

B&B Bulletin

July 2011

Smart Home

B&B and Masonite participate in Smart Home demonstration



This summer, visitors to The Cleveland Museum of Natural History are invited to tour a home that could represent the future of energy-efficient housing.

SmartHome Cleveland will demonstrate how humans can act to affect an energy-efficient future and can help change ideas about how we design, build and live in our homes in Northeast Ohio. The home was designed using the Passive House methodology, the world's most advanced standard of energy performance.

Designed to function without a furnace, SmartHome Cleveland will be 90 percent more energy efficient than a typical home. It will be constructed using sustainable materials and furnishings. Three key elements distinguish "passive house" structures from typical houses: high levels of insulation, with walls up to 18 inches thick; a carefully sealed building

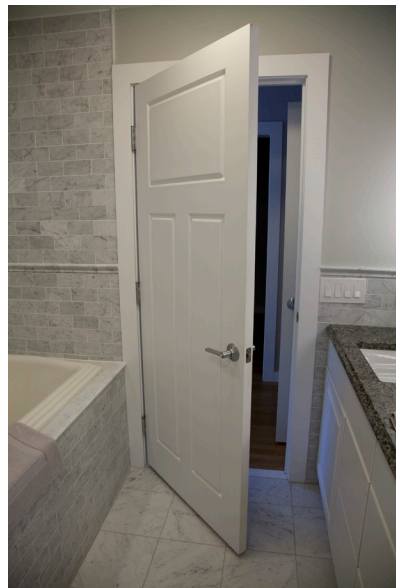
envelope with minimal air leakage combined with efficient heat-recovery ventilation for superior indoor air quality; and ultra high-performance windows—at least double-paned and typically triple-paned. The result is a home with no drafts, no cold spots and extremely low heating bills.

B&B and Masonite have donated the interior molded doors made from renewable resources.

From the environmentally conscious homeowner to the professional architect designing projects to achieve a "Green" industry certification, Masonite has the solution with its Safe'N Sound® and Emerald™ Doors.

Safe'N Sound®

Masonite's first "green" sound reducing interior door



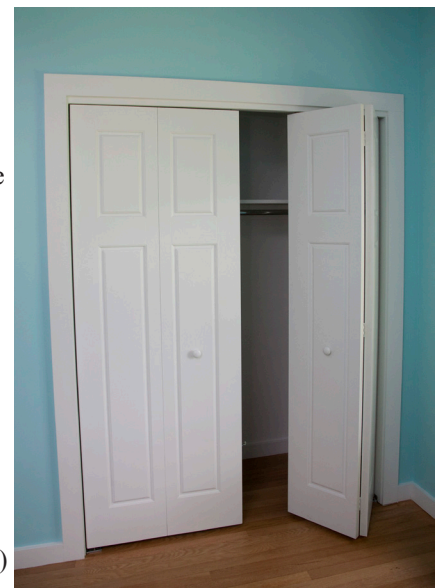
made with DorCor, a low density fiberboard made from wheat straw, an annually renewable, agricultural, wheat by-product

Safe'N Sound® Emerald™

Emerald Safe 'N Sound use the same DorCor ingredient as the Safe 'N Sound with the added attributes of being FSC certified and containing No Added Urea-Formaldehyde, plus the Molded Panel has a 20-minute fire rating available in 1-3/4" thickness.

Emerald™ Hollow Core

The Molded & Primed Hardboard Emerald Hollow Core doors are the perfect "green" solution for budget-minded customers. (1-3/8" thickness)



photos are courtesy The Cleveland Museum of Natural History

In this Issue ...
Product Updates -
page 2-



B&B Wood Products.
26301 Richmond Road
Bedford Hts., OH 44146
Tel: 216-292-6555
Fax: 216-292-6584
Web: www.bbwood.com
E-mail:
sales@bbwood.com

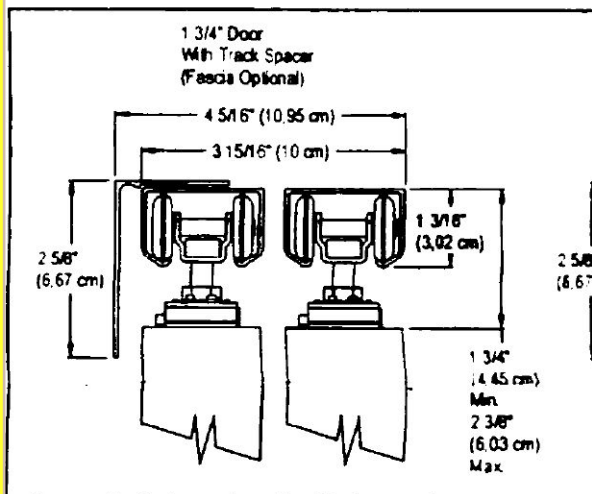
Acknowledgements & Quotes E-mailing

Fax Viewer

We have had requests to e-mail our order acknowledgements and/or quotes to our customers. Our system generates a fax for every order/quote placed. If you want to receive this acknowledgement or any quotation via your email you will need to download and install our fax viewer software. This file is available on bbwood.com under the dealer tab. The file can also be e-mailed to you via our sales department.

Catalog Correction Section 7B Hardware

Catalog Correction: Section 7B page 26 the specification for installing the track on sliding doors for 1-3/4" thick doors should read 3-15/16". Purchase the TR250 spacer with your track order and the track will be aligned correctly.



Pocket Door Keylocks

#2100 Series Mortise Lock



Keylocks for sliding pocket doors are available for two week delivery. These specifications have changed since the printing of section 5A page 2. A complete set of PDF's of our catalog are available under the "Dealer" tab.

- Specify Door Thickness: 1-3/8" or 1-3/4"
- Also available as passage and dummy
- Plate thickness 7/16
- Trim Plate: 2-1/2in.W x 7-1/2in.H x 1/16in. thick
- Edge Face Plate: 7/8in.W x 8-1/16in.H x 3/16in.
- Mortise Lock Body: 3-7/8in.D x 6-1/4in.
- Backset: 2-3/16in.
- Finishes -Polished Brass, Oil Rub Bronze, Sat Nickel, Silver Patina, Medium Bronze

Tempered Glass Logo

Update: The current code regarding whether tempered glass requires a logo on each piece of glass is copied below. Note that the local inspector is allowed, at his discretion, to approve tempered glass with no identification. We advise that you get this permission in advance of ordering door or window glass with no logos. Also note that doors with no logo identification may cost more than standard doors with logo..

SECTION 2402 - IDENTIFICATION

Each light shall bear the manufacturer's label designating the type and thickness of glass. *When approved by the building official, labels may be omitted, provided an affidavit is furnished by the glazing contractor certifying that each light is glazed in accordance with approved plans and specifications.*



B&B Wood Products.
26301 Richmond Road
Bedford Hts., OH 44146
Tel: 216-292-6555
Fax: 216-292-6584
Web: www.bbwood.com
E-mail:
sales@bbwood.com