SAMSUNG

Thermoforming

1. THERMOFORMABILITY

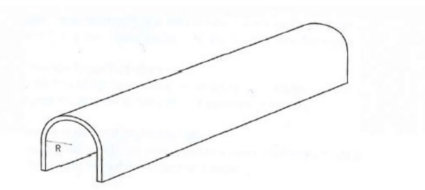
One of the many unique qualities of Staron® Solid Surfaces, the ability to be bent and formed to custom specifications, allows limitless possibilities.

Depending on the thickness and color group, the minimum thermoformable radius may vary.

2. RECOMMENDED MINIMUM INSIDE RADIUS VALUE VERSUS MATERIAL THICKNESS AND COLOR

STARON® SOLID SURFACES THICKNESS	MIN. INSIDE RADIUS (R)	STARON [®] SOLID SURFACES COLOR GROUP
1/4" (6 mm)	1" (25 mm) 4" (102 mm)	Solid, Sanded Aspen, Pebble
1/2" (12 mm)	3" (76mm) 5" (127 mm) 8" (203 mm)	Solid, Sanded Aspen, Pebble Quarry, Talus, Breccia, Metallic

* Quarry, Talus, Breccia, Metallic and Tempest® are not recommended for thermoforming



3. USES

Inlays Signage Decorative art Walls Ceilings Shower and tubs Tables Columns Art work Furniture Reception area furniture Other custom applications staron®