## **FIBERFORM**<sup>®</sup> Fiberglass Reinforced Concrete Forms

# Fiber-Tech

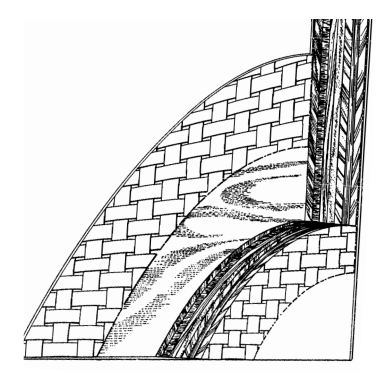
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#### Advantages:

- Seamless, one-piece construction
  - Consistent panel finish
  - Results in uniform concrete finish
  - Less rework saves time and money
- · Custom cut to your specifications
  - Panels available up to 10' X 58'
  - Precision cut edges
- · Durable, strong and abrasion resistant
  - Long panel and form life
  - Low cost per pour
  - More durable than MDO and HDO
  - High strength and stiffness
- · Edge-sealed to resist water absorption
- · Easy to strip and clean
  - Reduced labor costs
  - Less Expensive Than Steel Forms
- Decades of proven FRP performance
  - Superior performance forms
  - High chemical resistance

#### Ideal for:

- Low cost-per-pour forms
- Precast and prestressed concrete manufacturers



### FIBERFORM® Specifications

#### **Description:**

Fiber-Tech FiberForm Fiberglass Reinforced Concrete Form utilizes a high quality Douglas Fir core laminated with fiberglass woven roving to provide a high strength durable panel. The exterior of the panel is finished with a chemical resistant gel coat finish to produce a consistent high quality architectural grade concrete finish.

#### FiberForm Panel Sizes:

All panels custom cut to your specifications. Standard panel sizes can range from 4' X 8' or up to a maximum of 120" high X 58' long at no extra cost per square foot. Longer panels have proven to offer superior consistency when building seamless curved forms. No job is too small or too large.

#### FiberForm Exterior Finishes:

Side 1—Gel Coat. 15 mils (+-.003") of a smooth, high gloss concrete grade gel coat designed to offer superior weathering characteristics and abrasion resistance. Fiber-Tech's concrete grade gel coat is formulated to offer maximum flexibility, abrasion resistance and is acid and alkali resistant.

Side 2—Gel Coat. 15 mils (+-.003") of a smooth, high gloss marine grade gel coat designed to offer superior weathering characteristics and high durability.

#### FiberForm Edge Treatment:

FiberForm panels are edge-coated with a water – resistant edge coating to prevent moisture absorption.

#### FiberForm Core Materials:

Plywood. Fiber-Tech allows only APA trademarked B-CX plywood, plugged and touched sanded with Structural group I veneers to ensure smooth consistent concrete form panels. FiberForm concrete forms are manufactured with 1/2", 5/8" or 3/4" cores.

#### Fiberglass Reinforcements:

Fiber-Tech offers standard woven roving in either 17 oz. or 22 oz weights. Multiple layers of fiberglass can be laminated together to increase strength and further improve impact resistance.

#### Form Oils:

FiberForm panels have been tested to be compatible with most releasing agents of various bases, concentrations and dilutions when used according to release agent's directions.

Specifications are subject to change without notice.



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