

### A Lifetime of Function and Durability

King Plastic brings marine-grade toughness and designer styles to the building trades market.

King DuraStyle® Custom Cabinet Door program combines designer styles and stateof-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 rust, delaminate or rot.

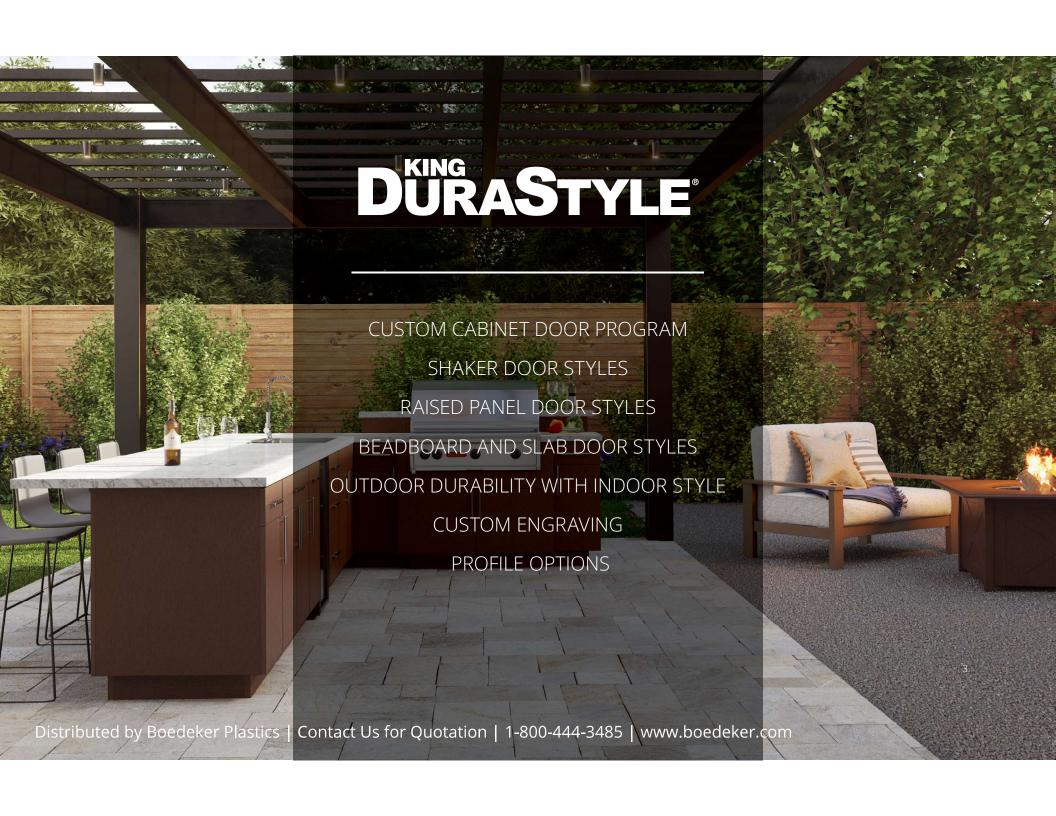
The King DuraStyle® Custom Cabinet Door Program includes 28 styles and 12 designer colors in the King StarBoard® ST line, or 22 styles and 5 wood grain finish colors in the King StarBoard® WG line. Custom styles, sizes, and colors are available upon request.

### Custom Cabinet Door Program

- Genuine King StarBoard® ST material
- Genuine King StarBoard® WG material
- Custom made to your specifications

- High quality CNC work for cutting profiles
- Perfectly match your cabinetry
- Custom engraving available









### SHAKER DOOR STYLES

The Shaker style is a classic and timeless design with its recessed panels to create a traditional or contemporary look.

King DuraStyle® Custom Cabinet Door Program combines King StarBoard® ST, the super tough polymer sheet, with designer styles and state-of-art CNC fabrication. The high-density polyethylene will not rust, delaminate or rot. King DuraStyle® doors 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.

Shaker doors come in 6 styles and 12 designer colors. Custom styles, sizes and colors are available upon request.

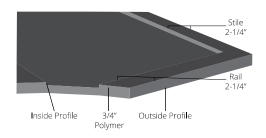
Shaker Door Style Indigo

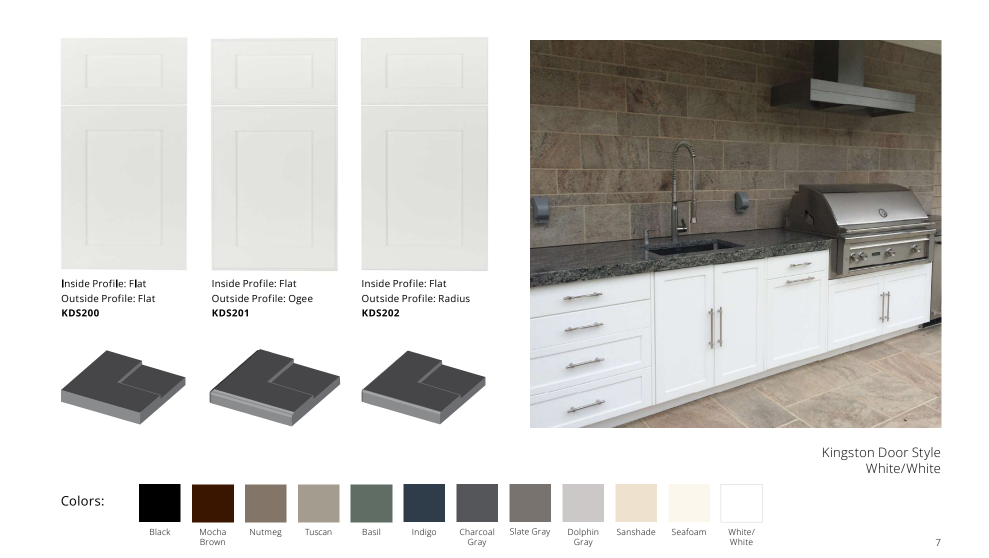
# Kingston



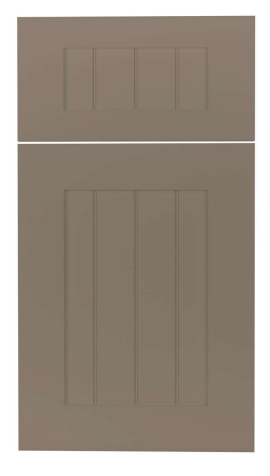


Inside Profile: Flat Outside Profile: Radius





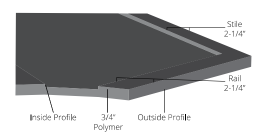
# Beaded





Vertical Profile: Square Groove

Inside Profile: Flat Outside Profile: Flat





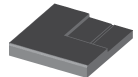
Vertical Profile: Square Groove



Vertical Profile: Square Groove Inside Profile: Flat Outside Profile: Ogee KDS204

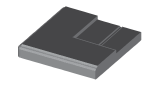


Vertical Profile: Square Groove Inside Profile: Flat Outside Profile: Radius KDS205





Beaded Door Style Nutmeg





Colors:



Mocha Brown





















9





### RAISED PANEL DOOR STYLES

The Raised panel style offers a variety of profiles to create a classic look with sophistication.

King DuraStyle® Custom Cabinet Door Program combines King StarBoard® ST, the super tough polymer sheet, or King StarBoard® WG, the all-weather wood grain polymer sheet, with designer styles and state-of-art CNC fabrication. King DuraStyle® doors will never need painting or re-finishing.

Raised panel doors come in 15 styles and 12 designer colors in the King StarBoard® ST color lineup, or 5 wood grain finish colors in the King StarBoard® WG lineup.

Custom styles, sizes and colors are available upon request.

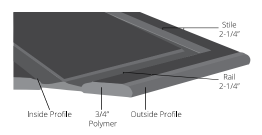
Flagler Door Style Nutmeg

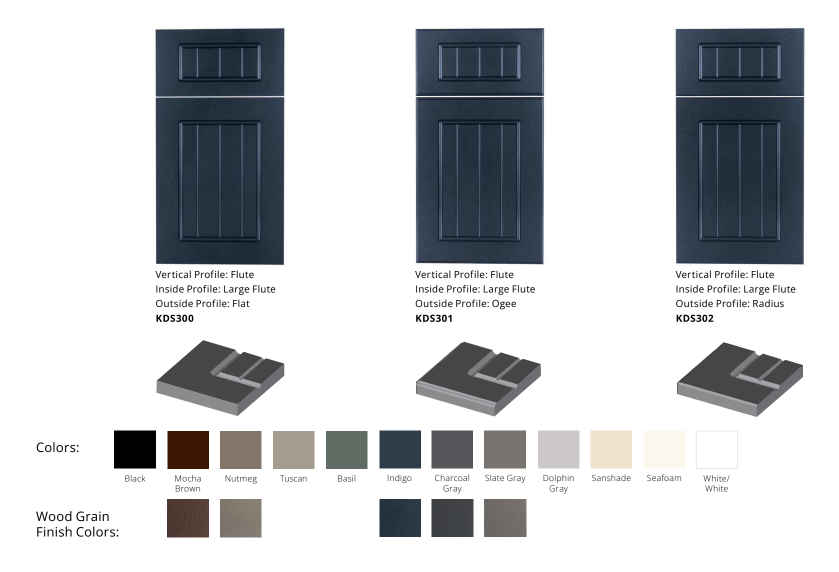
### Monroe





Vertical Profile: Flute Inside Profile: Large Flute Outside Profile: Ogee





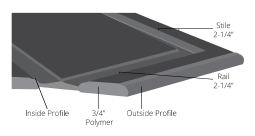
13

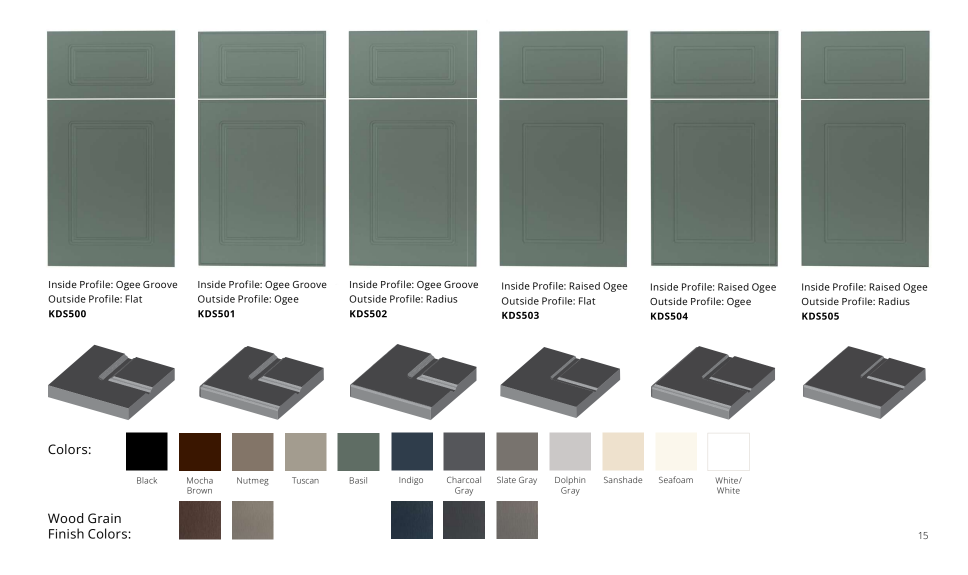
# Camden





Inside Profile: Ogee Groove Outside Profile: Ogee



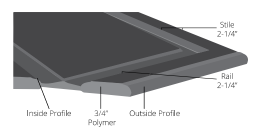


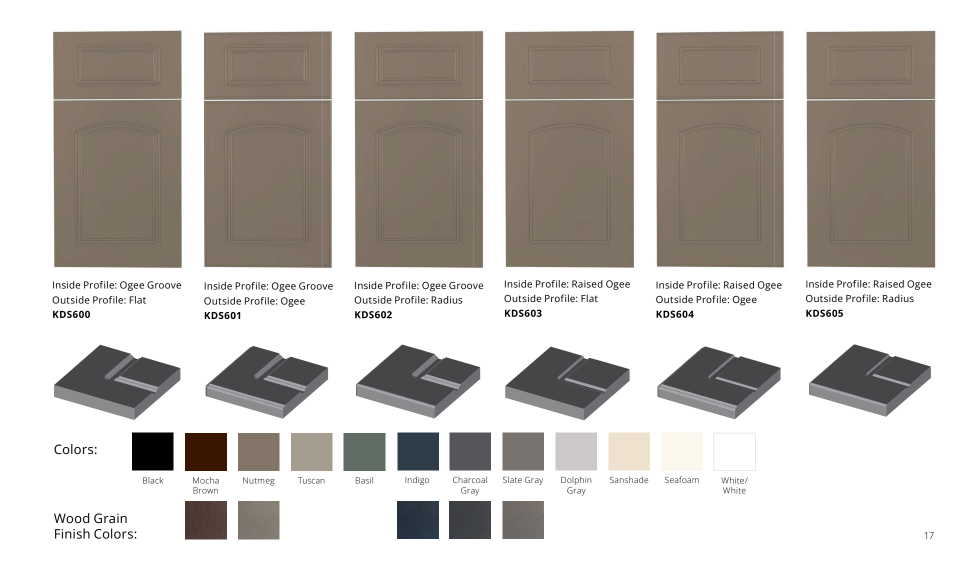
# Flagler





Inside Profile: Ogee Groove Outside Profile: Ogee









#### BEADBOARD AND SLAB DOOR STYLES

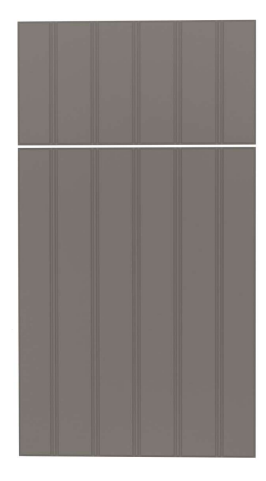
The Beadboard style creates a cottage charm feel while the Slab style creates a simple foundation for a classic look.

King DuraStyle® Custom Cabinet Door Program combines
King StarBoard® ST, the super tough polymer sheet, or
King StarBoard® WG, the all-weather wood grain polymer sheet,
with designer styles and state-of-art CNC fabrication.
King DuraStyle® doors will never need painting or re-finishing.

Beadboard and Slab doors come in 7 styles and 12 designer colors in the King StarBoard® ST color lineup, or 5 wood grain finish colors in the King StarBoard® WG lineup. Custom styles, sizes and colors are available upon request.

Urban Door Style Slate Gray

## Florida Groove





Vertical Profile: V Groove Outside Profile: Bevel

#### Vertical Profile: V Groove Vertical Profile: V Groove Vertical Profile: Square Groove Vertical Profile: Square Groove Outside Profile: Bevel Outside Profile: Flat Outside Profile: Flat Outside Profile: Bevel KDS800 KDS801 KDS802 KDS803 Colors: Black Mocha Indigo Charcoal Slate Gray Dolphin Sanshade Seafoam White/ Nutmeg Tuscan Basil Brown Gray Gray White **Wood Grain** Finish Colors: 21

Atlantic

# Urban



Outside Profile: Ogee **KDS901** 





### Outdoor Durability with Indoor Style

King DuraStyle® Custom Cabinet Door Program combines
King StarBoard® ST, the original environmentally stabilized
polymer building sheet, and King StarBoard® WG, the allweather wood grain polymer sheet, with designer styles,
and state-of-the-art CNC fabrication. King DuraStyle®
doors are environmentally stabilized to withstand the
harshest outdoor conditions. The doors will never need
painting or refinishing.

The doors come in 28 styles and 12 designer colors in the King StarBoard® ST line, or 22 styles and 5 wood grain finish colors in the King StarBoard® WG line. Custom styles, sizes, and colors are available upon request.

Shaker style doors are not available in the King StarBoard® WG line.

#### **Lead Times**

Contact your distributor for lead times.

### **Custom Engraving**

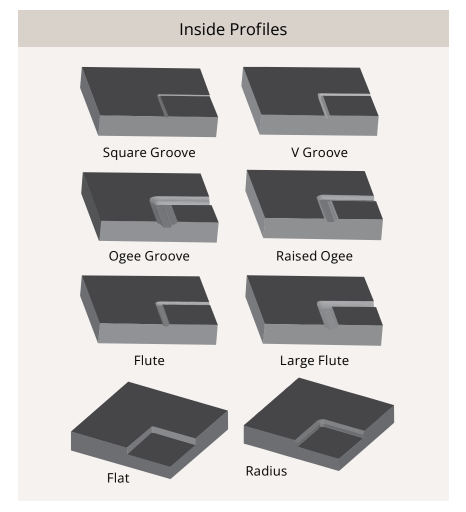
Personalize the look and style of your cabinet doors and drawers with your custom design.



Inside Profile: Ogee Groove Outside Profile: Flat

Note: Color accuracy can vary considerably on computer monitors and printers. Please consult your distributor for a product sample before making critical color choices.

# Profile Options





#### How to Order

- Order forms are available request, contact Boedeker Plastics.
- 2. Reference the King DuraStyle® Custom Cabinet Door Program catalog to select door/drawer style(s)
- 3. Select color(s)
- 4. Include elevation plan drawing(s)
- 5. Acceptable files are PDF, JPG, TIFF, and DXF
- 6. Please indicate "D" for door and "W" for drawer
- 7. Provide quantity, width, height, D/W
- 8. To receive a quote, place an order, or check lead time, contact Boedeker Plastics, Inc.

