

COOLING TOWER PANELS

frp panels and louvers



For cooling tower panels with high performance use Crane Composites fiberglass reinforced plastic (FRP) cooling tower panels. Our fire rated and non fire rated panels are the ideal high performance solution.

Count on Crane Composites cooling tower panels are designed to withstand corrosive environments. They are also moisture resistant and a surface that won't rot, rust or mildew. Our panels are specifically engineered for use as louvers, stair enclosures and exterior casing. Crane Composites cooling tower panels provide high strength for areas where ice conditions and high wind loads are a concern. Crane Composites provides products that meet performance goals while maintaining a budget. We combine resin systems, profiles, reinforcements and weights to engineer custom solutions.

RESIN SYSTEMS

NON-FIRE RATED

Economic solution for use where a specific fire rating is not required

FIRE RATED

For use where a Class A per ASTM E-84 fire rating is required

ISOTUFF

High strength fire rated panel use an Isophthalic Neopentyl Glycol (NPG) resin system with improved chemical and corrosion resistance. This resin is combined with woven roving and random chopped fiberglass to achieve high strength.

APPLICATIONS

- Counterflow Towers
- Crossflow Towers
- Field Erected Towers
- Factory Assembled Towers

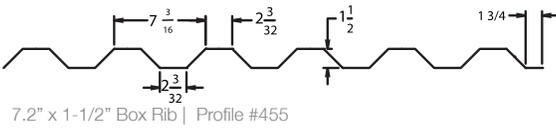
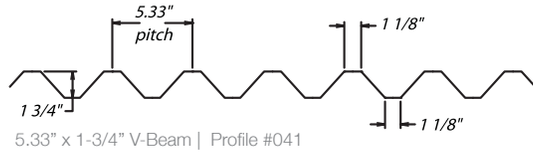
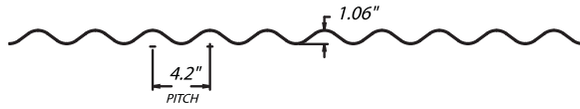
sustainable frp panel solutions:

engineered solutions



COOLING TOWER PANELS

STANDARD PROFILES



Drawing not to scale. Please obtain a sample of the product before making a final selection at FRPSamples.com

Above are a few of our standard profiles. Crane Composites Engineered FRP does have the ability to customize tooling to manufacture specific profiles. Additional and more detailed drawings are available upon request.

PRODUCT SPECS

WEIGHTS

8 oz. | 12 oz. | 16 oz.

*Additional weights available via a custom order

Textures

Smooth

Pebbled Textures

Color

Gray | 675

MANUFACTURING FOR OVER 60 YEARS!

A global leading provider of resilient wall and ceiling coverings. **Kemlite** was established in 1954 and the company changed names to Crane Composites in 2007. Crane Composites is headquartered in Channahon, IL and all our products are manufactured in the United States. We work with hundreds of distributors, ensuring our products are easily accessible and readily available to our customers.

