Manufacturer

Kreysler & Associates 501 Green Island Rd American Canyon, CA 94503 P: 707-552-3500 F: 707-552-3501 Email: info@kreysler.com Web: kreysler.com

General

KreyslerFire-B6 is an exterior architectural fiberglass panel product which is available in many custom finishes and colors. KreyslerFire-B6 is a fire retardant FRP panel with a fire retardant polymer concrete facecoat. The panels may be molded into unique shapes and mounted with a number of hardware options. The panels are listed under QAI Laboratories and are certified to meet the requirements of the IBC section 2613 for FRP panels installed on exterior applications up to 40'.

Property	Test Method	Value
Tensile Strength	ASTM D638	30,000 psi
Flexural Strength	ASTM D790	19,000 psi
Tensile Modulus	ASTM D638	1.3 msi
Shear Modulus	ASTM D7078	0.4 msi
Compressive Strength	ASTM D695	22,500 psi
Shear Strength	ASTM D7078	7,800 psi
Tunnel Test Flame Spread (FSI)	ASTM E-84	15 (Class A)
Tunnel Test Smoke Density (SDI)	ASTM E-84	170 (Class A)

Listing and Labelling

KreyslerFire-B6 is listed and labelled with QAI Laboratories. The listing can be viewed on their website which lists the applicable tests that this product has passed in order to be in compliance with the IBC:

www.qai.org/directory/kreysler-associates/

Cleaning and Maintenance

Submitted under separate cover.

Delivery Storage and Handling

Panels shall be handled, stored, and delivered in a manner agreed upon between Kreysler & Associates and the customer. Due to the wide variety of possible finishes, packaging and storage will vary.

Samples and Finish Options

Samples submitted under separate cover.