



# Catalog

### Contents:

2. Pulls. 3. Knobs. 4. Robe Hooks 5. Towel Bars 6. Combinations 7. Hinges 9. More Info





Length Options: 6", 8", 12", 18"



C-Pulll



Ladder Pull



Taiga



Coda



Aria\*



Sonata\*



Concerto\*



Symphony\*



Counterpoint\*



Square Ladder\*







# Knobs \* Upgrade Standard Oceana Coda\* Opus Knob\* Concerto\* Counterpoint\* Symphony\*











Oceana

Symphony

Aria

Coda









Sonata

Concerto

Taiga

Counterpoint



Towel Bars

Single or Double-Sided Length Options: 18", 24", 30"





Concerto Counterpoint Coda



Sonata Taiga

### Combinations



# Mounted Hinges

Available in Square or Beveled













# Pivot Hinges

Available in Square or Beveled







# Clips

Available in Square or Beveled









## Glass Types

Glass:
3/8"
1/2"
Clear Standard
HydroClear Protected Glass
Low Iron
Acid Etched
Rain
Custom Design/Logo Acid Etching

<u>Mirrors;</u> Standard 1/4" Mirror Beveled Mirrors Antique Mirrors

Custom Shower Doors
Steam Units
Interior Glass
Wine Rooms
Gym Doors
Gym Mirrors
Kitchen Backsplash (Back Painted Glass)

### HydroClear Protection

If you were to put glass under a microscope, it would look like a sponge. Glass is actually a porous material. HydroClear Protected Glass is the glass industry's attempt to "fill in the holes" and make the glass less pervious to minerals, soap spots and bathroom products. It does not alleviate the need to squeegee and regularly clean the glass. It does, however, help the water wick off the glass more quickly.

### Low Iron Glass

The reduction in iron content gives the glass a higher degree of transparency compared to standard float glass, which often has a slight greenish tint due to the iron content. The low iron content results in a glass that is clearer and more true in color, making it ideal for applications where clarity and aesthetics are important.

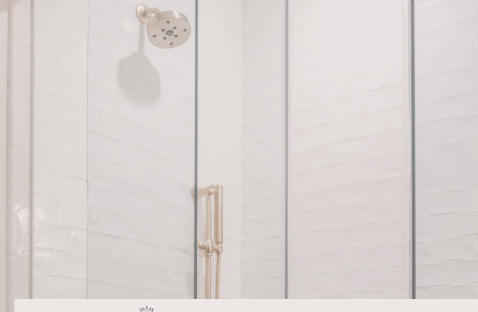
Standard Clear

Low Iron









# $Shower Door \overset{\omega}{\overline{K}} ing.com$

301-874-0156

contact@showerdoorking.com

