



# FRP Panels

#### CLASS C FIRE RATING AS TESTED PER ASTM E-84

FRP, or Fiberglass Reinforced Plastic, combines strength with lightweight properties, making it an ideal construction material. Its affordability and resistance to rot, stains, mold and mildew make it perfect for diverse applications in commercial, medical, public and agricultural settings.

- HIGH STRENGTH
- MOLD RESISTANT
- EASY TO CLEAN
- CHEMICAL RESISTANT
- IMPACT RESISTANT
- FIRE RETARDANT

- LONG LASTING
- COST EFFECTIVE
- HYGIENIC
- VERSATILE
- AESTHETIC FLEXIBILITY

#### SUGGESTED APPLICATIONS & USES

#### Commercial

Ideal for wall and ceiling cladding in restrooms, kitchens and storage areas.

#### Healthcare

Used in hospitals, clinics and laboratories for their hygienic properties.

## Food Processing

Perfect for food preparation and processing areas due to their easy-to-clean surfaces.

#### Industrial

Suitable for manufacturing plants, warehouses and clean rooms.

#### Agriculture

Applied in animal housing, dairy barns and agricultural facilities.

# .040" .050"



4'x12'

.040" .050" \* .075" \* Only available in smooth

## SUBSTRATES

(1 or 2 sides laminated)

#### MATERIALS

Plywood: Green and Fire-Treated OSB Foam: XPS, ESP, & Polyiso Flutedcore

Other sizes and colors are available by special order.

#### STANDARD COLORS

Almond

Black

Smooth

4'x9'

NOMINAL THICKNESS

4'x10'

Beige

Grey

White

Dark

Grey

FINISH

Textured

SIZE

4'x8'

605-902-1280 CREATIVEPANELSOLUTIONS.COM