

# FIBERFORM<sup>®</sup> FIBERGLASS REINFORCED CONCRETE FORMS

## PRECAST AND PRESTRESSED CONCRETE MANUFACTURERS

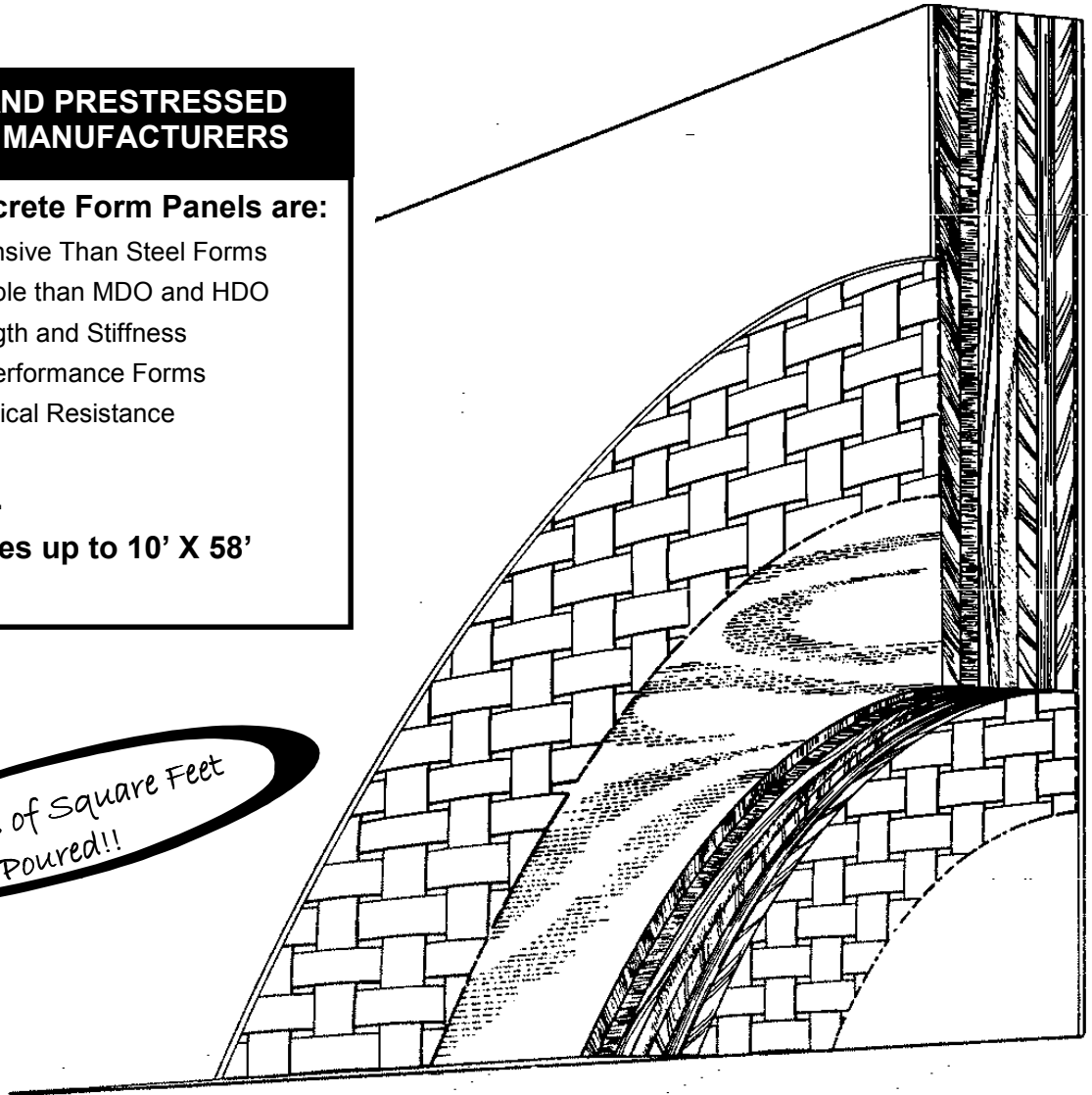
### FiberForm Concrete Form Panels are:

- Less Expensive Than Steel Forms
- More Durable than MDO and HDO
- High Strength and Stiffness
- Superior Performance Forms
- High Chemical Resistance

### Go Seamless....

Panel Sizes up to 10' X 58'

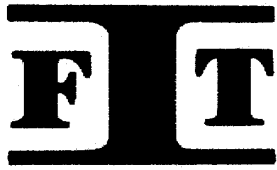
*Millions of Square Feet  
Poured!!*



## THE FIBER-TECH FIBERFORM ADVANTAGE

- 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 & abrasion resistant
  - ◇ Long panel and form life
  - ◇ Low cost per pour
- Edge-sealed to resist water absorption
- Easy to strip and clean
  - ◇ Reduced labor costs
- Decades of proven FRP performance

## THE IDEAL PANEL FOR LOW COST-PER-POUR FORMS



# **FIBERFORM<sup>®</sup> FIBERGLASS REINFORCED CONCRETE FORMS**

## **FIBERFORM<sup>®</sup> FIBERGLASS REINFORCED CONCRETE FORM PANELS**

### **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.

**CALL TODAY! 800-879-4377**



**Fiber-Tech Industries, Inc.**

Another Celstar Company

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