



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 SYMBOL.



BEARING SERIES | TYPE | STYLE | WEIGHT & BASE MATERIAL | SIZE | DOOR OPTIONS | TIP & PIN SECURITY OPTIONS | ANCHOR & SLIP-IN OPTIONS | ELECTRIC OPTIONS | BHMA/BOMMER FINISH SYMBOL

5 = Five Knuckle
8 = Three Knuckle

0 = Full Mortise
1 = Half Mortise
2 = Full Surface
3 = Half Surface

BB = BALL BEARING
NO DESIGNATION = PLAIN BEARING
LB = LUBRICATED BEARING

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

R = Square Door
V = Beveled Door

Tips
H = Hospital Tip
T = Ball Tip
U = Special
W = Steeple Tip
Y = Acom

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

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)

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
ETM04 = Electric Thru Wire with Monitor using 4 Wires
ETM06 = Electric Thru Wire with Monitor using 6 Wires
ETM08 = Electric Thru Wire with Monitor using 8 Wires
EM = Electric Monitor Only (no thru wires)
ES = Electric Switch
EAT = Electric Air Transfer Switch
EC = Electric Contacts

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

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

Swing Clear 5" = 050
Half Mortise 5" = 050
Full Surface 6" = 060
Half Surface 4.5" = 045

Full Mortise Hinges are sized height x width except for swing clear style.