

WALL PANELS **D-XHDD**HIGH ABUSE WALL PANELS

Spec Data Sheet OX-105



- High-quality, economical, multpurpose panels
- **◆** Excellent acoustical performance
- **♦ Class A fire rated**
- ◆ Standard, designer or C.O.M. fabric

Oelex Acoustical Wall Panels by Oeler Industries, Inc. are the solution for areas that require noise reduction and are available in a variety of models for various applications. The **0-X400** Wall Panel is manufactured specifically as a high abuse absorber panel that offers both excellent absorption and high durability. Application for the 0-X400 panels includes gymnasiums, schools,



universities, prisons, recreation centers and any area where excess reverberation and abuse resistance is required.

0-X400 High-Abuse Wall Panels are constructed using a high impact 1/6" thick perforated co-polymer underlayment laminated over a 1" or 2" thick 6-7 PCF fiberglass absorber core. The panels are fully wrapped in standard, custom or C.O.M fabric. Panels are available in 11/6" and 21/6" thickness with sizes up to a maximum of 4' x 10'.

0-X400 panels are easily installed using mechanical clips or adhesive and impaling clips. Consult with factory on the best-suited mounting for your specific application.



WALL PANELS



HIGH ABUSE WALL PANELS



Spec Data Sheet OX-105



Finishes

Guilford of Maine FR701 Style 2100 is standard. Hundreds of approved decorator fabrics are also available from numerous manufacturers including, but not limited to: Guilford of Maine, Deepa Textiles, Design Tex, Wolf Gordon, Momentum and Knoll. Customers may also specify their own fabric, provided the material meets manufacturing requirements.

Mounting Options



2-part Mechanical Clips

Clip & Velcro

Acoustical

NRC Rating

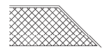
11/16"		0
21/16"	1.05 - 1.1	5

Test data available upon request

Edge Detail







Mitre



Bevel

Specifications

Specifications can be downloaded from our website www.oeler.com/specs.html or call us at 1-877-406-6473.

Fire Rating

All components shall have a Class A fire rating per ASTM E-84.

