



Cabinet Doors

**King DuraStyle™**  
**Cabinet Door Program**  
Made with King StarBoard®ST



King Plastic Corporation





## A Lifetime of Function and Durability.

King StarBoard® ST is a special, high-density polyethylene sheet that provides a super tough surface for many applications. This unique and advanced polymer makes the material 25% stronger than the original King StarBoard®. King StarBoard ST's high scratch-resistance makes it an excellent construction material.

The King DuraStyle™ Cabinet Door program combines King StarBoard ST, the original environmentally stabilized polymer sheet, with designer styles and state-of-the-art CNC fabrication. The cabinet doors are high humidity and moisture resistant and will never need painting or refinishing. Inside or outside, the high-density polyethylene will not warp, rot or delaminate.



### King DuraStyle

- Genuine King StarBoard ST material
- Custom made to your specifications
- High quality CNC work for cutting profiles
- Perfectly match your cabinetry
- Custom engraving available
- Fast turnaround



# Indoor Style With Outdoor Durability

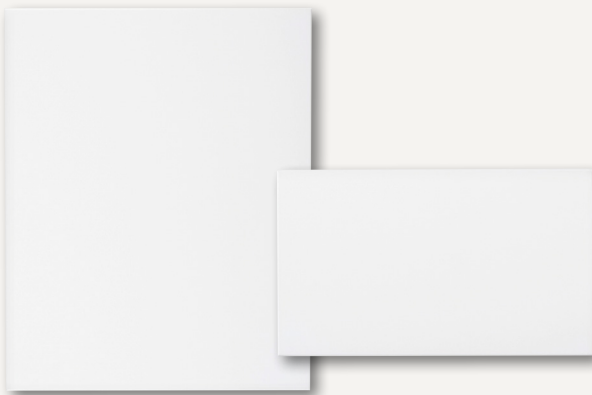
King DuraStyle™ Cabinet Door Program combines King StarBoard® ST, the original environmentally stabilized polymer sheet. With designer styles and state-of-the-art CNC fabrication. The high-density polyethylene, will not rot, warp or delaminate. These work as well inside as they do in outdoor areas, where there may be water, high humidity and moisture. They will never need painting or re-finishing. The doors come in several styles and eight standard colors. Custom styles, sizes and colors, are available upon request.

## Cabinet Door Styles



### Monroe Premium

As shown: Radius outside profile  
Flute inside profile



### Basic

As shown: Radius outside profile



### Cathedral Premium



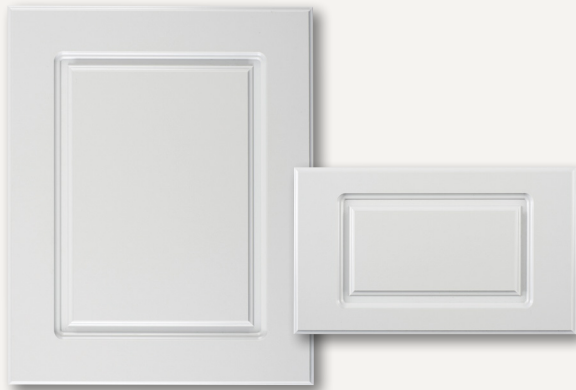
**Archer Standard**

As shown: Ogee outside profile  
Ogee Groove inside profile



**Flagler Standard**

As shown: Ogee outside profile  
Ogee Groove inside profile



**Camden Standard**

As shown: Ogee outside profile  
Raised Ogee inside profile



**Florida Groove Standard**

As shown: Radius outside profile  
Double V inside profile  
\* Not available as premium



**Cathedral Standard**

As shown: Ogee outside profile  
Ogee Groove inside profile

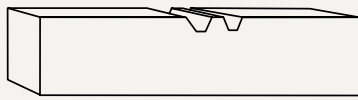


**Monroe Standard**

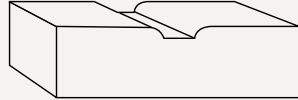
As shown: Ogee outside profile  
Flute inside profile

## Profile Options

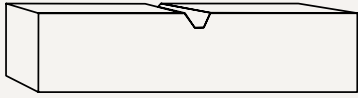
### Inside Profile



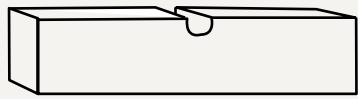
**Double V**



**Ogee Groove**



**Single V**

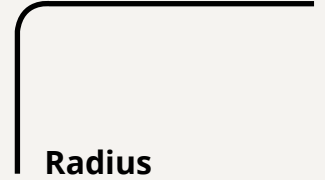


**Flute**

### Outside Profile



**Flat**



**Radius**



**Ogee**



**Bevel**

## Color Palette



**Black**



**Mocha Brown**



**Evergreen**



**Everglade**



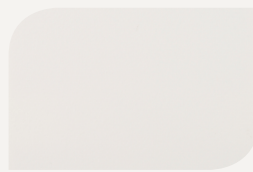
**Charcoal Gray**



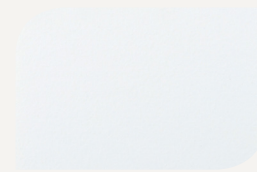
**Dolphin Gray**



**Sansshade**



**Seafoam**



**White**

## Custom Engraving



### Custom Engraving

Personalize the look and style of your cabinet doors and drawers with your custom drawings and/or designs. If you have CNC capabilities, submitting your .dxf files will expedite the engraving process. This is a custom option and will be quoted based on the complexity of the drawing or design.





# Our Innovation. Your Imagination.™

King Plastic Corporation has been developing and manufacturing quality polymer sheets, slabs and massive shapes for virtually any application since 1968. Our comprehensive line of branded and commodity products is manufactured at our headquarters in North Port, Florida, and distributed worldwide.



1100 N. Toledo Blade Blvd. | North Port, FL 34288 USA  
P: 941.493.5502 | F: 941.497.3274 | [www.kingplastic.com](http://www.kingplastic.com)