













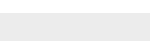


## PRODUCT AVAILABILITY

### Tinted Glass

COLOR		THICKNESSES AVAILABLE
Versalux® Blue 2000		1/4", 5/16" (6, 8mm)
Versalux® Green 2000		1/8", 1/4", 5/16" (3, 6, 8mm)
Versalux® Grey 2000		1/8", 1/4" (3, 6mm)
Versalux® Blue		1/4", 5/16" (6, 8mm)
Versalux® Green		1/8", 5/32", 3/16", 1/4" (3, 4, 5, 6mm)
Versalux® Grey		1/8", 5/32", 3/16", 1/4" (3, 4, 5, 6mm)
Versalux® Bronze		1/8", 5/32", 3/16", 1/4" (3, 4, 5, 6mm)

### Reflective Glass

COLOR		THICKNESSES AVAILABLE
Versalux® Blue 2000R		1/4" (6mm)
Versalux® Blue 2000T		1/4" (6mm)
Versalux® Green 2000R		1/4", 5/16" (6, 8mm)
Versalux® Green 2000T		1/4" (6mm)
Versalux® Blue R		1/4" (6mm)
Versalux® Green R		1/4" (6mm)
Versalux® Grey R		5/32", 1/4" (4, 6mm)
Versalux® Bronze R		5/32", 3/16", 1/4" (4, 5, 6mm)

*Any of the above substrates may be available in additional thicknesses by special order. Check with your Zeledyne Regional Sales Manager for availability, minimum requirements and lead time.*

### Product Availability

All Versalux® products are manufactured in conformance with applicable provisions of ASTM C 1036 - 2001 (The American Society for Testing And Materials ASTM C 1036 - 2001 Standard Specification for Flat Glass.) Many Versalux products may be key components used by window fabricators when attaining "Energy Star" status for glazing assemblies.

Versalux products are available from qualified fabricators that fabricate sophisticated architectural glass products that comply with design professionals' specifications. Available products are indicated above. Please contact your Zeledyne Regional Sales Manager or Architectural Support Manager for names of fabricators in your area.



115 East Crossroads Parkway, Bolingbrook, IL  
**Glass:** VERSALUX® BLUE 2000T  
**Developer:** IDI  
**Architect:** Sparks Architects