# HYGIBREAK

HYGIENIC WALL AND CEILING CLADDING SYSTEM



Multi Surface | Fire rated | self adhesive | zero panel wastage



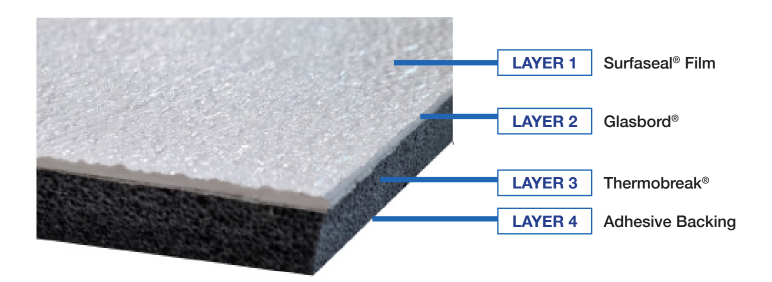






#### WHAT IS HYGIBREAK

HYGIBREAK is a combination of Crane Glasbord® FRP panel coated with Surfaseal® film backed with Thermobreak® physically crosslinked insulation to make a unique cladding self adhesive direct fix panel.



#### BENEFITS OF HYGIBREAK

- Lifetime non-corrosive surface.
- Unique Surfaseal® finish making it the most hygienic offering in the industry thanks to the high stain resistance and ease of cleaning.
- The Surfaseal® film provides a vapor barrier preventing transfer of spores.
- Unique HACCP and UL GREENGUARD Gold certified for low chemical emissions to decrease indoor pollution levels.
- Fire rated surface: Class C, Class A (UL) and FM Global.
- Faster to install compared to traditional FRP thanks to Thermobreak<sup>®</sup> backing adhesive.
- Chemically resistant surface that outlasts problems caused by the repetitive and excessive cleaning.
- Pore free surface: will not trap soil, bacteria, moisture and water. Mold and mildew free.
- Lowest cost of ownership due to the low cost of maintenance that provides the highest ROI over time.

LONG LASTING



10X EASIER TO CLEAN\*



EASY TO INSTALL







#### TYPICAL APPLICATIONS ////







**Cold Stores** 

**Food Plants** 

**Kitchens** 







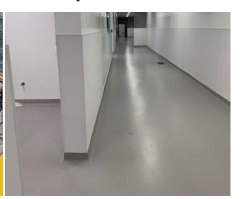
**Cleanrooms** 

Hospitals

**Supermarkets** 







**Educational** Facilities

Offshore Accomodations

**BOH** Corridors

#### **INDUSTRY CERTIFICATIONS**









#### INDUSTRY COMPLIANCE





#### SURFACE COLOR OPTIONS

#### **■ PEBBLED EMBOSSED TEXTURE**



#### **■ SMOOTH TEXTURE**



\*AVAILABLE IN CLASS C PER ASTM E-84 AND CAN/ULC-S102 ONLY

#### WHY GLASBORD® WITH SURFASEAL®?

- Setting the industry standard since 1954.
- The only FRP panel with ironclad technology patented by Crane Composites under the name of Surfaseal® thanks to the high fiberglass content and the Surfaseal® film.
- Ideal Hygienic Wall Cladding and Ceiling tiles for critical areas where both Hygiene and Durability are required .
- The Surfaseal® film makes Glasbord® easier to clean and up to 6 times more stain resistant than other FRP panels.
- UL GREENGUARD and HACCP certified.
- Fraunhofer® TESTED DEVICE certified for use in cleanrooms (Glasbord® smooth finish FM fire rated).
- Fire rated for flame spread and smoke development when tested per ASTM E-84: Class C and Class A.
- The only FRP panel with FM global certification for FM certified buildings.
- Available in 12 standard color with possibility to customize to any RAL color.

#### THERMOBREAK® BACKING

- Thermobreak® is the leading and most innovative Polyolefin foam thermal insulation available to the HVAC and building industry worldwide. Thermobreak® performance is unsurpassed.
- Thermobreak<sup>®</sup> thermal insulation is an all-in-one closed cell physically crosslinked Polyolefin foam that is manufactured in compliance to ASTM C1427 standard.
- Thermobreak® is manufactured using proprietary physcially crosslinked Polyolefin foam technology, invented and commercialised by the Sekisui Chemical group in Japan. The technology allows crosslinking of the Polyolefin without the use of chemical agents. Instead the Sekisui process utilises clean and precise crosslinking through irradiation (physical) means.
- Sekisui has been manufacturing crosslinked Polyolefin foam since 1967. Today Sekisui foam division is the largest and leading crosslinked polyolefin foam manufacturer in the world.

#### SUPERIOR THERMAL PERFORMANCE FOR ENERGY SAVINGS

Our unique physically crosslinked technology results in a smaller and more evenly distributed cell structure. Cell structure directly affects thermal conductivity and vapour permeability. Both are key factors in insulation performance.

#### Thermal Conductivity: 0.032 W/mK (23 C)

The lowest of any flexible insulation material.

#### Vapour permeability of almost Zero

Ensures the thermal conductivity remains relatively constant for an extended period of years thus significantly contributing to building sustainability and energy cost reduction.

#### COMPLIANCE TO INTERNATIONAL FIRE & SMOKE STANDARDS

Thermobreak® has been tested and complies to international fire and smoke standards including:

- BRITISH (BS 476 CLASS 0)
- ASTM (ASTM E-84)
- UL 94 (HF-1)



#### BUILDING SUSTAINABILITY

- Green star compliant (VOC)
- NO CFC's or HCFC's
- Zero Ozone depletion potential
- Low GWP
- Compliance to RoHS directive
- Compliance to REACH directive
- Resistance to Mould Growth
- Non-allergenic properties





| Compare<br>Hygibreak to<br>traditional PVC and<br>Ceramic Tiles | PVC /<br>Thermoplastic   | Hygibreak   | Ceramic Tiles   |
|---|--|---|---|
| Cleanability  | Retains food stains.<br>Retains Graffiti.  | Easiest to clean.   | Surfaces are easy<br>to clean, however<br>grouted joints retain<br>stains.                                    |
| Hygiene   | Pore free surface,<br>Mold and Mildew<br>free and will not<br>support bacteria<br>growth.  | Pore free surface. high stain resistance. Mold and mildew free, does not support bacteria growth. | Will support<br>bacteria, mold and<br>mildew growth.  |
| Chemical<br>Resistance  | Lower Chemical resistance, less likely to resist against continuous exposure to disinfectants and acid.  | Highly chemical resistant.  | Not resistant to disinfectants and to chemicals.  |
| Impact Resistance   | Less than 16% of the impact resistance protection compared to Hygibreak.   | Highest impact resistance.  | Low impact resistance, tiles frequently crack to impact.  |
| Durability  | Needs Periodic<br>renewal. Non-<br>reinforced<br>thermoplastic panels<br>display only 24% of<br>the "stiffness' that<br>Hygibreak panels<br>provide. | Extremely long life, high stiffness thanks to high fiberglass content.                            | Needs periodic<br>maintanence,<br>tile replacement<br>and regrouting to<br>maintan appearance<br>and hygiene. |
| Ease of Installation  | Difficult to install due to large thermal expansion (up to 3x that of Hygibreak). Adhesives tend to "bead" and reduce spreadability.                 | Self adhesive, fastest and easiest product to install.  | Extremely difficult and time consuming to install.  |
| Cost of Ownership   | Medium upfront cost, high maintanence cost.  | Relatively low upfront cost, lowest cost of ownership.  | Highest upfront cost and highest maintanence cost.  |

Using industry leading manufacturers, Hygibreak has a large range of profiles and trims to accomodate the needs of your project. Solutions are available for all use cases, from heavy industrial food preparation where hygiene and extreme cleanability is needed, to lower profile front of house applications.

#### Profiles available: (PVC, Polypropylene)

- **Division Bars**
- Internal Corners
- **External Corners**
- Wall to Floor Base profile (high impact resistance)
- Wall to Ceiling Internal Corner
- End caps for panels

#### Speciality profiles:

- Rubber bump rail
- Column guard rails











- Using World renowned Suspension ceilings.
- Panels are backed with 12mm-20mm Thermobreak backing with Aluminium Foil facing to protect from above ceiling leaks and conditions.
- Can provide Acoustic insulation, with NRC values up to 0.9.
- Can provide fire rating up to 4 hours.

#### Suspension grids are available in 3 types:

SUSPENDED CEILING SYSTEM

- Standard
- High corrosion resistance
- Clean room specification



## HYGIBREAK

### PHYSICAL PROPERTIES

| Glasbord® FRP Panel coated with Surfaseal® film backed with Thermobreak® physically crosslinked Polyolefin foam and pealable self adhesive layer. |  |
|---|--|
| From 4mm up to 70mm   |  |
| 4mm-10mm<br>12mm-20mm<br>25mm-70mm  | 50m x 1200mm rolls<br>20m x 1200mm rolls<br>2300mm x 1200mm sheets   |
| a<br>F<br>4<br>1<br>2   | on the sive layer.  In the |

#### **BACKING: THERMOBREAK® 4MM POLYOLEFIN FOAM**

| Material                         | Physically (irradiation) crosslinked closed cell Polyolefin foam |
|----------------------------------|--|
| Density                          | 25kg/m3 (foam core only)   |
| Thermal conductivity (ASTM C518) | 0.032 W/mK (@23 C mean temp)<br>0.036 W/mK (@36 C mean temp)     |
| Water vapour permeability        | 2.78 x 10-14 kg/Pa.s.m   |
| Water absorbtion by volume       | <1% v/v  |
| Permeability resistance factor   | u> 7000  |
| Resistance to fungi (ASTM G21)   | Zero Growth  |
| Operating temperature range      | -60 C ~ +55 C  |

#### SURFACE: GLASBORD® EMBOSSED 2.3MM CLASS C

| Flexural strength   | 56 MPa             |
|---|--------------------|
| Flexural modulus  | 3034 MPa           |
| Tensile modulus   | 4137 MPa           |
| Tensile strength  | 33 MPa             |
| Barcol hardness   | 27                 |
| Izod impact   | 0.59 J/mm          |
| Gardner impact strength                                     | 3.4 J              |
| Water absorbtion  | <0.16 % v/v        |
| Taber abrasion resistance (CS17 wheels,1000g, Wt 25 cycles) | 0.01% max wt. loss |

<sup>\*\*</sup>other thicknesses of glasbord® are available upon request

Exclusive Distributor: FTC Qatar WLL Building 16, Street No 653, Zone No 57

Tel: +974 4144 1800 || Email: info@ftc-qatar.com || Web: www.ftc-qatar.com