

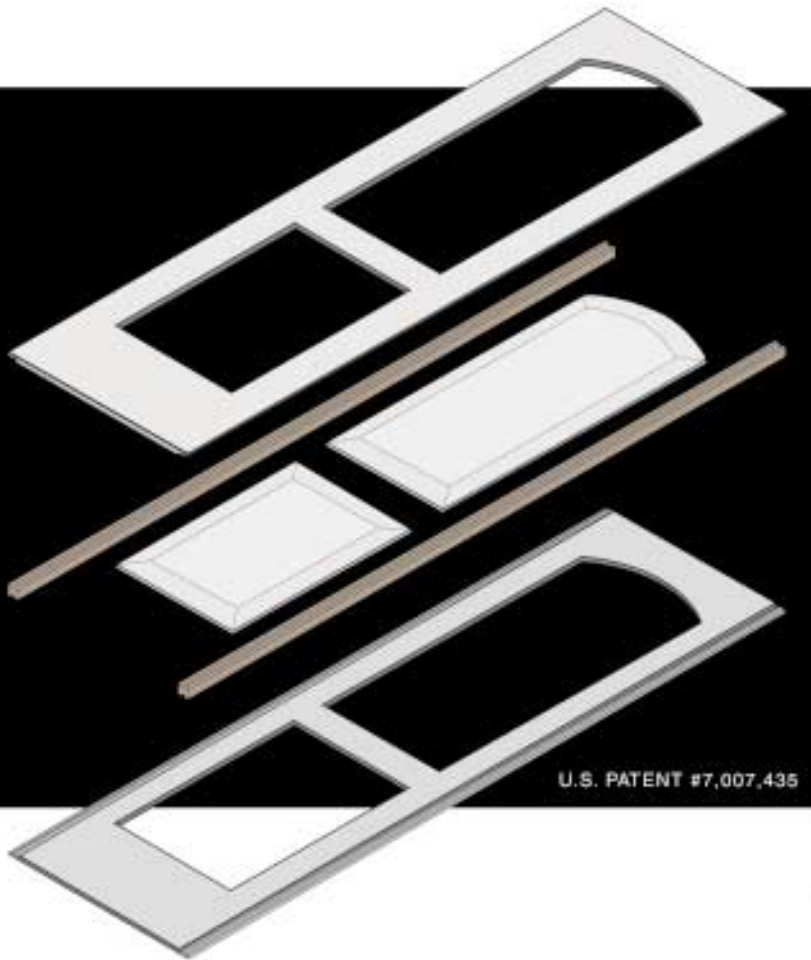
Ovation[®] LAYERED PANEL DOORS

The revolutionary Ovation Door is precision crafted from components made of medium density fiberboard. This stable material is an environmentally friendly substrate that will not split or warp and provides a smooth paintable surface.



Beyond Limitations

Our patented *Integra-Lok*® wood edge is keyed and bonded into the edge of every Ovation Door utilizing our *Fiberfuse*® process. This unique design feature will not allow the wood edge to pull out and ensures screw holding power. The *Integra-Lok*® is a unique design element that keeps the Ovation Door rigid and straight. It won't twist and bend like other composite door products. The Ovation Door with its *Integra-Lok*® wood edge requires no special door hardware or fasteners to install.



The *Fiberfuse*® process bonds the pre-machined sheets into a layered composite under extreme pressure. Exterior grade type one glue is utilized for strength and durability. Technology, engineering and craftsmanship come together to make the Ovation Door superior to any other composite door product on the market.

Fire Rating:

Up to 90-minute positive pressure fire ratings available with 5/8" flat panel. Maximum size 20-minute up to 8/0 x 8/0 pairs. 45 thru 90-minute up to 7/0 x 8/0 pairs. For more detailed fire rating information, visit our website at www.millenniumdoors.com

STC (Sound Transmission Class)

Ovation door panels carry comparably high ratings per ASTM E90-90 of STC 30 to 39 based on panel choice. Unit testing results were certified at STC 34. For more detailed STC rating information, visit our website at www.millenniumdoors.com

The *Integra-Lok*® wood edge



Ovation LAYERED PANEL DOORS

Millennium Doors was founded on the premise of Customer Service.

With production facilities in California and national distribution networks, we can ensure that the order you place this week will go into production this week. Numerically controlled computer routing equipment runs around the clock to insure on time delivery schedules. With one of the shortest lead times in the industry, we partner with you for a smooth project schedule.



1-3/4" FLAT PANEL NO STICKING



1-3/4" FLAT PANEL SQUARE STICKING



1-3/4" FLAT PANEL 1/4 ROUND STICKING



1-3/8" FLAT PANEL NO STICKING



1-3/8" FLAT PANEL SQUARE STICKING



1-3/8" FLAT PANEL 1/4 ROUND STICKING



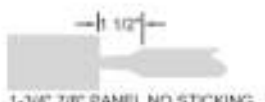
1-3/8" 7/8" PANEL NO STICKING



1-3/8" 7/8" PANEL SQUARE STICKING



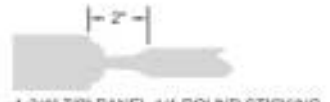
1-3/8" 7/8" PANEL 1/4 ROUND STICKING



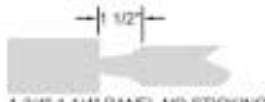
1-3/4" 7/8" PANEL NO STICKING



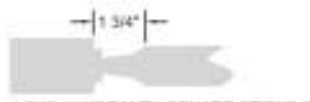
1-3/4" 7/8" PANEL SQUARE STICKING



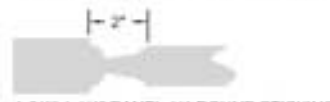
1-3/4" 7/8" PANEL 1/4 ROUND STICKING



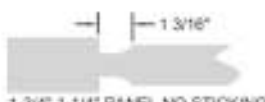
1-3/4" 1-1/4" PANEL NO STICKING



1-3/4" 1-1/4" PANEL SQUARE STICKING



1-3/4" 1-1/4" PANEL 1/4 ROUND STICKING



1-3/4" 1-1/4" PANEL NO STICKING 20 MIN.



1-3/4" 1-1/4" PANEL SQUARE STICKING 20 MIN.



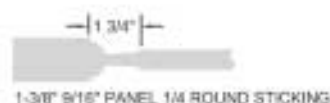
1-3/4" 1-1/4" PANEL 1/4 ROUND STICKING 20 MIN.



1-3/8" 9/16" PANEL NO STICKING



1-3/8" 9/16" PANEL SQUARE STICKING



1-3/8" 9/16" PANEL 1/4 ROUND STICKING



1-3/4" 5/8" PANEL NO STICKING 20MIN



1-3/4" 5/8" PANEL SQUARE STICKING 20MIN



1-3/4" 5/8" PANEL 1/4 ROUND STICKING 20MIN



1-3/4" MIRROR ONE SIDE NO STICKING



1-3/4" MIRROR ONE SIDE SQUARE STICKING



1-3/4" MIRROR ONE SIDE 1/4 ROUND STICKING



1-3/8" MIRROR ONE SIDE NO STICKING



1-3/8" MIRROR ONE SIDE SQUARE STICKING



1-3/8" MIRROR ONE SIDE 1/4 ROUND STICKING



1-3/4" MIRROR ONE SIDE SQUARE STICKING



1-3/4" MIRROR BOTH SIDES



1-3/8" MIRROR ONE SIDE SQUARE STICKING



1-3/8" MIRROR BOTH SIDES



1-3/4" CHALK/DRY ERASE BOARD



1-3/8" CHALK/DRY ERASE BOARD

Design Versatility

The Ovation Door is offered in a wide variety of styles to fit any architectural requirement.

Over 140 standard designs are available and unlimited custom design flexibility is offered with the Ovation Door. Choose or modify a standard design or create your own unique design. Many of our standard designs began as a custom customer request. Additional quarter round sticking profiles shown on page 15.

Ovation BOLECTION MOLDING

Ovation's solid, time-tested construction, where you choose between a variety of flat and raised panels and three sticking options, can now be further enhanced with our new Bolection moldings.

Offered in two different profiles, large and small, these moldings are inlaid around the edge of the door panels. While some designs are limited due to space, Bolection moldings add another layer of depth – beautifully complimenting the appearance of the door and bringing special detail to your project or home.



1-3/4" FLAT PANEL BOLECTION SMALL WITH QUARTER ROUND STICKING



1-3/4" FLAT PANEL BOLECTION LARGE WITH QUARTER ROUND STICKING



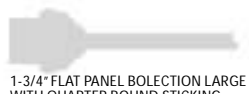
1-3/8" FLAT PANEL BOLECTION SMALL WITH QUARTER ROUND STICKING



1-3/8" FLAT PANEL BOLECTION LARGE WITH QUARTER ROUND STICKING



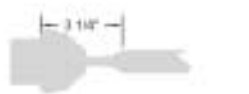
1-3/4" FLAT PANEL BOLECTION SMALL 20 MIN. WITH QUARTER ROUND STICKING



1-3/4" FLAT PANEL BOLECTION LARGE 20 MIN. WITH QUARTER ROUND STICKING



1-3/4" PANEL BOLECTION SMALL WITH QUARTER ROUND STICKING



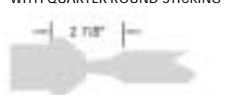
1-3/4" 7/8" PANEL BOLECTION LARGE WITH QUARTER ROUND STICKING



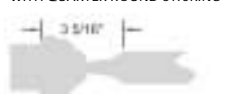
1-3/8" 7/8" PANEL BOLECTION SMALL WITH QUARTER ROUND STICKING



1-3/8" 7/8" PANEL BOLECTION LARGE WITH QUARTER ROUND STICKING



1-3/4" 1-1/4" PANEL BOLECTION SMALL WITH QUARTER ROUND STICKING



1-3/4" 1-1/4" PANEL BOLECTION LARGE WITH QUARTER ROUND STICKING



1-3/8" 9/16" PANEL BOLECTION SMALL WITH QUARTER ROUND STICKING



1-3/8" 9/16" PANEL BOLECTION LARGE WITH QUARTER ROUND STICKING



1-3/4" 1-1/4" PANEL BOLECTION SMALL 20 MIN. WITH QUARTER ROUND STICKING



1-3/4" 1-1/4" PANEL BOLECTION LARGE 20 MIN. WITH QUARTER ROUND STICKING



1-3/4" FLAT PANEL BOLECTION SMALL WITH SQUARE STICKING



1-3/4" FLAT PANEL BOLECTION LARGE WITH SQUARE STICKING



1-3/8" FLAT PANEL BOLECTION SMALL WITH SQUARE STICKING



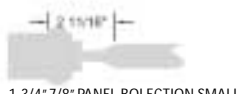
1-3/8" FLAT PANEL BOLECTION LARGE WITH SQUARE STICKING



1-3/4" FLAT PANEL BOLECTION SMALL 20 MIN. WITH SQUARE STICKING



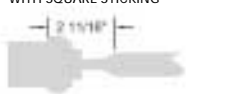
1-3/4" FLAT PANEL BOLECTION LARGE 20 MIN. WITH SQUARE STICKING



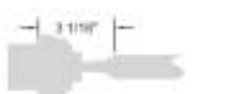
1-3/4" 7/8" PANEL BOLECTION SMALL WITH SQUARE STICKING



1-3/4" 7/8" PANEL BOLECTION LARGE WITH SQUARE STICKING



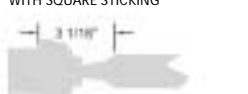
1-3/8" 7/8" PANEL BOLECTION SMALL WITH SQUARE STICKING



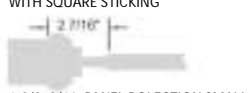
1-3/8" 7/8" PANEL BOLECTION LARGE WITH SQUARE STICKING



1-3/4" 1-1/4" PANEL BOLECTION SMALL WITH SQUARE STICKING



1-3/4" 1-1/4" PANEL BOLECTION LARGE WITH SQUARE STICKING



1-3/8" 9/16" PANEL BOLECTION SMALL WITH SQUARE STICKING



1-3/8" 9/16" PANEL BOLECTION LARGE WITH SQUARE STICKING



1-3/4" 1-1/4" PANEL BOLECTION SMALL 20 MIN. WITH SQUARE STICKING



1-3/4" 1-1/4" PANEL BOLECTION LARGE 20 MIN. WITH SQUARE STICKING



1-3/4" FLAT PANEL BOLECTION SMALL WITH NO STICKING



1-3/4" FLAT PANEL BOLECTION LARGE WITH NO STICKING



1-3/8" FLAT PANEL BOLECTION SMALL WITH NO STICKING



1-3/8" FLAT PANEL BOLECTION LARGE WITH NO STICKING



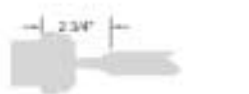
1-3/4" FLAT PANEL BOLECTION SMALL 20 MIN. WITH NO STICKING



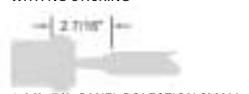
1-3/4" FLAT PANEL BOLECTION LARGE 20 MIN. WITH NO STICKING



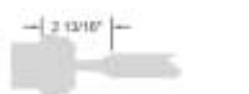
1-3/4" 7/8" PANEL BOLECTION SMALL WITH NO STICKING



1-3/4" 7/8" PANEL BOLECTION LARGE WITH NO STICKING



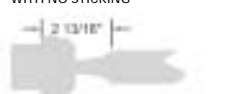
1-3/8" 7/8" PANEL BOLECTION SMALL WITH NO STICKING



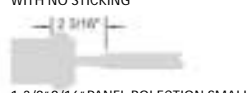
1-3/8" 7/8" PANEL BOLECTION LARGE WITH NO STICKING



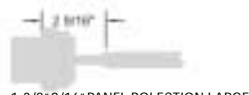
1-3/4" 1-1/4" PANEL BOLECTION SMALL WITH NO STICKING



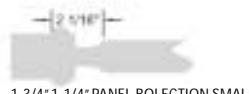
1-3/4" 1-1/4" PANEL BOLECTION LARGE WITH NO STICKING



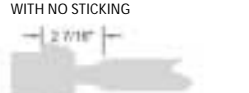
1-3/8" 9/16" PANEL BOLECTION SMALL WITH NO STICKING



1-3/8" 9/16" PANEL BOLECTION LARGE WITH NO STICKING



1-3/4" 1-1/4" PANEL BOLECTION SMALL 20 MIN. WITH NO STICKING



1-3/4" 1-1/4" PANEL BOLECTION LARGE 20 MIN. WITH NO STICKING