

BOMMER'S numbering system is easy to understand. Product numbers are built from LEFT to RIGHT with each character relating to a specific hinge feature. All hinge numbers begin with the TYPE OF BEARING and follow through, ending with the BHMA or BOMMER FINISH CODE.



“Over 125 Years of Quality”

BEARING	SERIES	TYPE	STYLE	WEIGHT & BASE MATERIAL	SIZE	DOOR OPTIONS	TIP & PIN OPTIONS	SECURITY OPTIONS	ANCHOR & SLIP-IN OPTIONS	ELECTRIC OPTIONS	BHMA/BOMMER FINISH CODE
No Designation = Plain Bearing BB = Ball Bearing LB = Lubricated Bearing	5 = Five Knuckle 8 = Three Knuckle	0 = Full Mortise 1 = Half Mortise 2 = Full Surface 3 = Half Surface	0 = Standard 1 = Wide Throw 2 = Swing Clear 3 = Anchor 4 = Raised Barrel 5 = Slip In 6 = Electric 7 = 1/4" Radius Corner 8 = 5/8" Radius Corner 9 = Special	0 = Standard Weight, Steel 1 = Standard Weight, Brass 2 = Standard Weight, Stainless Steel 3 = Standard Weight, Rust Resistant Finish on Steel 4 = Heavy Weight, Steel 5 = Heavy Weight, Brass 6 = Heavy Weight, Stainless Steel 7 = Heavy Weight, Rust Resistant Finish on Steel	Full Mortise 4" x 4" = 400 Full Mortise 4.5" x 4" = 454 Full Mortise 4.5" x 4.5" = 450 Full Mortise 5" x 5" = 500 Anchor 5" x 4.5" = 545 Full Mortise Hinges are sized height x width. Swing Clear 5" = 050 Half Mortise 5" = 050 Full Surface 6" = 060 Half Surface 4.5" = 045 Swing Clear, Half Mortise, Full Surface & Half Surface Hinges are sized by height only.	R = Square Door V = Beveled Door D = Short Leaf	Tips H = Hospital Tip T = Ball Tip U = Special W = Steeple Tip Y = Acorn Pins: J = Stainless Steel K = Brass	N = Non-removable Pin S = Security Stud A = Non-removable Pin & Security Stud M = Maximum Security Stud	ANCHOR HINGE Z01 = Right Hand Square Door 7 1/2" Door Arm Z02 = Right Hand Square Door 4" Door Arm Z03 = Right Hand Square Door No Door Arm Z04 = Left Hand Square Door 7 1/2" Door Arm Z05 = Left Hand Square Door 4" Door Arm Z06 = Left Hand Square Door No Door Arm Z07 = Right Hand Beveled Door 7 1/2" Door Arm Z08 = Right Hand Beveled Door 4" Door Arm Z09 = Left Hand Beveled Door 7 1/2" Door Arm Z10 = Left Hand Beveled Door 4" Door Arm SLIP-IN HINGES G1 = One Leaf Tapped w/.1875 Swage G2 = Both Leafs Tapped w/.3125 swage	ETW02 = Electric Thru Wire using 2 Wires ETW04 = Electric Thru Wire using 4 Wires ETW06 = Electric Thru Wire using 6 Wires ETW08 = Electric Thru Wire using 8 Wires ETW10 = Electric Thru Wire using 10 Wires ETW12 = Electric Thru Wire using 12 Wires ETM02 = Electric Thru Wire w/ Monitor 4 Wires ETM04 = Electric Thru Wire w/ Monitor 4 Wires ETM06 = Electric Thru Wire w/ Monitor 4 Wires ETM08 = Electric Thru Wire w/ Monitor 4 Wires ETM10 = Electric Thru Wire w/ Monitor 4 Wires EM = Electric Monitor Only (no thru wires)	EXAMPLES 600 = Prime Coat on Steel (USP) 605 = Bright Brass on Brass (US3) 626 = Satin Chromium on Brass (US26D) 630 = Satin Stainless Steel (US32D) 632 = Bright Brass on Steel (US3) 652 = Satin Chromium on Steel (US26D)