



- ◆ **High-quality, economical, multi-purpose panels**
- ◆ **Excellent acoustical performance**
- ◆ **Class A fire rated**
- ◆ **Standard, designer or custom finishes**



OELEX AquaSonic Acoustical Wall Panels by Oeler Industries Inc. are the solution for damp environments such as pool areas that require noise reduction. The Oelex AquaSonic Wall Panel is designed as a standard absorber panel that offers an economical way to resolve reverberant noise problems. Applications for the AquaSonic Panels includes natatoriums in schools and universities.

The OELEX AquaSonic Standard Wall Panel provides the ultimate in performance with an excellent NRC rating. AquaSonic Panels come in 2" standard thickness and are constructed with a 6-7# PCF rigid fiberglass absorber core. The edges are chemically hardened and are available in four edge profiles. AquaSonic Panels are available in standard or custom sizes (up to a maximum of 4' x 8'), with a WebCore facing that is constructed with supported vinyl film and a polyester backing making them resistant to moisture and mold. Installation of the AquaSonic Panels is simplistic using 2-part mechanical clips or impaling clips and adhesive.

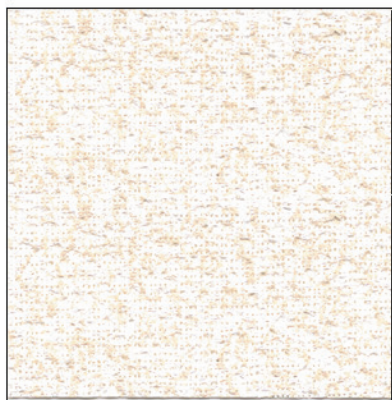
WALL PANELS

AquaSonic

ACOUSTICAL

WALL PANELS

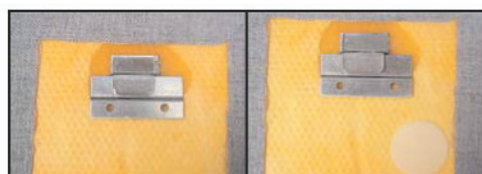
Spec Data Sheet OX-101



Finishes

OMNOVA Diversiwall WebCore is the standard finish and is available in White, Pure White, or Crystal Beach. WebCore has little or no moisture permeability making it resistant to mold and mildew, and is also stain resistant.

Mounting Options



2-part
Mechanical
Clips

Clip & Velcro



Adhesive

Impaling Clip

Acoustical

NRC Rating

2" 1.05 - 1.15

Fire Rating

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

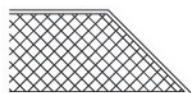
Specifications

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

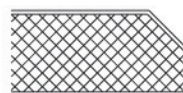
Edge Detail



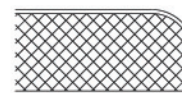
Square



Mitre



Bevel



Radius