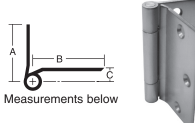
Half Surface Standard Weight Plain Bearing

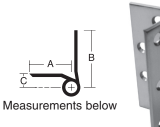
- **1910** (ANSI A8433) Steel plated finishes or phosphated and prime coated for painting
- For low frequency kalamein or wood doors
- Use hinges with bearings on all doors equipped with door closers
- Easily applied as only jamb leaf is mortised
- Packed with machine screws and grommet nuts



	Size		Width				Offset		Gauge		Flat head Machine		Quantity	Quantity	Case Weight	
	Length of	Joint	Frame Leaf		Door Leaf				of Metal		Screws/Per Piece		Per Box	Per Case	_	
			(A)		(B)		(C)									
1	nches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Frame Leaf	Door Leaf			Lbs.	(Kg)
	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 EA.	30 EA.	37	(17)

Half Mortise Standard Weight Plain Bearing

- **1920** (ANSI A8233) Steel polished and plated finishes or phosphated and prime coated for painting
- For low frequency hollow metal, or wood doors with channel iron frames
- Use hinges with bearings on all doors equipped with door closers
- Easily applied as only door leaf is mortised



	Size	Width				Offset		Gauge		Flat head Machine		Quantity	Quantity	Case Weight	
Length	Length of Joint		Frame Leaf		Door Leaf				etal	Screws/Per Piece		Per Box	Per Case		-
Inches	(mm)	(A Inches	4) (mm)	B Inches	/	(C) Inches		Inches	(mm)	Frame Leaf	Door Leaf			Lbs.	(Kg)
incries	(11111)	Inches	(11111)	mones	(11111)	menes	(11111)	Inches	(11111)	Traine Lear	DOOI Leai			L03.	(119)
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 EA.	30 EA.	28	(13)