

PORCELAIN & GLASS CABINET HARDWARE



**Madison Ivory
Cabinet and Wardrobe Knobs**

- 1" Cab. Knob (86071, 86072 & 86073): A= $\frac{3}{4}$ "
Projection: $\frac{5}{16}$ ", Clearance= $\frac{13}{16}$ "
- $1\frac{3}{4}$ " Wrld. Knob (86074, 86075 & 86076): A= $\frac{7}{8}$ "
Projection: $\frac{5}{8}$ ", Clearance= $\frac{7}{8}$ "

Porcelain $1\frac{3}{8}$ " Diameter

Ice White	86001
Olde Gold	86002
Stoneware	86004
Almond	86005
Devonshire	86006
Bedford	86007
Courtney	86008
Ebony	86009



Porcelain

Porcelain Wardrobe $1\frac{3}{4}$ " Diameter

Ice White	86034
Olde Gold	86035
Stoneware	86036
Almond	86029
Devonshire	86032
Bedford	86030
Courtney	86031
Ebony	86033

- $1\frac{3}{8}$ " Cab. Knob: A= $1\frac{1}{2}$ "
Projection: 2", Clearance= $1\frac{1}{8}$ "

- $1\frac{3}{4}$ " Wrld. Knob: A= $1\frac{1}{2}$ "
Projection: $1\frac{11}{16}$ ", Clearance= 1"



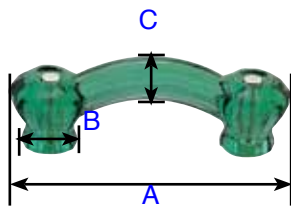
Old Town

- 1" Cab. Knob: A= $\frac{11}{16}$ "
Projection: 1", Clearance= $\frac{1}{2}$ "
- $1\frac{1}{4}$ " Cab. Knob: A= $\frac{13}{16}$ "
Projection: $\frac{5}{16}$ ", Clearance= $\frac{3}{4}$ "



Old Town Wardrobe (86028)

- $1\frac{3}{4}$ " Wrld. Knob: A= $1\frac{3}{4}$ "
Projection: $\frac{5}{8}$ ", Clearance= 1"



Astoria Emerald Drawer Pull
Clear (86018), Emerald (86026), Milk (86067)

- A= $3\frac{13}{16}$ "
- B= $1\frac{1}{4}$ "
- C= $\frac{5}{8}$ "
- Projection: $1\frac{1}{2}$ ", Clearance= $\frac{13}{16}$ "



Astoria Cabinet Knob
Clear (86017), Emerald (86025)

- $1\frac{1}{8}$ " Cab. Knob: A= $\frac{13}{16}$ "
Projection: $1\frac{1}{4}$ ", Clearance= $\frac{5}{8}$ "