

# Pre-constructed wall panels assure performance and simplify installation.

When you need the structural strength of wood with the surface durability and performance qualities of an easy-to-clean, impervious plastic skin, DURO-LAM Panels simplify the matter on a wide variety of commercial wall applications. And because the panels go up directly over wood or steel studs, they help you save installation time and money.

The bright white wall surface, with a choice of cracked ice/pebbled, matte, or smooth finish, brightens surroundings and reduces lighting cost in a variety of commercial applications such as convenience stores, food processing plants, factories, retail stores or animal housing facilities.



### WOOD **ENHANCED** PERFORMANCE

DURO-LAM™ combines the structural strength of wood and the exceptional durability of a PLAS-TEX® skin. For Class A (ASTM E-84) code compliance, a barrier layer of non-burning MgO can be added. The panels are rigid and will not flex with studs placed 16" or 24" on center. They are easy to install using our 2-piece molding system and mechanical fasteners or our specially designed adhesive. A waterproof construction is easily achieved by using a silicone caulk to seal the joints.



### **FEATURES & BENEFITS**

#### 100% WATERPROOF LAMINATE

- Non-absorbent surface
- Mold and mildew resistant
- Available in 3 textures on OSB or plywood
- No water damage with frequent wash-down if panels are sealed

## **EXCEPTIONAL PROPERTIES IN A STRUCTURAL PANEL**

- Structural strength of wood enhanced by the water and chemical resistance of a thick plastic skin
- Excellent for renovation
- Dual lamination available for panels where both sides are visible

### LAMINATE IS CHEMICALLY RESISTANT

- Impervious to most chemicals
- Use cleaners of all types without damage
- No yellowing or color change with corrosive environments
- Unaffected by petroleum products

#### **PRODUCT USES**

- Animal confinement
- Food processing
- Commercial kitchens and restaurants
- Industrial wall coverings
- Portable classrooms and offices

### **PRODUCT SPECIFICATIONS - LAMINATE ONLY**

PROPERTY	TEST METHOD	UNIT	VALUE
Compressive strength Coefficient of lineal thermal expansion Flexural modulus Shore hardness Dart drop impact strength Surface flame spread and smoke development	ASTM D695 ASTM D696 ASTM D790 ASTM D2240 ASTM D3029 ASTM E84	psi in/in/degree F psi D scale inch-pounds NA	5293 N/A 78,000 +/- 3,800 51 21 @ 71° F Class A or Class C

### **STANDARD PRODUCT RANGE\***

SIZE	FINISH	COLOR	PCS PER UNIT
On Plywood Class A 7/16" X 48" X 96" 7/16" X 48" X 120"	Matte, Cracked-Ice, Smooth Matte, Cracked-Ice, Smooth	Bright White Bright White	25 25
Class C 3/8" x 48" x 96" 3/8" x 48" x 120"	Matte, Cracked-Ice, Smooth Matte, Cracked-Ice, Smooth	Bright White Bright White	25 25
On OSB Class A 5/8" x 48" x 96" 5/8" x 48" x 120"	Matte, Cracked-Ice, Smooth Matte, Cracked-Ice, Smooth	Bright White Bright White	25 25
On OSB Class C 15/32" x 48" x 96" 15/32" x 48" x 120"	Matte, Cracked-Ice, Smooth Matte, Cracked-Ice, Smooth	Bright White Bright White	25 25

<sup>\*</sup>Other thicknesses, colors and lengths available by special order.

