

# ENTRY POINT INTERNATIONAL LLC

# **Product Data Sheet**

### TECHNICAL DATA

Material Construction:

Polypropylene Copolymer

Description:

Flame-Retardant, Antistatic, O-Profile Fluted Sheet

Intended Use:

Temporary Protection from Heavy Traffic and Impact on Horizontal and Vertical Surfaces

Appearance:

Translucent / White

Unit:

Sheet

Dimensions:

2.25 m x 1 m (~89" x 40")

Thickness:

5 mm (~0.2")

Weight:

3.4 kg (~7.4 lbs.)

Stocking Units:

Individual Sheet or 200 Sheet Pallet

Surface Resistance:

10<sup>11</sup> Ohms

Storage Recommendations:

Store away from heat sources, open flames and strong acids and/or bases. Store indoors within recommended storage temperatures 10°C to 35°C / 50°F to 95°F. Keep out of direct sunlight. Store Flat.

Issue Date: 05/15/24

Revision Date: 05/15/24

# ImpactBoard FR® 1500



#### **PRODUCT DESCRIPTION**

ImpactBoard FR 1500 is a tough and durable, Flame-Retardant sheet utilizing a unique "O" profile flute structure that greatly enhances the compressive strength. Best in class mechanical properties allow ImpactBoard FR 1500 to be used for temporary walls and partitions using traditional framing techniques.

#### **KEY FEATURES & BENEFITS**

- Gram for gram the highest compressive strength of any fluted product tested
- Flame-Retardant for site safety and insurance compliance.
- Can withstand traffic to provide protection for the duration of your project.
- Can be cut easily and creates no harmful dust or splinters
- Waterproof, non-toxic and resistant to chemicals
- Tear, puncture and impact-resistant
- 100% recyclable, antistatic and sustainable
- Can be custom printed or colored

### **TEST DATA**

Flame-Retardant: Approved to LPS1207

EN 13501-1:2018 Certificate Nr WF 433808: Classification: Bfl - S1

ASTM E648: Certificate Nr 20-002-398 (A): Class 1 (Average 0.50 W/cm2)

Note: Refer to current <u>Installation Guide</u> for correct product usage.

## **DISCLAIMER**

Information contained within this "Product Data Sheet" is for guidance only and intended for experienced industry professionals. As conditions of usage and installation are beyond our control, we do not warrant performance obtained. Information is given to the best of Entry Point International's knowledge, based on manufacturers input, laboratory testing and practical experience.

Entry Point INTERNATIONAL LLC 866-664-3129

www.entrypointusa.com