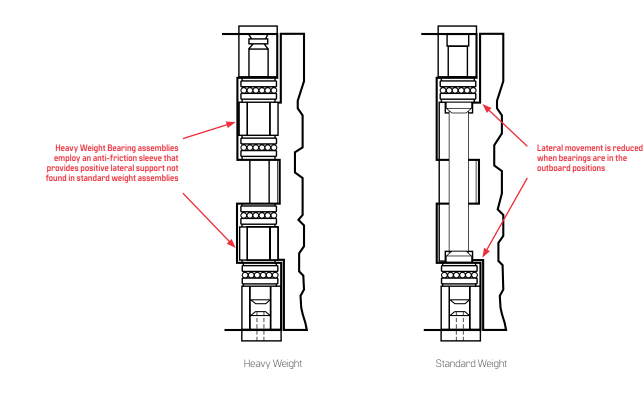
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### **5 Knuckle Ball Bearing Hinges**



- The vertical load of the door is supported by through-hardened chrome alloy, vertical thrust ball bearing assemblies.
- The lateral load of the door is supported by the pin bearing on the inside of the hinge knuckles.
- Large cold headed, drawn stock of the pins and long bearing area within the knuckles distributes lateral wear over a greater area, resulting in increased life of the hinge.
- Approved for use on all types of fire doors up to 4' x 10' (1219mm x 3048mm),
- 8' x 10' (2438mm x 3048mm) pairs, to maintain the integrity of fire rated openings and walls. Refer to NFPA80.





Standard Weight

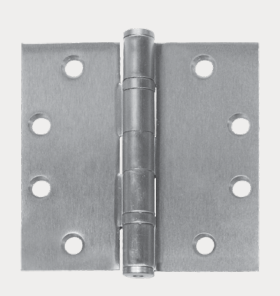
### 5 Knuckle Full Mortise Hinges

### 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 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)



Siz	e Open	Gauge	of Metal	Flat Head Scr	rews Per Piece	Quant	ity Per		Case	Weight	
						Box	Case	Bro	nze	St	teel
Inches	(mm)	Inches	(mm)	Machine	Wood	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
3-1/2 x 3	(89 x 76)	.123	(3.1)	6 - 10-24 x 1/2	6 -10 x 1	3	90	58	(26)	54	[24]
3-1/2 x 3-1/2	(89 x 89)	.123	[3.1]	6 - 10-24 x 1/2	6 -10 x 1	3	90	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	48	43	(19)	39	[18]
4 x 4	(102 x 102)	.130	[3.3]	8 - 12-24 x 1/2	8 -12 x 1-1/4	3	48	45	[20]	42	(19)
4-1/2 x 4	(114 x 102)	.134	[3.4]	8 - 12-24 x 1/2	8 -12 x 1-1/4	3	48	55	[25]	52	[24]
4-1/2 x 4-1/2	[114 x 114]	.134	[3.4]	8 - 12-24 x 1/2	8 -12 x 1-1/4	3	48	59	[27]	55	[25]
5 x 4	(127 x 102)	.146	[3.7]	8 - 12-24 x 1/2	4 -12 x 1-1/4	3	30	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	30	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	30	50	[23]	46	[21]
*6 x 4-1/2	(152 x 114)	.160	[4.]]	10 -1/4 -20 x 1/2	5 -14 x 1-1/2	3	24	43	(19)	36	(16)
*6 x 5	(152 x 127)	.160	[4.]]	10 -1/4 -20 x 1/2	5 -14 x 1-1/2	3	24	47	[21]	40	[18]
*6 x 6	(152 x 152)	.160	[4.]]	10 -1/4 -20 x 1/2	5 -14 x 1-1/2	3	24	67	(30)	61	[28]

\* Available in Steel only

Consult factory for other sizes not listed



### **5 Knuckle Full Mortise Hinges**

#### Heavy Weight Ball Bearing

FBB168 – (ANSI A8111) Steel – polished and plated or phosphated and prime coated for painting

FBB199 – (ANSI A2111) Brass or bronze – polished and plated or painted

FBB199 (32) – (ANSI A5111) Stainless steel – highly polished

FBB199 (32D) - (ANSI A5111) Stainless steel - satin finish



- For use on heavy doors or doors where high frequency is expected such as entrance doors to office buildings, stores, public buildings and corridor entrance doors to offices
- All hinges have template screw hole location for use on either wood or hollow metal doors and frames
- Equipped with four 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	e Open	Gauge	of Metal	Flat Head Scr	ews Per Piece	Quant	ity Per	Case \	Neight	Case	Weight
						Box	Case	Bro	nze	St	eel
Inches	(mm)	Inches	(mm)	Machine	Wood	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4-1/2 x 4-1/2	[114 x 114]	.180	[4.6]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	30	45	[21]	42	(19)
5 x 4-1/2	[127 x 114]	.190	[4.8]	8 - 12-24 x 1/2	8 - 12 x 1-1/2	3	24	46	[21]	40	(18)
5 x 5	[127 x 127]	.190	[4.8]	8 - 12-24 x 1/2	8 - 12 x 1-1/2	3	24	50	[23]	46	[21]
6 x 4-1/2	[152 x 114]	.203	(5.2)	10 - 1/4 -20 x 1/2	10 - 14 x 1-1/2	3	24	63	(29)	53	[24]
6 x 5	[152 x 127]	.203	(5.2)	10 - 1/4 -20 x 1/2	10 - 14 x 1-1 /2	3	24	65	(30)	55	(25)
6 x 6	[152 x 152]	.203	[5.2]	10 - 1/4 -20 x 1/2	10 - 14 x 1-1/2	3	24	76	(35)	64	(29)
8 x 6*	[203 x 152]	.203	(5.2)	16 - 1/4 -20 x 1/2	16 - 14 x 1-1/2	3	12	57	(26)	51	[23]
8 x 8*	[203 x 203]	.203	(5.2)	16 - 1/4 -20 x 1/2	16 - 14 x 1-1/2	3	12	68	(31)	61	[28]

\* Available in Steel only

Consult factory for other sizes not listed



### **5 Knuckle Half Surface Hinges**

#### Standard Weight Ball Bearing

FBB173 (ANSI A8412) – Steel – polished and plated or phosphated and prime coated for painting

FBB112 (ANSI A2412) – Brass or bronze – highly polished and painted or plated

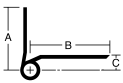
FBB112 (32) (ANSI A5412) – Stainless steel – highly polished

FBB112 (32D) (ANSI A5412) – Stainless steel – satin finish



- · For medium weight wood, kalamein, or mineral core doors with edge rails that won't hold screws, hung on hollow .metal frames, of average frequency
- Equipped with two permanently lubricated non-detachable ball bearings
- · Pins in non-ferrous hinges are stainless steel
- · Reversible flush tips and pins
- Hinges can be furnished with hospital tips (HT)
- Consider using a back plate with these hinges
- Packed with machine screws and grommet nuts for 1-3/4" doors





Measurements below

	ngth of		Wi	dth		Off	set	Gaug		Flat Head Scre	ews Per Piece	Quant	ty Per	Case \	Neight	Case \	Weight
Joi	nt	Framel	_eaf(A)	Door L	eaf (B)	(C	)]	Me	tal	Frame Leaf	Door Leaf	Box	Case	Bro	Inze	St	eel
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4	(102)	1-13/16	[46]	2-1/4	[57.2]	1/2	[12.7]	.130	[3.3]	4-12-24 x 1/2	3-1/4-20 x 2	3	48	56	[25]	47	[21]
4-1/2	[114]	2-1/16	[52.4]	2-9/16	(65.1)	9/16	[14.3]	.134	[3.4]	4-12-24 x 1/2	3-1/4-20 x 2	3	30	44	[20]	37	[17]
5	[127]	2-1/16	[52.4]	2-7/8	[73]	9/16	[14.3]	.146	[3.7]	4-12-24 x 1/2	4 -1/4-20 x 2	3	24	48	[22]	39	(18)



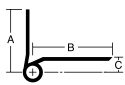
# **5 Knuckle Half Surface Hinges**

#### Heavy Weight Ball Bearing

FBB163 (ANSI A8411) – Steel – polished and plated or phosphated and prime coated for painting FBB113 (ANSI A2411) – Brass or bronze – polished and plated or painted FBB113 (32) (ANSI A5411) – Stainless steel – highly polished FBB113 (32D) (ANSI A5411) – Stainless steel – satin finish



- For heavy or high frequency wood, or mineral core doors with edge rails that won't hold screws hung on hollow metal frames
- Equipped with four permanently lubricated non-detachable ball bearings
- Heavy weight gauges increase available bearing surface area for maximum friction reduction
- · Pins in non-ferrous hinges are stainless steel
- Reversible flush tips and pins
- Hinges can be furnished with hospital tips (HT)
- Consider using a back plate with these hinges
- Packed with machine screws and grommet nuts for 1-3/4" doors



Measurements below

Size Lei	ngth of		Wi	dth		Off	set	Gaug		Flat Head Scre	ews Per Piece	Quant	ty Per	Case \	Neight	Case \	Neight
Joi	nt	Frame l	_eaf(A)	Door L	eaf (B)	(C	)]	Me	etal	Frame Leaf	Door Leaf	Box	Case	Bro	nze	Ste	eel
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4-1/2	[114]	2-1/8	[54]	2-9/16	[65]	5/8	(15.9)	.180	[4.6]	4-12-24 x 1/2	3-1/4-20 x 2	3	30	59	[27]	47	[21]
5	[127]	2-1/8	[54]	2-7/8	[73]	5/8	(15.9)	.190	[4.8]	4-12-24 x 1/2	4-1/4-20 x 2	3	24	58	[26]	48	[22]
6	(152)	2-1/8	[54]	3-1/4	[82.6]	5/8	(15.9)	.203	[5.2]	5-1/4-20 x 1/2	5-1/4-20 x 2	3	24	90	[4]]	82	[37]

BEST () 3 Knuckle Concealed Bearing Hinges



### **5 Knuckle Half Mortise Hinges**

#### Standard Weight Ball Bearing

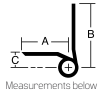
FBB167 (ANSI A8212) – Steel – polished and plated or phosphated and prime coated for painting FBB108 (ANSI A2212) – Brass or bronze – polished and plated or painted

FBB108 (32) (ANSI A5212) – Stainless steel – highly polished

FBB108 (32D) (ANSI A5212) – Stainless steel – satin finish



- · For medium weight hollow metal or wood doors of average frequency, hung on channel iron frames
- Equipped with two permanently lubricated non-detachable ball bearings
- Pins in non-ferrous hinges are stainless steel
- Reversible flush tips and pins
- Hinges can be furnished with hospital tips (HT)





	ngth of		Wi	dth		Off	set	Gaug	je of	Flat Head Scre	ews Per Piece	Quanti	ity Per	Case \	Neight	Case \	Weight
Joi	int	Framel	_eaf(A)	Door L	eaf (B)	(C	)]	Me	tal	Frame Leaf	Door Leaf	Box	Case	Bro	Inze	St	eel
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4-1/2	[114]	1-1/2	(38.1)	2-1/16	[52.4]	7/16	(11.1)	.134	[3.4]	3-12-24 x 1/2	3-12-24 x 1/2	3	30	30	[14]	29	(13)
4	[127]	1-1/2	(38.1)	2-1/16	[52.4]	7/16	(11.1)	.146	[3.7]	4-12-24 x 1/2	4-12-24 x 1/2	3	24	37	[17]	33	(15)



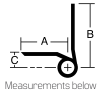
# 5 Knuckle Half Mortise Hinges

#### Heavy Weight Ball Bearing

FBB138 (ANSI A8211) – Steel – polished and plated or phosphated and prime coated for painting
FBB98 (ANSI A2211) – Brass or bronze – polished and plated or painted
FBB98 (32) (ANSI A5211) – Stainless steel – highly polished
FBB98 (32D) (ANSI A5211) – Stainless steel – satin finish



- For heavy or high frequency hollow metal or wood doors hung on channel iron frames
- Equipped with four permanently lubricated non-detachable ball bearings
- Pins in non-ferrous hinges are stainless steel
- Reversible flush tips and pins
- Hinges can be furnished with hospital tips (HT)





Size Lei			Wi	dth		Off	set	Gaug		Flat Head Scr	ews Per Piece	Quant	ty Per	Case \	Neight	Case \	Weight
Joi	nt	Framel	_eaf(A)	Door L	eaf (B)	(C	)]	Me	tal	Frame Leaf	Door Leaf	Box	Case	Bro	nze	Ste	eel
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4-1/2	[1]4]	1-1/2	(38.1)	2-1/8	[54]	1/2	[12.7]	.180	[4.6]	3-12-24 x 1/2	4-12-24 x 1/2	3	30	36	[17]	36	[17]
5	[127]	1-1/2	(38.1)	2-1/8	[54]	1/2	[12.7]	.190	[4.8]	4-12-24 x 1/2	4-12-24 x 1/2	3	24	36	[17]	36	[17]
6	(152)	1-1/2	(38.1)	2-1/8	[54]	1/2	[12.7]	.203	(5.2)	4-1/4-20 x 1/2	5-1/4-20 x 1/2	3	24	48	[22]	48	[22]



# 5 Knuckle Full Surface Hinges

#### Standard Weight Ball Bearing

FBB171 (ANSI A8312) – Steel – polished and plated or phosphated and prime coated for painting

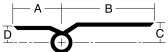
FBB110 (ANSI A2312) – Brass or bronze – polished and plated or painted

FBB110 (32) (ANSI A5312) – Stainless steel – highly polished

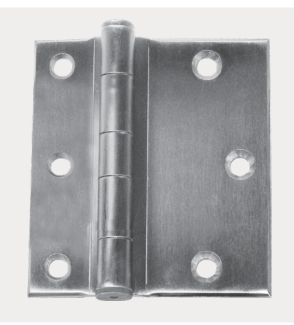
FBB110 (32D) (ANSI A5312) – Stainless steel – satin finish



- For medium weight kalamein mineral core or wood doors of average frequency hung on channel iron frames
- Equipped with two permanently lubricated non-detachable ball bearings
- Pins in non-ferrous hinges are stainless steel
- Reversible flush tips and pins
- Hinges can be furnished with hospital tips (HT)
- Consider using a back plate with these hinges
- Packed with machine screws and grommet nuts for 1-3/4" doors



Measurements below



Size Ler	ngth of		Wi	dth		Offs	et	Offs	set	Gaug	e of	Flat Head Scre	ews Per Piece	Quant	ity Per	Case \	Neight	Case \	Weight
Joi	nt	Frame L	.eaf (A)	Door Le	eaf (B)	Door Le	eaf (C)	Frame L	.eaf (D)	Met	tal	Frame Leaf	Door Leaf	Box	Case	Bro	inze	Ste	eel
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4-1/2	[114]	1-1/2	(38.1)	2-9/16	(65)	9/16	[14.3]	7/16	(11.1)	.134	[3.4]	3-12-24 x 1/2	3-1/4-20 x 2	3	30	40	(18)	38	[17]
5	[127]	1-1/2	(38.1)	2-7/18	[73]	9/16	[14.3]	7/16	(11.1)	.146	[3.7]	4-12-24 x 1/2	4-1/4-20 x 2	3	24	43	[20]	39	(18)



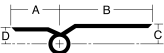
# 5 Knuckle Full Surface Hinges

#### Heavy Weight Ball Bearing

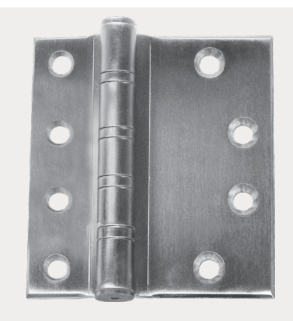
FBB169 (ANSI A8311) – Steel – polished and plated or phosphated and prime coated for painting
FBB109 (ANSI A2311) – Brass or bronze – polished and plated or painted
FBB109 (32) (ANSI A5311) – Stainless steel – highly polished
FBB109 (32D) (ANSI A5311) – Stainless steel – satin finish



- For heavy or high frequency mineral core or wood doors with edge rails that won't hold screws, hung on channel iron frames
- Heavy weight gauges increase available bearing surface area for maximum friction reduction
- Equipped with four permanently lubricated non-detachable
   ball bearings
- Pins in non-ferrous hinges are stainless steel
- Reversible flush tips and pins
- Hinges can be furnished with hospital tips (HT)
- Consider using a back plate with these hinges
- Available with an inline hole pattern for tubular doors
- Packed with machine screws and grommet nuts for 1-3/4" doors



Measurements below



Size Ler	2		Wi	dth		Offs	set	Offs	set	Gaug		Flat Head Sch	ews Per Piece	Quanti	ity Per	Case \	Neight	Case \	Weight
Joi	nt	Frame L	.eaf (A)	Door Le	eaf (B)	Door Le	eaf (C)	Frame L	.eaf (D)	Met	tal	Frame Leaf	Door Leaf	Box	Case	Bro	inze	Ste	eel
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4-1/2	[114]	1-1/2	(38.1)	2-9/16	(65)	5/8	(15.9)	1/2	[12.7]	.180	[4.6]	3-12-24 x 1/2	3-12-24 x 1/2	3	30	56	[26]	44	[20]
5	[127]	1-1/2	(38.1)	2-7/8	[73]	5/8	(15.9)	1/2	[12.7]	.190	[4.8]	4-12-24 x 1/2	4-12-24 x 1/2	3	24	57	[26]	51	[23]
6	(152)	1-1/2	(38.1)	3-1/4	(82.6)	5/8	(15.9)	1/2	[12.7]	.203	[5.2]	4-1/4-20 x 1/2	5-1/4-20 x 1/2	3	24	80	(36)	74	[34]



# 5 Knuckle Slip-In Hinges

#### Standard Weight Ball Bearing – Application "A"

FBB179 – (ANSI A8152) Slip-in application "A", steel – polished and plated or painted
FBB191 – (ANSI A2152) Slip-in application "A", brass or bronze – polished and plated or painted
FBB191 (32) – (ANSI A5152) Slip-in application "A", stainless steel – highly polished
FBB191 (32D) – (ANSI A5152) Slip-in application "A", stainless steel – satin finish



- For aluminum doors with aluminum frames
- "Slip-in" application where one leaf of hinge is inserted through a slot in door or frame, and the other leaf mortised
- Application A specify "swaged to provide 3/16" (4.8mm) clearance between leaves when parallel and one leaf with standard punching and countersinking and other leaf drilled and tapped." Specify hand desired.



- Round corners use prefix "RD" and specify radius desired. 1/4" (6.4mm) radius available on all sizes
- Other types and sizes available on request
- · Pins in nonferrous hinges are stainless steel

Size	Open	Gauge	of Metal	Flat Head Screws Per Piece	Quant	ity Per	Case \	Neight	Case \	Neight
					Box	Case	Bro	inze	St	eel
Inches	(mm)	Inches	(mm)	Machine	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4 x 4	[102 x 102]	.130	[3.3]	8 - 12-24 x 1/2	3	48	44	(20)	45	[21]
4-1/2 x 4	[114 x 102]	.134	[3.4]	8 - 12-24 x 1/2	3	48	52	[24]	55	(25)
4-1/2 x 4-1/2	[114 x 114]	.134	[3.4]	8 - 12-24 x 1/2	3	48	55	[25]	59	[27]

\* For application A when used on wood doors, specify wood screws for door leaf

#### Standard Weight Ball Bearing – Application "B"

FBB179 – (ANSI A8142) Slip-in application "B", Steel – polished and plated or painted
FBB191 – (ANSI A2142) Slip-in application "B", Brass or bronze – polished and plated or painted
FBB191 (32) – (ANSI A5142) Slip-in application "B", Stainless steel – highly polished
FBB191 (32D) – (ANSI A5142) Slip-in application "B", Stainless steel – satin finish





- For aluminum doors with aluminum frames
- "Slip-in" application where both leaves of hinge are inserted through slots in door and frame
- Application B specify "both leaves swaged to provide 5/16" (7.9mm) clearance between leaves when parallel and both leaves drilled and tapped"
- Round corners use prefix "RD" and specify radius desired. 1/4" (6.4mm) radius available on all sizes
- $\cdot \,$  Other types and sizes available on request
- Pins in nonferrous hinges are stainless steel
- Not handed

Size	Open	Gauge	of Metal	Flat Head Screws Per Piece	Quant	ity Per	Case \	Neight	Case	Weight
					Box	Case	Bro	nze	St	eel
Inches	(mm)	Inches	(mm)	Machine	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
4 x 4	[102 x 102]	.130	[3.3]	8 - 12-24 x 1/2	3	48	44	(20)	45	[21]
4-1/2 x 4	[114 x 102]	.134	[3.4]	8 - 12-24 x 1/2	3	48	52	[24]	55	(25)
4-1/2 x 4-1/2	[114 x 114]	.134	[3.4]	8 - 12-24 x 1/2	3	48	55	[25]	59	[27]

\* For application A when used on wood doors, specify wood screws for door leaf



## **5 Knuckle Pivot Reinforced Hinges**

Heavy Weight Concealed Bearing Shock Proof!

Steel – polished and plated or phosphated and prime coated for painting

FBB211– (ANSI A8541)

FBB212 – (ANSI A8541)

FBB213 – (ANSI A8541)



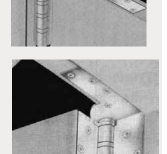
### Bronze – polished and finished

FBB221 – (ANSI A2541) FBB222 – (ANSI A2541) FBB223 – (ANSI A2541)

#### Stainless steel – satin finish

FBB221 (32D) – (ANSI A5541) FBB222 (32D) – (ANSI A5541) FBB223 (32D) – (ANSI A5541)

- · Ideal for any door that is subject to jarring or abusive handling
- The purpose of this two-in-one combination is to anchor and reinforce doors and frames exposed to damage from abuse. In such installations, stresses are transferred to the top hinge
- A pivot and butt hinge are combined in one compact interlocked unit and share the same pin to assure perfect alignment.
- Interlocked corners prevent sidewise motion of pivot or butt leaves
- Heavy weight gauges increase available bearing surface area for maximum friction reduction
- Beveled edge doors require a different door plate than square edge doors
- Short door plate [4" (102mm) min.] available for use with most concealed holders and closers specify on order
- Handed left or right



Right Hand Showr

Class	Door Edge	Metal	Contents of Set							
Number			Top Hinge*	Intermediate a	and Bottor	n Hinge*				
				Number**	Inches	(mm)				
FBB211	Square or beveled 1/8" in 2" (3.2 in 51mm)	Steel	1–Type of CB168 NRP x Frame plate ONLY	2-CB168-NRP	5 x 4-1/2	(127 x 114)				
FBB212	Square	Steel	1–Type of CB168 NRP x Frame and door plate	2-CB168-NRP	5 x 4-1/2	(127 x 114)				
FBB213	Beveled 1/8" IN 2" (3.2 in 51 mm)	Steel	1–Type of CB168 NRP x Frame and door plate	2-CB168-NRP	5 x 4-1/2	(127 x 114)				
FBB221	Square or beveled (3.2 in 51 mm)	Bronze or Stainless Steel	1–Type of CB199 NRP x Frame plate ONLY	2-CB199-NRP	5 x 4-1/2	(127 x 114)				
FBB222	Square	Bronze or Stainless Steel	1–Type of CB199 NRP x Frame and door plate	2-CB199-NRP	5 x 4-1/2	(127 x 114)				
FBB223	Beveled 1/8" in 2" (3.2 in 51mm)	Bronze or Stainless Steel	1–Type of CB199 NRP x Frame and door plate	2-CB199-NRP	5 x 4-1/2	(127 x 114)				

Class Number		ge of etal		Fram	e Plate			Door			Flat Head Scr	ews Per Piece	Sets Per Case	Case \	Neight
Number	Inches	1	Ler	igth (mm)	Wi Inches	1	Ler		Wic Inches		Wood.	Machine	Each	Lbs.	(Kg)
FBB211	.190	[4.8]	5	[127]	1.25	(31.8)					28-12- x 1-1/2	28-12-24 x 1/2	1	6	[3]
FBB212	.190	[4.8]	5	[127]	1.25	(31.8)	7.78	[198]	1.25	(31.8)	32-12- x 1-1/2	32-12-24 x 1/2	1	7	[3]
FBB213	.190	[4.8]	5	[127]	1.25	(31.8)	7.64	[194]	1.25	(31.8)	32-12- x 1-1/2	32-12-24 x 1/2	1	7	[3]
FBB221	.190	[4.8]	5	[127]	1.25	[31.8]					12-12- x 1-1/2	28-12-24 x 1/2	1	6	[3]
FBB222	.190	[4.8]	5	[127]	1.25	(31.8)	7.78	(198)	1.25	(31.8)	16-12- x 1-1/2	32-12-24 x 1/2	1	7	[3]
FBB222 (32D)	.190	[4.8]	5	[127]	1.25	(31.8)	7.78	(198)	1.25	(31.8)	16-12- x 1-1/2	32-12-24 x 1/2	1	7	[3]
FBB223	.190	[4.8]	5	[127]	1.25	(31.8)	7.64	(194)	1.25	(31.8)	16-12- x 1-1/2	32-12-24 x 1/2	1	7	[3]
FBB223 (32D)	.190	[4.8]	5	[127]	1.25	(31.8)	7.64	[194]	1.25	(31.8)	16-12- x 1-1/2	32-12-24 x 1/2	1	7	[3]

\* Hinges supplied with set screw in barrel, non-removable pin

\*\* For doors over 7' 6" in height, specify additional hinges to order: specify catalog number, finish and hand

### 5 Knuckle Swing Clear Hinges

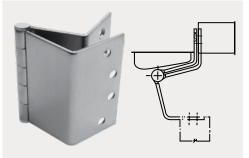
Standard Weight Plain Bearing "Swing Clear" Full Mortise

Steel – polished and plated or phosphated and prime coated for painting

F248 - (ANSI A8123)



- Equipped with easily seated non-rising pins
- · Reversible flush tips and pins
- Ideal for remodeling or new construction
- Available for full mortise application on square edge doors only
- Designed to replace existing 3-1/2" (89mm) or 4" (102mm) hinges for Swing Clear
   openings (some modification of preparation may be required for residential use)
- Designed to swing doors completely clear of the opening when door is opened  $95^{\circ}$



Class Number		Size Length of Joint		ge of etal	Flat Head Screws Per Piece	Quantity Quantity Per Box Per Case		Case Weight	
	Inches	(mm)	Inches	(mm)		Each	Each	Lbs.	(Kg)
F248	3-1/2	(89)	.123	[3.1]	6-10 x 1	2	20	16	[7]
	4	(102)	.130	[3.3]	8-12 x 1 1/4	2	20	24	(11)

### 5 Knuckle Swing Clear Hinges

Standard Weight Ball Bearing "Swing Clear" Full Mortise

Steel – polished and plated or phosphated and prime coated for painting FBB248 – [ANSI A8122]

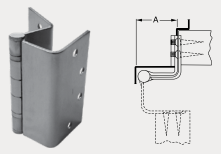
FBB258 – (ANSI A8122)



Reversible flush tips and pins

- Ideal for remodeling or new construction
- Specify FBB248 and STSFBB248 for full mortise application on square edge doors
- Specify FBB258 and STSFBB258 for full mortise application on bevel edge doors
- $\cdot\,$  Designed to swing doors completely clear of the opening when door is opened 90°
- Equipped with two permanently lubricated non-detachable ball bearings
- Hinges can be furnished with hospital tips (HT)

Stainless steel – highly polished or satin finish STSFBB248 – (ANSI A5122) STSFBB258 – (ANSI A5122)



FBB248 (shown) and STSFBB248 (For square edge doors) FBB258 and STSFBB258 [For doors beveled 1/8" in 2" (32 in 51mm)]

	Class Number		ze	Minimum Clearance Required Dimensions "A"			ge of etal	Flat Head Scre		Don Boy			ise iaht
Nu		Length	of Joint	. Required Dir	HENSIUNS A			Frame Leaf	Door Leaf		PEI Case	vve	iyin
		Inches	(mm)	Inches	(mm)	Inches	(mm)	Machine	Wood	Each	Each	Lbs.	(Kg)
FBB248	STSFBB248	4-1/2	[114]	2-1/8	[54]	.134	[3.4]	4-12-24 x 1/2	4-12 x 1 1/4	3	24	36	[17]
FBB258	STSFBB258	4-1/2	[114]	2-1/8	[54]	.134	[3.4]	4-12-24 x 1/2	4-12 x 1 1/4	3	24	36	[17]



### Heavy Weight Ball Bearing "Swing Clear"

Heavy Weight Ball Bearing "Swing Clear" Steel – polished and plated or phosphated

and prime coated for painting

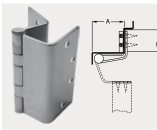
FBB268 – (ANSI A8121) FBB278<sup>†</sup> – (ANSI A8121) FBB269 – (ANSI A8421) FBB264 – (ANSI A8221) FBB274<sup>†</sup> – (ANSI A8221)

FBB266 – (ANSI A8321



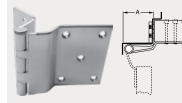
- For corridor doors to patients' rooms, operating rooms, emergency rooms, or wherever conditions require a .completely clear opening in hospitals, institutions or public buildings
- Designed to swing door completely clear of the opening when door is opened 95°
- Consult factory for hinges available to clear 90°
- Equipped with four permanently lubricated non-detachable ball bearings
- Pins in nonferrous hinges are stainless steel
- Heavy weight gauges increase available bearing surface area for maximum friction reduction

- Stainless steel highly polished or satin finish STSCB268 – (ANSI A5121) STSCB278<sup>†</sup> – (ANSI A5121) STSCB269 – (ANSI A5421) STSCB264 – (ANSI A5221) STSCB274<sup>†</sup> – (ANSI A5221) STSCB266 – (ANSI A5321)
- Hinges can be furnished with hospital tips
- Full surface and half surface hinges packed with flat head machine screws and grommet nuts for door leaf, specify door thickness if other than 1-3/4"
- Consider using a back plate on full surface and half surface hinges
- For half mortise and full surface hinges to fit narrow metal frames, consult factory
- Reversible flush tips and pins

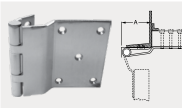


Full Mortise FBB268 and STSFBB268 [For square edge doors] (shown) FBB278<sup>†</sup> and STSFBB278<sup>†</sup> [For doors beveled 1/8" in 2" 32 in 51mm]]

Half Mortise For channel iron frames FBB264 and STSFBB264 {For square edge doors} (shown) FBB274<sup>†</sup> and STSFBB274<sup>†</sup> [For doors beveled 1/8" in 2" [32 in 51mm]]







Full Surface For channel iron frames FBB266 and STSFBB266\*

	lass mber	Si: Lenath	ze of Joint		Minimum Clearance Required Dimensions "A"		ge of etal	Flat Head Screws Per Piece Frame Leaf Door Leaf		Sets Per Box	Sets Per Case		ase eight
		Inches		Inches	(mm)	Inches	(mm)	Machine.	Wood	Each	Each	Lbs.	(Kg)
FBB268,	STSFBB268	4-1/2	[114]	2-1/8	[54]	.180	[4.6]	4-12-24 x 1/2	4-12 x 1-1/4 W.S	3	15	31	[14]
FBB268,	STSFBB268	5	[127]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	4-12 x 1-1/4 W.S	3	15	35	(16)
FBB278†,	STSFBB278†	4-1/2	[114]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	4-12 x 1-1/4 W.S	3	15	31	[14]
FBB278†,	STSFBB278†	5	[127]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	4-12 x 1-1/4 W.S	3	15	35	(16)
FBB269,	STSFBB269	5	[127]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	5-1/4-20 x 1-1/4 M.S.*	3	15	9	[4]
FBB264,	STSFBB264	5	[127]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	4-12 x 1-1/4 W.S	3	15	35	(16)
FBB274†	STSFBB274	5	[127]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	4-12 x 1-1/4 W.S	3	15	35	(16)
FBB266,	STSFBB266	5	[127]	2-1/8	[54]	.190	[4.8]	4-12-24 x 1/2	5-1/4-20 x 1-1/4 M.S.*	3	15	35	(16)

\* Furnished with through-bolts and grommet nuts.

+ For doors beveled 1/8" IN 2" (3.2MM IN 5) MM) on hinge side. For frame and door leaf dimensions refer to template furnished on request. If door closers, friction or overhead door holders are to be used in conjunction with these hinges, consult manufacturer of the device to be used for application details

### **5 Knuckle Hinges**

### Full Mortise Standard Weight Plain Bearing

F179 – (ANSI A8133 except for 3" x 3") Steel – polished and plated or phosphated and prime coated for painting

F191 – (ANSI A2133) Brass or bronze – polished and plated or painted

F191 (32) – (ANSI A5133) Stainless steel – highly polished

F191 (32D) – (ANSI A5133) Stainless steel – satin finish



- For use on internal or external doors without door closers in hospitals, churches, schools, airports, hotels, malls, apartment houses, office buildings, etc.
- All hinges have template screw hole location for use on either wood or hollow metal doors and frames
- Use anti-friction bearing hinges on high and average frequency doors and all doors
   equipped with door closers
- Hinges can be furnished with hospital tips (HT)



Size	Open	Gauge	of Metal	Flat Head Sci	rews Per Piece	Quant	ity Per	Case	Neight	Case	Neight
						Box	Case	Bro	inze	St	eel
Inches	(mm)	Inches	(mm)	Machine	Wood	Each	Each	Lbs.	(Kg)	Lbs.	(Kg)
3 x 3*	(76 x 76)	.080	[2]		6-9x3/4	2	100	32	(15)		
3-1/2 x 3	(89 x 76)	.123	[3.1]	6 - 10-24 x 1/2	6 - 10 x 1	2	100	60	[27]	64	(29)
3-1/2 x 3-1/2	(89 x 89)	.123	[3.1]	6 - 10-24 x 1/2	6 -10 x 1	2	100	66	(30)	72	(33)
4 x 3-1/2	(102 x 89)	.130	[3.3]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	48	38	[17]	44	(20)
4 x 4	(102 x 102)	.130	[3.3]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	48	43	(20)	46	[21]
4-1/2 x 4	(114 x 102)	.134	[3.4]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	48	51	[23]	54	[25]
4-1/2 x 4-1/2	[114 x 114]	.134	[3.4]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	48	55	[25]	60	[27]
*5 x 4	(127 x 102)	.146	[3.7]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	30	40	(18)	43	(20)
*5 x 4-1/2	(127 x 127)	.146	[3.7]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	30	43	(20)	46	[21]
*5 x 5	(127 x 127)	.146	[3.7]	8 - 12-24 x 1/2	8 - 12 x 1-1/4	3	48	46	[21]	51	[23]

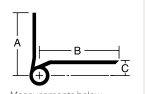
\*Steel only – for other substrates consult factory

#### Half Surface Standard Weight Plain Bearing

F173 – (ANSI A8433) Steel – polished and plated or phosphated and prime coated for painting



- For low frequency kalamein or wood doors
- Use ball bearing hinges on all doors equipped with door closers
- Easily applied as only jamb leaf is mortised
- Packed with machine screws and grommet nuts





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	Size Length of Joint		Width				Offset		ge of	Flat Head Scre	Quant	ity Per	Case		
Jo			ne Leaf (A) Door Leaf (B)		.eaf (B)	Door L	.eaf (C)	Me	etal	Frame Leaf Door Leaf		Box Case		Weight	
	<i>c</i> >														
Inches	lmmJ	Inches	(mm)	Inches	լատյ	Inches	(mm)	Inches	[(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)



### **5 Knuckle Residential Hinges**

Full Mortise Light Weight Plain Bearing 741 (ANSI A8312) – Steel RD741BA (ANSI A8312) – Steel RD758BA (ANSI A8312) – Steel



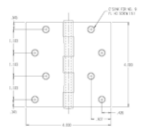
- For use on lightweight residential doors in low frequency applications
- Non-rising removable flush pin
- Five knuckle, full mortise design
- 741, RD741BA, and RD758BA ship bulk assembled without screws
- Screw model 763 (3/4" x 9 (Type 17 Fly Cut) must be ordered separately
- Avail in square corners (741), ¼" (6.4mm) radius corners (RD741BA) and 5/8" (15.9mm) radius corners (RD758)



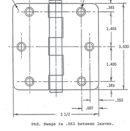




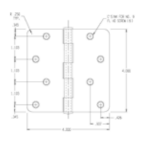
RD758BA



741 - 4x4 Template



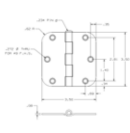
RD741 - 3.5x3.5 Template

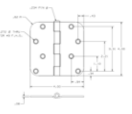


RD741 - 4x4 Template

RD741BA

CSK. FOR NO. 5 FHD. SCRS.(6)





RD758 - 3.5x3.5 Template

RD758 - 4x4 Template

Model	Size Option	Gauge of Metal (Inches:mm)	US4 Satin Brass	US10BL Oil-Rub Bronze	US15 Satin Nickel	US26D Satin Chrome
741	3x3	0.080	Ctn of 60 each	n/a	Ctn of 30 each	n/a
(square corner)	3.5x3.5	0.080	Ctn of 75 each	n/a	Ctn of 60 each	n/a
	4x4	0.088	Ctn of 40 each	n/a	Ctn of 30 each	n/a
RD741	3.5x3.5	0.080	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each
(1/4" radius corners)	4x4	0.088	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each
RD758	3.5x3.5	0.080	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each
(5/8" radius corners)	4x4	0.088	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each	Ctn of 100 each

763 - Bulk screw pack for residential hinges

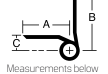
Model	Size Option	Quantity per carton
763	³⁄₄" x 9 Type 17	600

#### Half Mortise Standard Weight Plain Bearing

F167 – (ANSI A8233) Steel – polished and plated or phosphated and prime coated for painting



- For low frequency hollow metal or wood doors with channel iron frames
- Use ball bearing hinges on all doors equipped with door closers
- Easily applied as only door leaf is mortised





	Size Length of Joint		Wi	dth		Off	set	Gauge of		Flat Head Scre	Quant	ity Per	Case		
Jo	nt	Frame	Leaf (A)	Door Leaf (B) Door Leaf (C) <sup>Metal</sup> Frame		Frame Leaf	Door Leaf	Box	Case	We	ight				
Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Lbs.	Lbs.	Each	Each	Lbs.	(Kg)
4-1/2	[114]	1-1/2	(38.1)	2-1/16	[52.4]	7/16	(11.1)	.134	[3.4]	4-12-24 x 1/2	3-12-24 x 1/2	3	30	28	[13]

#### **Conversion Tips and Pins**

- Converts standard flush tip "CB1900R" and "1900R"
- · Available in three styles: Ball, Crown and Steeple
- Same tips fit "CB", "1900R" and "F" line hinge
- Conversion pins are stainless
- Conversion pins accept NRP screw
- Knurl eliminates pin rotation
- For heavy weight consult factory

#### **Standard Weight Tips and Pins**









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Phone 855-365-2407

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For questions about ordering and to be sure you get the right configuration for your needs, contact your BEST dormakaba sales representative. 6161 East 75th Street, Indianapolis, IN 46250 USA | 855-365-2407 | bestaccess.com

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