



LAURIER

Architectural

A Novatech Group Company 

OPACI-COAT

300 FROM ICD High PERFORMANCE COATING

OPACI-COAT-300® is water -based
silicone coating, mainly used for
spandrel panels

laurier.net ■  [Contact us](#)



COTED GLASS **OPACI-COAT-300®**

LAURIER is very proud to be among the manufacturers certified and authorized to apply the OPACI-COAT-300®, a patented silicone based opacifier coating that provides excellent adhesion to glass. The OPACI-COAT-300® has long been proven on the market as being flawlessly strong when used in applications that are as demanding and difficult as spandrels.

OPACI-COAT-300® is an environmentally friendly solution that is lead-free, contains no organic solvents and is non-flammable. It is a component of choice in “green” projects.

OPACI-COAT-300® is the only coating that can provide glass retention protection in case of breakage, when required. This is what distinguishes it from Cerafrit and Ceraprint.

LAURIER keeps several colors in stock, but also offers the customization of colors according to your specifications within the most interesting deadlines.



APPLICATIONS

- Spandrels
- Wall cladding application

DIMENSIONS

Tempered: width 1828mm – length 3655mm (72" x 142")

Heat-strengthened: width 1828mm – length 3655mm (72" x 142")

Sealed units: width 1828mm – length 3429mm (72" x 135")

Laminated: width 1778mm – length 3098mm (70" x 122")

To be confirmed: More than 50 square feet

Maximum weight: 260 lb.

Subject to product availability, verify with estimating department.

STANDARDS

Glass

ASTM C1036-16 Standard specification for flat glass

CAN/CGSB 12.3 M91 (R2017) Flat, Clear float glass

Tempered glass

CGSB-12.1-2017 Security glass

ASTM C1048 Heat-treated flat glass

ANSI-Z97.1-2015, safety glazing materials used in buildings

16CFR 1201 II, Safety Standard for Architectural Glazing Materials