



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.

BEARING	SERIES	TYPE	STYLE	SIZE	PACKAGING	BHMA/BOMMER FINISH SYMBOL	EXAMPLES
LB	43	•	•	•	•	•	600 = Prime Coat on Steel (USP)
LB	12	•	•	•	•	•	632 = Bright Brass Plated Cleas Co
C	400	•	•	•	•	•	633 = Satin Brass Plated Cleas Co
BP	400	•	•	•	•	•	630 = Satin Stainless Steel (USS2D)
652	400	•	•	•	•	•	652 = Satin Chrome on Steel (USE2D)

No Designation = Standard Packing
BP = Builders Pack
B = Bulk Pack
S = Single Pack

- 10 = Template Hole Pattern Square Corner
- 11 = Template Hole Pattern 1/4" Radius
- 12 = Template Hole Pattern 5/8" Radius
- 13 = Half Surface Template Hole Pattern on Jamb
- 21 = 1/4" Radius Perma - Door
- 22 = 5/8" Radius Perma - Door
- 33 = 5/8" Radius & Square Johnson
- 40 = 5/8" Radius Pease
- 42 = 5/8" Radius Pease
- 50 = Square Radius Acorn
- 60 = 5/8" Radius Acorn
- 61 = 5/8" Radius & Square Castigate
- 62 = Square Castigate
- 76 = 5/8" Radius & Square Johnson / Integrity
- 81 = 5/8" Radius & Square Stanley Door Systems
- 82 = 5/8" Radius General Products
- 90 = Stainless Steel Template Hole Pattern Square
- 91 = Stainless Steel Template Hole Pattern 1/4" Radius
- 92 = Stainless Steel Template Hole Pattern 5/8" Radius

“Over 125 Years of Quality”