

## **OPACI-COAT-300<sup>®</sup> – from ICD HIGH PERFORMANCE COATING**

### **Description :**

- ◆ Water-based silicone coating.
- ◆ Offers outstanding adhesion to architectural glass substrates.
- ◆ Lead free
- ◆ Does not contain any organic solvents
- ◆ Non-flammable

### **Applications:**

- ◆ Mainly used for spandrels or interior wall cladding application.

### **Technical Document:**

Opaci-Coat-300 is an ICD product, please refer to the following links for technical information.

- ◆ **Product information :**

<https://static1.squarespace.com/static/56aa95bfd210b87f5bc69c62/t/56f80884f699bbc53840c269/1459095685023/300-002+OPACI-COAT-300+Product+Data+6.25.15.pdf>

- ◆ **Approved adhesives list :**

- ◆ <http://www.icdcoatings.com/compatibility-lists>

### **Maximum dimensions:**

Tempered: width 1828mm - length 3655mm (72 x 144'')  
Heat-strengthened: width 1828mm - length 3655mm (72 x 144'')  
Sealed units : width 1828mm – length 3429mm (72'' x 135'')  
Laminated : width 1727mm – length 2997mm (68'' x 118'')  
To be confirmed More than 50 square feet  
Maximum weight: 260 lbs.

Subject to product availability, verify with estimating department.

### **Minimum dimensions :**

Tempered: 305 x 305mm (12'' x 12'')  
Others: Verify for less than 1 square foot  
Diagonal minimum: 407mm (16'')

**Standard colors:**

**Opaci-25 Black**



**Opaci-17 Charcoal**



**Opaci-20 Graylite**



**Opaci-22 Harmony Bronze**



**Opaci-19 Harmony Solex**



**Opaci-15 Light White**



**Opaci-16 White**



**Opaci-26 Warm Grey**



**Opaci-162 Black Gray**



**Opaci-18 Evergreen**



**Opaci- 24 Harmony Blue**



**Opaci-21 Harmony Gray**



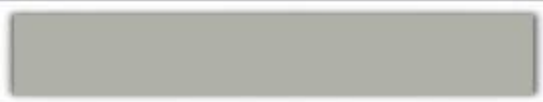
**Opaci-23 Lava Bronze**



**Opaci-37 Medium Grey**



**Opaci-14 Snow White**



**Color variation:**

Laurier 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.

