# **Structures**Unlimited

**ENGINEERING DAYLIGHT** 



# **Pre-engineered Pool Enclosures**

800 225 3895

StructuresUnlimitedInc.com | +1 603 645 6539



- Natural, glare-free diffused daylighting
- Low solar heat gain coefficients
- Low condensation & corrosion resistance
- Low maintenance requirements
- Clearspans<sup>™</sup> of over 120 feet (36 meters)
- Aluminum framing systems
- Truss systems available
- Engineering & project management
- Single source responsibility





## **Residential Projects**

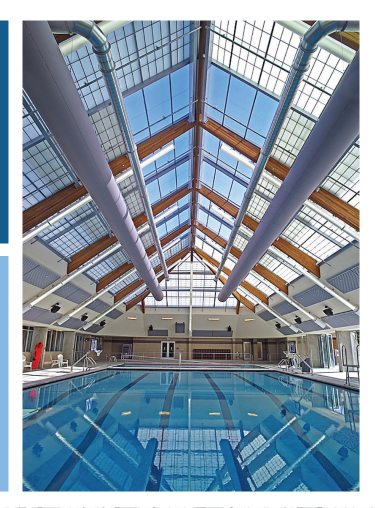
- Simplify design & coordination
- Design & budget assistance
- Fast reliable factory installation
- Cost effective turn key solutions
- Meets local building codes
- Energy efficient & sustainable
- Corrosion resistant system & finish
- 100% made in the USA

#### **Resilient, Reliable and High Performance**

All of StructuresUnlimited systems are engineered to withstand the toughest environments from hail storms and hurricane winds, to high snow and drift loads. Kalwall<sup>®</sup> translucent panels are secured to aluminum box beam members to form a rigid, cohesive structure. The unique panel overlap system provides a "shingle effect", virtually eliminating leaks, while our thermallybroken system improves the building envelope performance by reducing solar heat gain and heat loss.

### **Renovation Projects**

- Enhance aesthetics of your indoor pool
- Energy efficient panel design
- Updated operable roof systems
- Hurricane high impact design options
- Existing structural aluminum framework can be reused saving time & money
- Proven track record over 45 years







#### Performance Data: 2-3/4" (70mm) Panel

FRP Face Sheet Combinations		Visible Light Transmission (VLT) % by NFRC 202					Solar Heat Gain Coefficient @ 0° by NFRC 201				
Exterior FRP	Interior FRP	0.53 U	0.29  <b>0.23 U</b>	0.22  <b>0.14 U</b>	0.18  <b>0.10 U</b>	0.05 U	0.53 U	0.29  <b>0.23 U</b>	0.22  <b>0.14 U</b>	0.18  <b>0.10 U</b>	0.05 U
Crystal	White	37%	26%	13%	7%	20%	0.33	0.31	0.18	0.14	0.27
White	White	23%	16%	9%	4%	14%	0.26	0.25	0.16	0.11	0.20
Crystal	Crystal	58%	35%	14%	9%	N/A	0.55	0.36	0.20	0.14	N/A

#### Performance Data: 4" (100mm) Panel

FRP Face She	et Combinations	Visible Light Transmission (VLT) % by NFRC 202				Solar Heat Gain Coefficient @ 0° by NFRC 201				
Exterior FRP	Interior FRP	0.55 U	0.15 U	0.08 U	0.05 U	0.55 U	0.15 U	0.08 U	0.05 U	
Crystal	White	37%	13%	5%	N/A	0.52	0.09	0.04	N/A	
White	White	23%	11%	4%+	N/A	0.38	0.06	0.04*	N/A	
Crystal	Crystal	58%	17%	6%	N/A	0.65	0.11	0.07	N/A	
U-value SI convers	ion: $1.0 \text{ W/m}^2\text{K} = 0.1$	76 Btu/hr/ft <sup>2</sup>	?/°F	=	= Air Gap Only = Fiberglass 'Batts' = Lu				Aerogel	

#### U-values shown in bold denote thermally-broken grid core panels.

Visible light transmission (VLT) - NFRC 202 as noted. VLT percentages over 30% are not recommended for most Kalwall applications.

Panel U-values include panel grid-core by NFRC 100 or 102. NFRC certified system U-values vary depending on framing. Project-specific Information available by request. Shading Coefficient (SC) is equal to 1.15 times the Solar Heat Gain Coefficient (SHGC). \*By calculation only (not by NFRC 201). By calculation only (not by NFRC 202)



800 225 3895













C F

Structures Unlimited, Inc. is continually engaged in research to improve our products. Therefore, the material in this brochure is descriptive in nature and does not constitute a warranty, either express or implied. Please contact us for a copy of the warranty that is given with the sale of our products.

Clearspan is a trademark of Structures Unlimited, Inc. Kalwall is a registered trademark of Kalwall Corporation. 10 | 22 | 2019 ©2019 Structures Unlimited, Inc. Lumira is a registered trademark of Cabot Corporation.

| StructuresUnlimitedInc.com | +1 603 645 6539



## **Structures**Unlimited