

— DURABLE — CLEANABLE — MOLD FREE — EASY TO INSTALL —

sequentia[®]



FIBERGLASS REINFORCED PLASTIC WALL AND CEILING PANELS



FRP

Ceiling & Floors
IMPRESSIVE TILE CO. INC.
12992 West 8 Mile Road Oak Park, Michigan 48237
Phone (248) 545-9003 Fax (248) 545-3375

sequentia®

FRP WALL & CEILING PANELS

STANDARD SIZES
4' x 8' | 4' x 10'

FINISHES

PEBBLED EMBOSSED | The traditional wall liner surface for easy maintenance and a sparkling look of cleanliness.

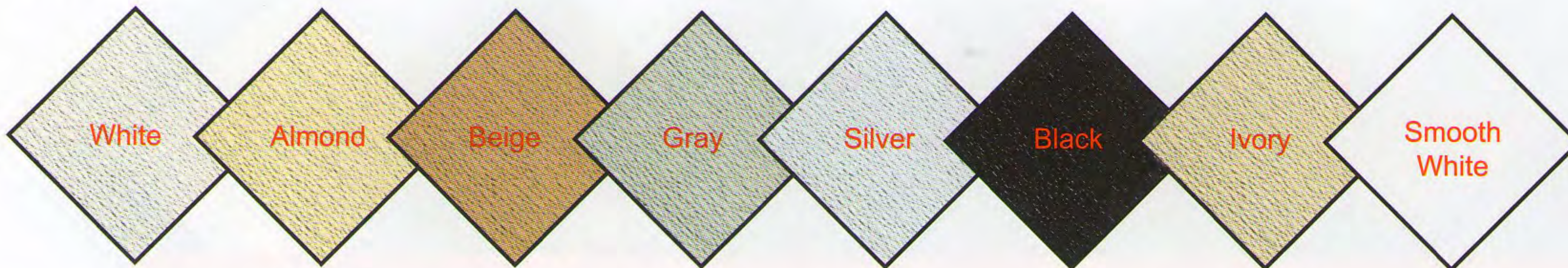
SMOOTH | Maximum ease of cleaning where frequent wash downs are needed to maintain sanitary standards and appearances

FIRE RATINGS

CLASS A | Flame spread 25 or less, smoke developed 450 or less (per ASTM E-84)

CLASS C | Flame spread 200 or less, smoke developed 450 or less (per ASTM E-84)

COLORS*



*Color chips may not be an exact representation of colors, please refer to actual samples for accurate color matching

FRP FUNCTIONALITY

DURABLE | CLEANABLE | MOLD FREE | EASY TO INSTALL

COMMERCIAL

Restrooms
Restaurants
Dining Rooms
Stores
Gas Stations
Health Clubs

INSTITUTIONAL

Hospitals
Nursing Homes
Locker Rooms
Schools
Day Cares
Ceilings
Animal Enclosures

RESIDENTIAL

Garages
Basements
Bathrooms
Laundry Rooms
Workshops
Mud Rooms

Temperature Range (-65°F to 135°F)

Meets USDA/FSIS Requirements

Stain & Bacteria Resistant

Never Needs Painting



sequentia
products are
Made in the USA

COLORS*



sequentia®

DECORATIVE FRP PANELS

STANDARD SIZES

4' x 8' | 4' x 10' (made to order)

FINISHES

TILE LOOK | Semi-smooth finish with a sandstone appearance, 4"x4" simulated grout lines and a mold and mildew resistant clear acrylic coating. Available in White or Almond.

BEADED | Timeless, traditional design available in a durable, water resistant frp panel. Available in White.

SANDSTONE | Semi-smooth finish with a sandstone appearance. Available in White or Almond. For additional color selections, visit www.sequentia.com or call 1.800.435.0080.

FIRE RATINGS

CLASS C | Flame spread 200 or less, smoke developed 450 or less (per ASTM E-84)

FLAME SPREAD AND SMOKE DEVELOPMENT RATINGS

The numerical flame spread and smoke development ratings are not intended to reflect alleged hazards presented by Crane Composites products under actual fire conditions and this product has not been tested by Crane Composites except as set forth below. These ratings are determined by small-scale tests conducted by Underwriters Laboratories and other independent testing facilities using the American Society for Testing and Materials E-84 test standard (commonly referred to as the "Tunnel Test"). **CRANE COMPOSITES PROVIDES THESE RATINGS FOR MATERIAL COMPARISON PURPOSES ONLY.** Like other organic building materials (e.g. wood), panels made of fiberglass reinforced plastic resins will burn. When ignited, frp may produce dense smoke very rapidly. All smoke is toxic. Fire safety requires proper design of facilities and fire suppression systems, as well as precautions during construction and occupancy. Local codes, insurance requirements and any special needs of the product user will determine the correct fire-rated interior finish and fire suppression system necessary for a specific installation. We believe all information given is accurate, without guarantee. Since conditions of use are beyond our control, all risks are assumed by the user. Nothing herein shall be construed as a recommendation for uses which infringe on valid patents or as extending a license under valid patents. www.astm.org/Standards/E84.htm

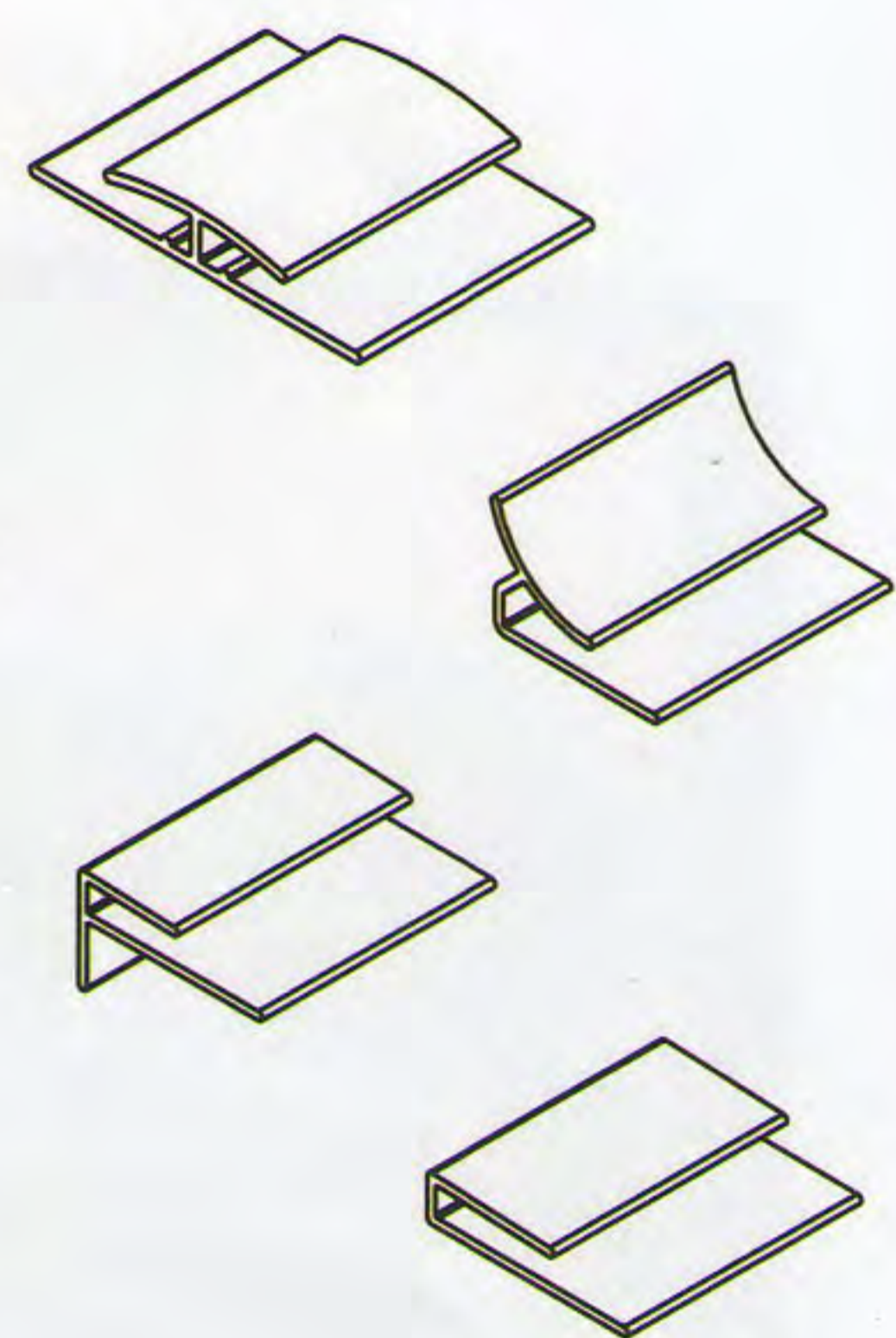
sequentia®

MOLDINGS

STANDARD MOLDINGS | Professional looking panel installations for maximum moisture sealing effectiveness.

BEADED PANEL MOLDINGS | Specially designed division bar with a beaded finish available in white.

SANDSTONE PANEL MOLDINGS | Contractor Friendly. Provides a coordinated look for tiled grout lines or textured finish.



sequentia®

FACTORY LAMINATED FRP PANELS

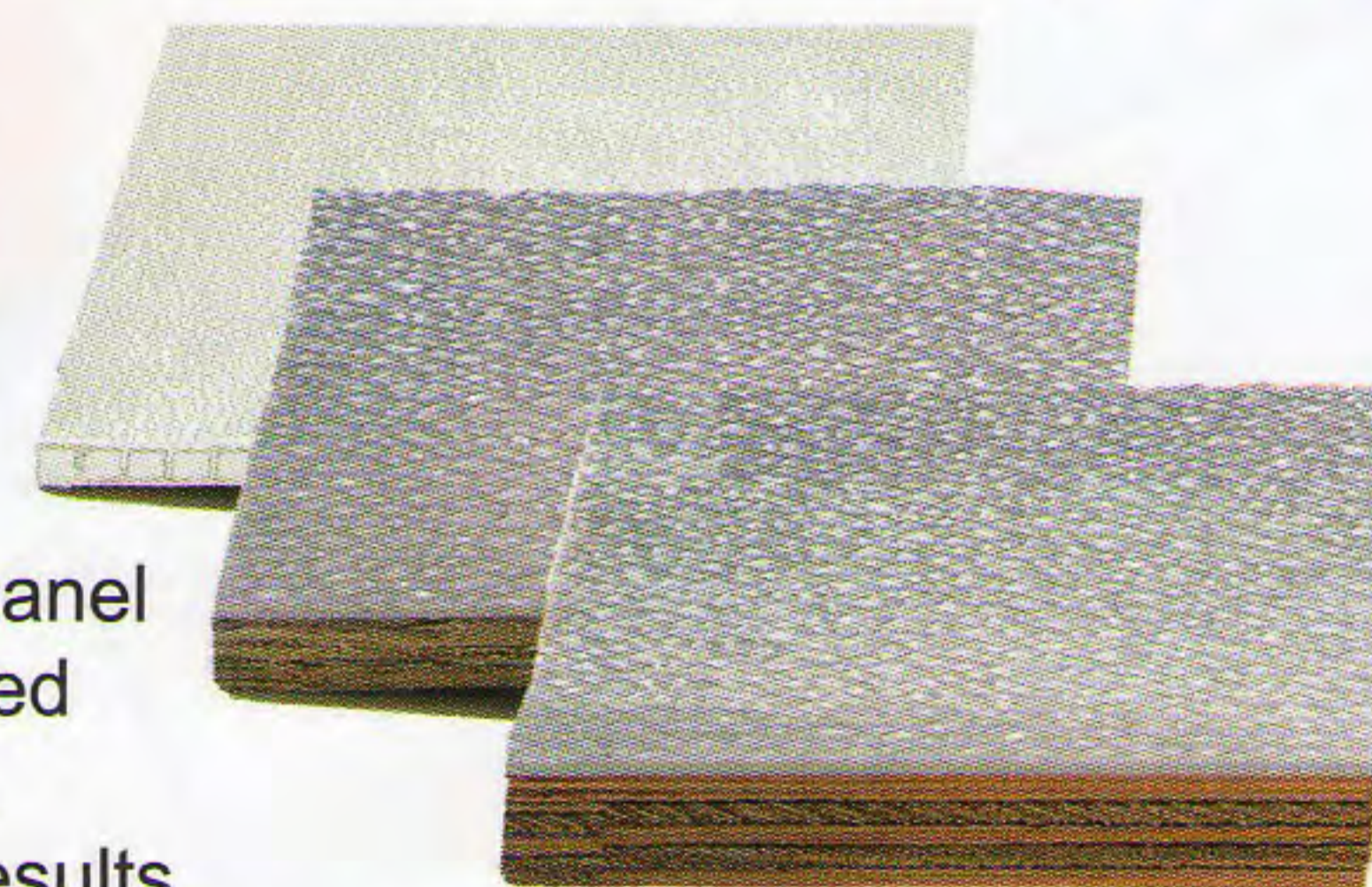
Structoply Laminated Fiberglass Reinforced Plastic Panels are fabricated by laminating a Structoglas frp panel to a rigid, approximately 3/8" substrate, such as oriented strand board (OSB), plywood, or fluted polypropylene. Installation directly over steel or wood studded walls results in less installation time and money.

FINISHES

PEBBLED EMBOSSED | The traditional wall liner surface for easy maintenance and a sparkling look of cleanliness.

Structoply/Fluted Polypropylene: The intended use of laminated panels that use fluted polypropylene as a substrate is to line the walls or ceilings of car washes and agricultural buildings. Installation of any Structoply panel in any application should be approved by the local Building Code official before panels are ordered. Crane Composites, Inc. cannot ensure code compliance in all situations. Structoply/Fluted Polypropylene panels may require additional caulking when used with standard 3/8" Structoply moldings.

STANDARD SIZES 4' x 8' | 4' x 10'



WALL SUBSTRATES

3/8" OSB
3/8" Plywood
.32" Fluted Polypropylene



CRANE Composites

Form 2507 Rev. 10 (4241) 04/2009

1.800.435.0080 | 1.815.467.8600 | 1.815.467.8666 fax

www.sequentia.com