# **IMPACT BOARD SERIES**



## **PRODUCT SERIES CAPABILITIES**

IMPACT GUARD MANUFACTURES A BROAD RANGE OF RUGGED, YET EASILY WORKABLE FIBER REINFORCED THERMOPLASTIC COMPOSITE SKINNED THERMOPLASTIC CORE BOARDS FOR USE IN A WIDE RANGE OF DEMANDING APPLICATIONS. OUR HIGH-STRENGTH PANELS ARE CONSTRUCTED UTILIZING CROSS-PLIED FIBERGLASS REINFORCED POLYPROPYLENE SKINS, THERMALLY BONDED TO PROVEN THERMOPLASTIC CORES. WE HAVE MULTIPLE SCRIM AND FILM OPTIONS TO SATISFY YOUR MANUFACTURING PROCESS AND FINAL APPEARANCE: 10K MINIMUM HOUR QUV TESTED FILMS, NON-SLIP SURFACE, PET AND PP FILMS IN A VARIETY OF COLORS.

IMPACT BOARD IS TRUE COMPOSITE, AS THE BOND BETWEEN THE SUBSTRATES ARE CONTINUOUS AND HOMOGENEOUS.

### **PRODUCT INFO:**

**PRODUCT NAME: IB SERIES PRODUCT** 

#### **PRODUCT DESCRIPTION:**

**IMPACT BOARD (IB) IS A THERMO- PLASTIC COMPOSITE MATERIAL COMPRISED O TINUOUS FIBER REINFORCED POLYPR** SKINS, HEAT LAMINATED TO THERMO **CORES IN A VARIETY OF DENSITIES AN** NESSES.

#### **APPLICATIONS:**

FLOOR, WALL AND CEILING CONSTRU IMPACT BARRIERS, FORMS, WOOD AN REPLACEMENT

WIDTHS UP TO 114 INCHES WIDE (9.5

**CONTACT INFO:** 

**CORPORATE OFFICE &** MANUFACTURING FACILITY **31 LEETSDALE INDUSTRIAL DR.** 

**LEETSDALE, PA 15056** 

WWW.IMPACT-GUARD.COM

PH: 412.807.9602

in

| LASTIC<br>OF CON-    | KEY FEATURES:   |
|----------------------|---|
| ROPYLENE<br>OPLASTIC | RIGOROUSLY TESTED   THREE YEARS OF DEVELOPMENT AND QUALITY REFINEMENT                   |
| ND THICK-            | OURABLE   HIGH IMPACT RESISTANCE  |
|                      | COEFFICIENT OF THERMAL EXPANSION   DIMENSIONALLY STABLE                                 |
| UCTION,              | MOISTURE RESISTANT   DOESN'T ABSORB MOISTURE LIKE WOOD AND WILL NOT ROT                 |
| ND METAL             | LIGHTWEIGHT   BETTER STRENGTH-TO-WEIGHT RATIO THAN STEEL,<br>ALUMINUM OR PLYWOOD        |
| 5 FEET)              | QUV TESTED   PRODUCT AND FILMS TESTED TO 10K MINIMUM HOURS FOR<br>UV EXPOSURE STABILITY |
| ,                    | LARGE   WIDTHS UP TO 114" (9.5 FEETT) AND UP TO 53' LONG                                |
|                      | ENGINEERED   SKINS, CORE THICKNESS AND DENSITY CONFIGURED TO SPECIFICATION              |
|                      | WORKABLE   CAN BE DRILLED, CUT, SHAPED OR HEATFORMED                                    |
|                      | SAFE   CHEMICALLY INERT (NON-REACTIVE)  |
|                      | SANITARY   EASY TO CLEAN, NATURALLY ANTI-MICROBIAL, STAIN RESISTANT                     |
|                      | RESPONSIBLE   NO VOCS PRODUCED IN PRODUCTION; RECYCLABLE                                |
|                      | APPEARANCE   AVAILABLE IN MULTIPLE COLORS AND FINISHES                                  |
|                      | IMPACT-GUARD.COM  |

#### IMPACT BOARD SKIN PEEL TEST

