



3 Ply Veneer

Our veneer panel is comprised of an exterior and interior aluminum skin laminated to a tempered hardboard (HDBD) or high density polypropylene (HDPP) stabilizer. These premium materials, combined with our laminating and curing process allow us to create a high quality finished product with strength, impact resistance, flatness, and durability to meet your needs.

Aluminum Skins

.032" minimum thickness

Smooth or embossed

Wide variety of standard and premium anodized and painted finishes available, please visit our website for finish options

Stabilizers

Hardboard (HDBD)

Excellent impact resistance
(panel approx. 1.9 lbs / sq. ft.)

- or -

High Density Polypropylene (HDPP)
Lightweight, zero moisture absorption
(panel approx. 1.2 lbs / sq. ft.)

HDBD Stabilizer

HDPP Stabilizer

ASTM E84
Class A Rated

Please visit our website for additional product information including:

- All Standard Product Pages
- Aluminum & Glass Finish Charts
- Specification Creation
- Project Specific Data Sheets
- Warranty Information
- Installation Information



All Stock Panels

- Thickness — 1/4" or 1" OA, 4' x 8' or 4' x 10'
- Aluminum Finish — Clear Anodized, Bone White, Dark Bronze, Extra Dark Bronze, Matte Black
- Skins — Smooth Or Embossed
- Substrate — HDBD or HDPP
- Core — EPS

www.interstatepanels.com