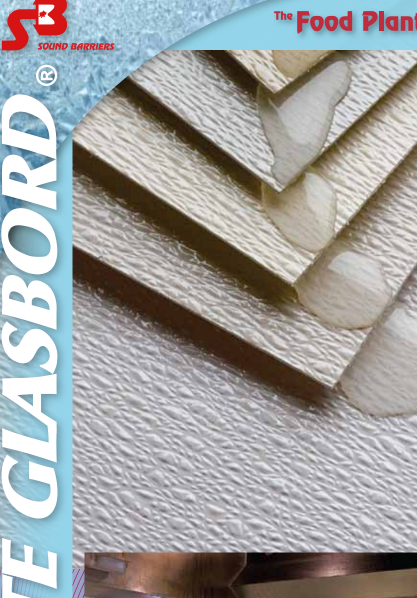






## The Food Plant Wall & Ceiling Professionals



**CRANE** Composites

GLASBORD.



Glasbord <sup>®</sup> frp, with Surfaseal <sup>®</sup> finish, is a moisture resistant, easy to install, tough, and easy to clean wall and ceiling panel. Glasbord is the only frp panel to feature Surfaseal, a sealed protective finish. Surfaseal's engineered finish offers a number of advantages that makes it superior to other frp panels.

Glasbord with Surfaseal is resistant to scratches, abrasions, staining, and damage due to harsh chemicals. In fact, it is up to 10 times easier to clean than other frp panels and up to 6 times more stain resistant. Glasbord is available in different colors and finishes, and can be cut and drilled for easy installation.

- Mold & Mildew Resistant
- Available in FM Approved
- Meets CFIA & Canadian Building Code Requirements
- Easy to Install
- Cleanable and Durable
- Fire rating Class A and Class C fire rated per ASTM E-84. Meets Canadian code CAN/ULC-S102 test method results of < 150 flame spread and < 300 smoke developed.





## SANIGRID. II

Sanigrid II is an all-fiberglass ceiling grid system that will resist moisture in high humidity and chemical environments.

Sanigrid II will not rust, pit, dent, or peel like metal grid systems and it is very easy to install. The new Sanigrid II system uses a series of pre-notched main tees and cross members to lock the grid together. The entire system snaps together quickly for faster installation.

Available Sizes: 2'x 2' & 2'x 4' Ceiling Configurations

Colour: White

**Fire Rating:** Class A per ASTM E-84

- Mold & Mildew Resistant
- Available in FM Approved
- Meets CFIA & Canadian Building Code Requirements
- Easy to Install
- Cleanable and Durable



APPLICATIONS

Commercial Kitchens Food Processing Plants Chemical Processing Plants Refrigerated Warehouses Restrooms

## The Food Plant Wall & Ceiling Professionals



Sound Barriers provides insulated panels from 2" to 10" in thickness. Panels can be used in both interior and exterior applications. The insulated core is available in expanded polystyrene (EPS), urethane, or Roxul® insulation. Skins for the panels include white baked enamel, galvanized steel, stainless steel, or steel with laminated Kemlite Glasbord®. These panels are used as stand alone freezers or coolers, walk-on ceilings, partition walls, and exterior walls.

Sound Barriers can also install the concrete curbs required for larger installations.

Sound Barriers uses premium engineered wall / ceiling system for interior applications. Designed to meet today's high performance standards in a wide variety of environments.





## The Food Plant Wall & Ceiling Professionals



1. Door Panel

2. Side Frame

3. Patented Contactless Safety Edge

4. SRD2 Technology

5. All Star™ Drive System

6. Manual Release

The Rapid Roll Model 355 is engineered for fast paced industrial applications where climate control and visibility are

The model 355's door curtain consists of a transparent vinyl fabric, connected with a polyester monofilament woven double layer, tensioning fabric that is impregnated and coated with PVC.

The door panel has a special tensioning system for extra strength against air pressure and the edges of the curtain are reinforced with special wind tabs that are held secure within the side frames.

The door's extruded aluminum side columns are self-supporting, which allows for quick and simple installation and in most cases reducing the need for additional framing materias.

The side frames contain an internally mounted counterbalance system for tensioning the door curtain and balancing the weight of the door panel and bottom edge.

The covers on the side frames can be easily opened for quick cleaning and maintenance.

The **355** is ideal for environments helping to control contamination, minimizing airflow reducing utility and maintenance costs.



Full height transparent door curtain provides optimal visibility for pedestrians and machinery operators,

## AVAILABLE OPTIONS

- Floor Loop Receivers
- Full Roll Covers
- Manual Disengagement
- Motion Detector(s)
- Motor Cover (with Full Roll Cover)
- Photocells
- Presence Sensors
- Radio Control System
- **Rubber Side Frame Seals**
- Warning Horn
- Warning Light
- Window(s)

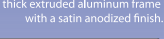
# SUPER SEAL SERIES 1500 MATIMODOOR SUPER TUFF

1502

1502 Door Body 1/2" thick one (1) piece structural grade plywoodcore clad with high

> essure laminate sheets 1502 Panels:

## thick extruded aluminum frame





1504 Door Body

### 1504 Panels:

thick extrudedaluminum fram



## 1501 Door Body:

1/2" thick stress relieved, sanitized HDP sheet

### 1501 Panels:

One (1) piece, continuous 1/4" thick extruded aluminum frame with a satin anodized finish



gasketing insta**ll**ed in an

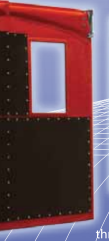






## SUPER SEAL SERIES 2000

///ATMODOOR ALL=PURPOSEDOOR









Designed for door openings up to 10' W X10' H, The Series 2000 Vinyl impact door is the most/economical solution for applications where wide loads are forced to pass through natrow restricted openings. The tough, durable door panels are suspended from

gravity hinges at the top only, providing unobstructed passage. No lower hinge hardware to be damaged or width reducing jamly guards. The hinge hardware allows the door to open with impact and return gently to a closed position. Available in several colours/the tough reinforced vinyl fabric and standard impact plate(s) make this door ideal for pedestrian, push cart, light motorized and forklift traffic. Thermal models are available where temperature control is necessary. A wide/selection of window options permits safe, speedy traffic flow while conserving energy.



## **EMS-USA**INSULATED DOORS



EMS SLIDERS are ideal for applications where fast-opening and seal-tight closing is important, especially in areas where material handling traffic such as forklifts and pallet jacks operate.

EMS sliders are available in both single and bi-parting for coolers and freezers in a variety of finishes. All sliders come with the LS 3000 hygiene rail which is made from polished stainless steel.

EMS HINGED DOORS are designed for personnel and hand truck traffic in buildings where environmental control is necessary and are suitable for cooler or freezer applications.

EMS doors are available with an array of hardware choices and colour options.

EMS doors are CFIA and ULC Accepted.

Pharmaceutical Grade stainless steel available.



## Floors, Curbs, and Coves

Sikafloor® 19N, 22N, 29N and 31N

Typically used in food processing plants, wet and dry process areas, freezers and coolers, thermal shock areas, dairies, breweries, wineries, distilleries, laboratories, chemical process plants, pulp and paper plants, warehouses and storage areas.

PurCem floors is a primarily used to protect concrete substrates, but are equally effective over most steel surfaces that have been properly prepared and supported.

Sikafloor® - 19N PurCem® Heavy Duty Coloured Polyurethane Floor Screed

Sikafloor®-22N PurCem® Medium Duty Self-Levelling Polyurethane Screed

Sikafloor® - 29N PurCem® High Strength Polyurethane Coving & Detailing Mortar

Sikafloor®-31N PurCem® Solvent-Free High-Build Polyurethane Coating

Sika Floor Finishes are used to create a cleanable floor finish which is resistant to chemical attack, thermal shock and physical impact. Surface finishes can be applied to make a smooth glossy finish or a textured slip resistant finish.

### Four standard stock colours:

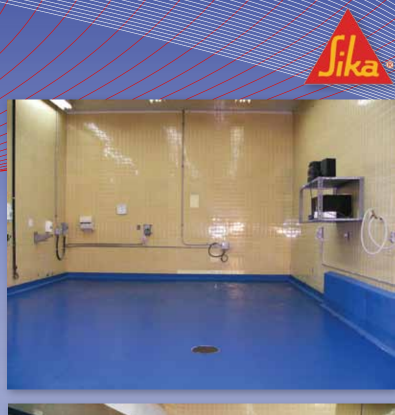
RAL 3009 Oxide Red RAL 7046 Telegrey 2 RAL 7038 Agate Grey

RAL 1001 Beige

Two standard, non-stocking colours that require lead time:

RAL 5015 Sky Blue RAL 6010 Grass Green

**Custom colours subject to minimum orders.** 







New Resistall Partitions stand tough over time with many features and benefits. Unlike metal partitions, they are impermeable to moisture and will never rust or need painting.

In addition, Resistall Partitions will not delaminate and are built to resist mildew, odours, corrosion and dents, saving you the added costs of maintenance.



Constructed from premium, 1st solid HDPE with a homogenous colour throughout, Hiny Hiders bathroom partitions lay claim to one of the longest life cycles in the industry.

Scranton Products HDPE plastic resists dents, scratches, corrosion, graffiti and mildew - and will absolutely never rust.







## **Introducing Duralife Lockers**

The only HDPE plastic locker that is fully fire rated for your corridor application. Specially designed to meet the demands of school environments, industrial, commercial, institutional, and employee change room applications.

Duralife Lockers are built to withstand the harshest daily

## **Custom Flashings**

Sound barriers can provide a virtually limitless range of custom flashings to meet your demanding requirements. Available in stainless steel and enamel finished steel.

- Specialty angles inside and outside corners
- End Caps
- Top Hats
- U-channels
- Curb Flashing

Minimum quantity orders do not apply.

## **HDPE – Cutting Boards**

- CFIA approved
- Pebbled surface resists acids
- Easily cleaned
- Chemical- and corrosion-resistant
- No moisture absorption

Thickness: .5", .75" and 1"

Sheet Stock: 48" x 96" and 48" x 120"

Cut-to-size available

## Adhesives / Sealants CFIA Listed

Sika® 1a

Sikaflex® 1a is a premium-grade, high performance, moisture-cured, one-component, polyurethane-based, non-sag elastomeric sealant.

Designed for all types of joints with maximum depth of 13 mm and a maximum expansion of 25%.

Canadian Food Inspection Agency acceptance for us in establishments registered by the Food Production and Inspection Branch.

## DOW CORNING® 786 SILICONE SEALANT – M

( Mold and Mildew Resistant )

A silicone rubber sealant that is mildew resistant when cured and is suitable for sealing tubs, showers, sinks, porcelain, cultured marble, glass, painted areas, and other nonporous surfaces and plumbing fixtures for both new a nd remedial construction.

### **DOW CORNING® 999-A SILICONE SEALANT**

A silicone that is an cetoxy-cure, high-tensile-strength elastomeric silicone sealant for butt and lap glazing shear joints and sealing curtainwalls and other glass, metal, and other plastic assemblies

