

MBA Design & Display Products Corp.

35 East Uwchlan Avenue, Suite 318

Exton, Pennsylvania 19341

Tel. No. (610) 524-7590 --- Fax No. (610) 524-7604

www.mba-worldwide.com --- E-mail: info@mba-usa.com



mila-wall®, Series 100 - Demountable Exhibition Panels

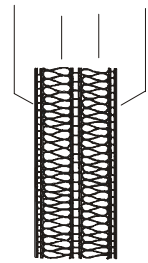


General Description of mila-wall® Series 100 (patent no. 5.094.053) panels:

mila-wall® is the free-standing, grid-independent, demountable exhibition panel system engineered to resemble permanent structures. mila-wall® panels are **completely captured by a concealed metal (aluminum) frame - No exposed wood.**

mila-wall® panels incorporate a nailable interior (wooden core), paintable surface coverings, interchangeable connection hardware, and adjustable leveling feet. TUV-GS Certified for safety and security, mila-wall® panels are produced with environmentally friendly and formaldehyde free materials.

milament®
High Density Chipboard
Honeycomb
High Density Chipboard
Honeycomb
High Density Chipboard
milament®



Nailable Interior

Panel Finishes:

mila-wall® panels are manufactured with a permanently applied white milament® base layer. An additional MBA Surface Covering (mila-fix® or mila-decor® series) is applied which are designed to be removable and paintable using acrylic latex paint. MBA Surface Coverings meet a **"Class A"** Interior Wall Finish rating in accordance

National Fire Protection Association Life Safety Code 101, Section 6-5.3, "Interior Wall and Ceiling Finish Classification", has a means of classifying materials with respect to Flame Spread and Smoke Developed when tested in accordance with NFPA 255, "Method of Test of Surface Burning Characteristics of Building Materials", (ASTM E-84).

The Classifications are as follows:

Class A Interior Wall & Ceiling Finish:

Flame Spread - 0-25

Smoke Developed - 0-450

Class B Interior Wall & Ceiling Finish:

Flame Spread - 26-75

Smoke Developed - 0-450

Class C Interior Wall & Ceiling Finish:

Flame Spread - 76-200

Smoke Developed - 0-450



Summary of Fire Test Reports for mila-wall® Panels and MBA Surface Coverings:

MBA Product Name and Series:	Thickness:	Frame:	Interior:	Flame Spread:	Smoke Development:	ASTM Fire Rating:	Hanging Cap. Per Point:
mila-wall® Series 100	40mm	Aluminum	Nailable	125	260	Class C	44 lbs.
mila-wall® Series 100-B1	40mm	Aluminum	Nailable	25	155	Class A	100 lbs.
milament® Series 3.000	8 mils.	N/A	N/A	10	5	Class A	N/A
mila-decor® Series 9.000	4 mils.	N/A	N/A	10	10	Class A	N/A
mila-fix® Series 12.000	6 mils.	N/A	N/A	10	10	Class A	N/A

Fire Tests were performed by SGS U.S. Testing Company Inc., located in Fairfield, New Jersey

Copies of these Fire Tests available upon request.