



TENDANCES+[™]

Back-painted glass Tendances + is the best option for opacifying full surface of glass

APPLICATION

For interior glazing, TENDANCES+ is only offered in full coverage applications. May be applied over Cerafrit our Ceraprint for full opacity. For partial coverage or for applications requiring a pattern, we recommend using CERAFRIT.

DURABILITY

Meets ASTM d3359 (adhesion).

GLASS

Thicknesses: 3mm to 19mm

Glass type: Clear and extra-clear

MAXIMUM SIZES

60" X 100" – 1524mm x 2540mm

EDGEWORK

Supplied with seamed edges as a standard. Also available on polished products in accordance to some restrictions. Check with estimating department.

WALL INSTALLATION

We recommend installing on a same color painted wall than the Tendances+ product.

For even more opacity, as an option an additional coat of Tendances plus is available.

COMPATIBLE ADHESIVES

Tendances+

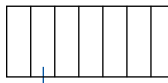
Dow Corning 795	GE SCS1200
Dow Corning 995	GE SCS2000
Dow Corning 983	GE SCS4600
Dow Corning 121	-

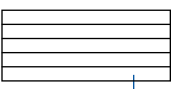
ADHESIVE APPLICATION FOR COATED GLASS

- Adhesives should be applied in 1/8" caulking beads.
- Spacing is left to the installer's judgement.
- Allow time to cure to ensure adhesion.
- Proper air circulation is essential.

Suggested

1/8" parallel caulking beads

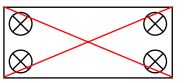


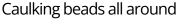


Allow air Circulation

Wrong

"Hockey Pucks "











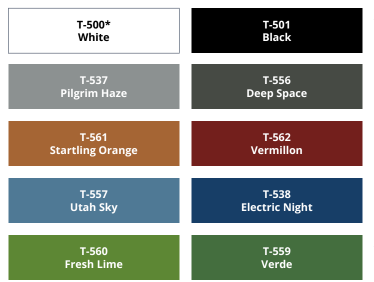
TENDANCES+[™]

Back-painted glass Tendances + is the best option for opacifying full surface of glass

WARRANTY

TENDANCES+ has a 5-year warranty against any deterioration, chipping, color change if installed in accordance with Laurier Architectural recommendations.

STANDARD COLORS



* It is suggested to use an ultra-clear substrate.

It is possible to color match most Benjamin Moore, Sherwin Williams, Sico and RAL colors. Color development charges will apply.

STANDARDS

Glass

ASTM C1036-16 Standard specification for flat glass CAN/CGSB 12.3 M91 (R2017) Flat, Clear Float glass

Adhesion

ASTMd3559

COLOR VARIATION

Laurier Architectural has rigorous quality control procedures and ensures a thorough product quality control.

For manufacturing opacifying products, we use high quality pigments from reputable suppliers. We also use reference samples to check finished products. Despite these rigorous procedures, slight color variations may be noticeable between different productions of the same product. Color variations may be due to paint pigmentations, substrate or a combination of all.