



ChrismaColor™ Back Painted Glass by Summit Glass Coatings

ChrismaColor™ Painted Glass is a four, (4), step coating process applied to PPG Starphire Ultra-Clear Glass, which is a domestically produced low iron glass. The four coat application process includes: 1). One standard application of adhesion promoter directly to the #2 surface of the glass substrate; 2). One standard application of a polyurethane paint of the color specified; 3). One standard application of polyurethane paint applied to seal the color coat; 4) One standard application of clear, scratch-resistant polyurethane finish coating.

Unless otherwise specified, all edges will be finished with a flat polished edge treatment and with coatings covering the back aris of the flat polished edge to minimize visible butt joints.

Product should meet or exceed the following tests:

- ASTM D 3363 – Film hardness By Pencil Test
- ASTM D 4587 & ASTM 2244 – UV Exposure & Color Difference Test
- ASTM 3359 – Adhesion By Tape Test.
- ASTM B 117 – Salt Fog Exposure Test
- ASTM C 650 – Resistance to Chemical Substances Test
- AAMA 800 – Compatibility Test For Adhesive

All installations must be completed in accordance with the manufacturer's written instructions.

Manufacturer:

National Glass Products
1600 West Evans Avenue, Unit C
Englewood, CO 80110

303.762-9768
sales@nationalglassproducts.com