

## Safety Padding Ink LLC

63 East Broad Street Hatfield, PA 19440

# **SP-STADIUM SERIES** 19

## **PRODUCT SUMMARY**

Safety Padding Ink Pro Stadium Series is an outdoor wall padding panel. Designed for multiple attachment methods to pre-set T-Nuts. This style panel is an exterior grade wood backed pad with 3" Impact rated polyurethane foam laminated to the face using a two part adhesion process. This combination of foam and wood is wrapped front and sides and securely stapled with galvanized steel staples onto back with exterior rated PVC Vinyl. Total thickness 3 <sup>23/32"</sup>

#### Components

- Backing 23/32" Georgia Pacific DryMax<sup>®</sup> oriented strand board Third-party certified to the Sustainable Forestry Initiative<sup>®</sup> procurement standard. Engineered to stay flat. Moisture resistance throughout the panel, not just on the surface. Contains no added urea formaldehyde resins. Georgia-Pacific building products can contribute to LEED<sup>®</sup> certification points.
- 2. Foam Layer 3" polyurethane foam meets standards for ASTM 2440. The test method quantifies impact in terms of g-max and Head Injury Criterion (HIC) scores. Compliant with California Fire Safety Law TB 117.
- Covering 19 oz. waterproof coated vinyl smooth matte surface. BACshield: highly
  resistant to mildew and fungus, including UV additives for exceptional resistance to UV
  rays. Passes CSFM FR test, ASTM E84 (Class A) & NFPA-701 FR tests

## STANDARD MANUFACTURING

Typical panel to be manufactured at 48" width x \_ \_" height as specified

All exposed wood to be additionally seal coated with tinted Exterior Wood Primer

All columns and corners to be pre-fabricated to fit field condition

# COLOR(S)

As selected from available color selector

## INSTALLATION

To be determined by site conditions. Set T-Nut to optional, Z-Clip, Fender Washer, or Pipe Clamp typical. Typical height per current ASTM Standard not more than 4" above finished surface.