**Powdercoated Metal** Pangard II® Polyester Powdercoat is a hard, yet flexible, finish that resists rusting, chipping, peeling and fading. In addition to colors shown on the reverse side, a wide selection of optional and custom colors may be specified for an upcharge.

**Polyethylene** Rotationally-molded polyethylene is produced by tumbling polyethylene powder in a mold under heat. The material provides strong structure with integral color that stands up to heavy use and is easily cleaned. Aggregate colors are subject to an upcharge.

**Solid Surface Marneaux®** This 100% acrylic resin solid-surface material resists scratching, staining, chipping and cracking. Weather, harsh chemicals and UV rays have virtually no effect on the "through-body" color or structural integrity of the material. Optional colors are available at an additional charge.


**Phifertex® Plus** is designed and engineered for a wide variety of applications that demand extra strength and/or dimensional stability. Phifertex Plus is highly durable, easy to clean and mildew, stain and fade resistant.

**MeldStone™** (Ultra-high performance concrete) A highly engineered material that enables casting of lighter weight, thin-profile forms with exceptional strength and high resistance to compression, bending, impact and wear.

**Glass** Glass products are tempered for hardness and to resist damage. Glass resists weathering damage, staining and vandalism.

**Polysite®** Made of recycled 100% high-density polyethylene, polysite will not rot, splinter or crack and resists moisture, corrosive substances and insects.

All colors shown are approximate. Please call for samples. Colors subject to change without notice.