

# **FREEDOM** TO CHOOSE

Interior Doors 2013/14





E1000 with 'HL' Molding and Type 'D' Double Hip Panel

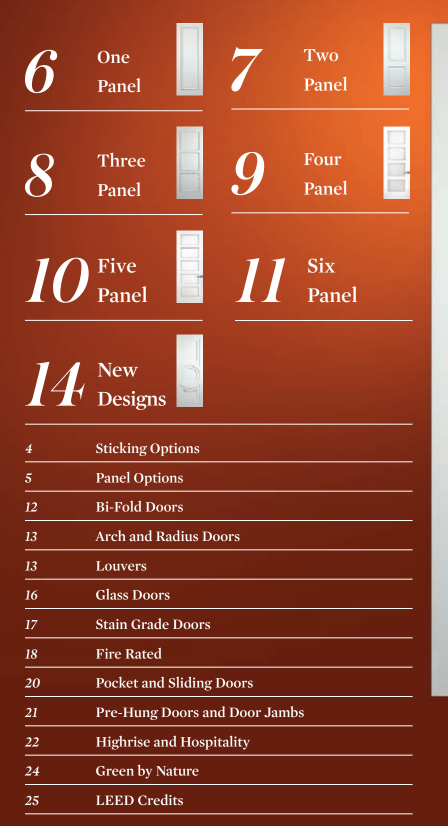
## A Cut Above the Rest ECCO STILE & RAIL DOORS

All stile & rail doors are manufactured in our factory located in Boynton Beach Florida. There is no limitation to the number of designs we offer, we can accommodate almost any custom design you may require. Call us toll free 1-866-992-ECCO (3226) if you would like to discuss a door design that you don't see in this brochure.

### Standard on All Ecco Doors



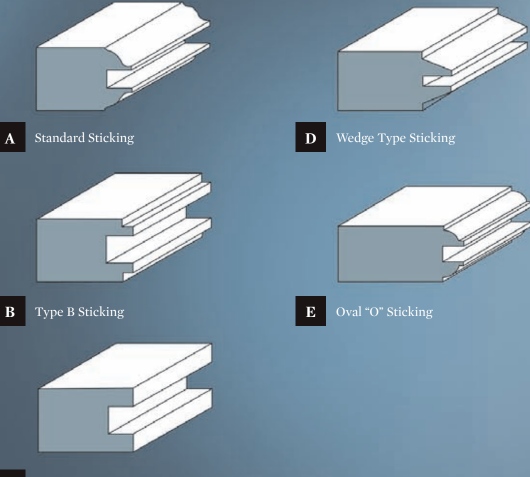
# **CONTENTS**





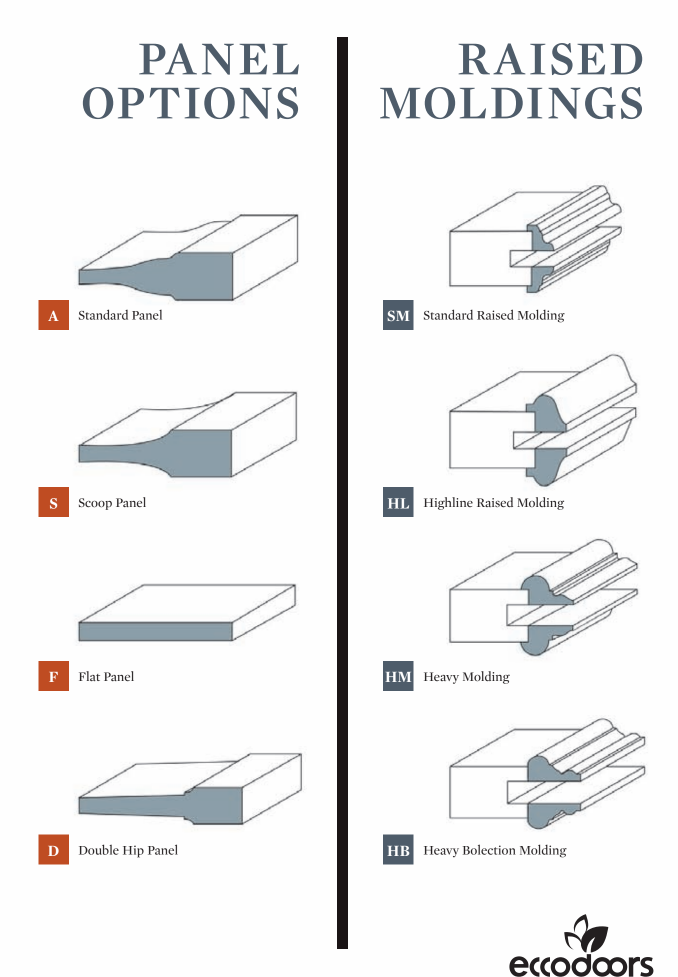
E2110 with Type 'E' Sticking and Type 'S' Panels

Design Your Quality Door STANDARD STICKING OPTIONS We offer a collection of door panels and sticking profiles that will enable you to design the door of your choice. See the panel and molding options on the following pages that together with the sticking profiles will help you build the door of your choice. You can combine any sticking profile with any panel option, these can be used with any of the panel configurations shown in this brochure.



**C** Shaker Type Sticking





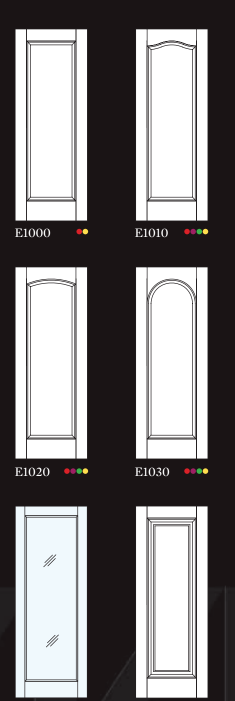
# ONE PANEL



E1000 with 'HL' Molding and Type 'D' Panel

Fire Rated Radius Top Option Semi Arch Top Available BiFold Option Available





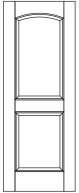
All doors are available in widths from 1' 0" to 3' 6"

by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 1 3/8", 1 3/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.

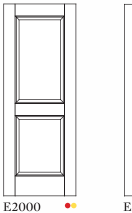
E1000 •• with HL Molding

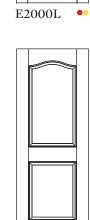
G1000

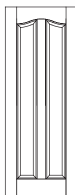
All doors are available in widths from 1' 0" to 3' 6" by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 1 3/8", 1 3/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.



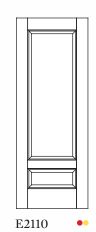
E2010 ••••









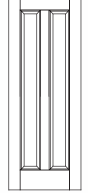


E2010L ••••

E2015

••••





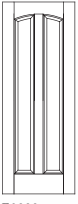
E2070

E2100

••

••

E2050 ••••



E2090 ••••





E2000 with Type 'E' Sticking and Type 'D' Panel



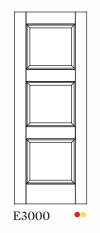


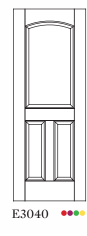
# **THREE** PANEL

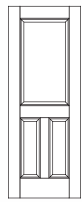
E3000 with 'Amalfi Molding (see page 15)



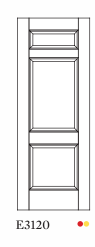


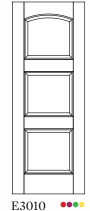




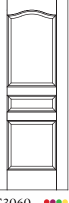


E3080 ••

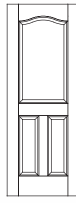




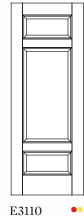
•••• E3020



••••



E3070 ••••

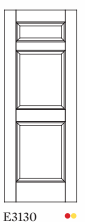


All doors are available in widths from 1' 0" to 3' 6" by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 13/8", 13/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.

E3050

••••

E3090 ••





E3100



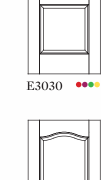
E3140



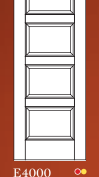


••

••



All doors are available in widths from 1' 0" to 3' 6" by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 1 3/8", 1 3/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.

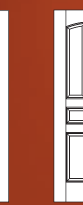












E4025 ....





••

E4040

























E4050







E4010

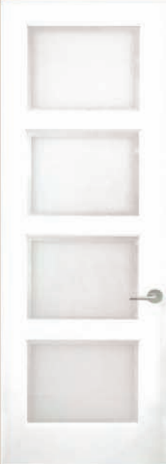
•





• E4060





E4000 with Type 'B' Sticking and Acid Etched Glass in place of panels





9

# FIVE PANEL

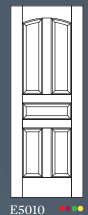


Fire Rated 🔴 Radius Top Option Semi Arch Top Available 🔴 Common Arched Pair Option BiFold Option Available



E5000



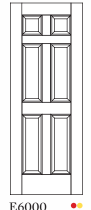


All doors are available in widths from 1' 0" to 3' 6" by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 1 3/8", 1 3/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.

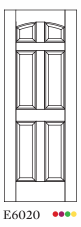
••

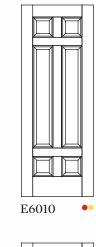
E5030 ••

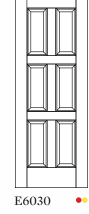
All doors are available in widths from 1' 0" to 3' 6" by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 1 3/8", 1 3/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.



E6000











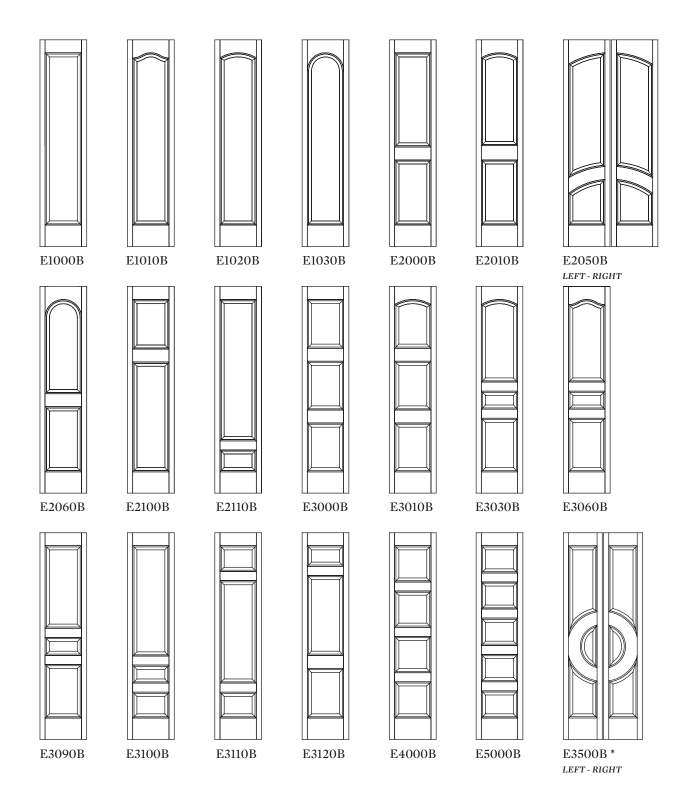


Fire Rated Radius Top Option Semi Arch Top Available 🔴 Common Arched Pair Option BiFold Option Available 🥚



E6040 ••••

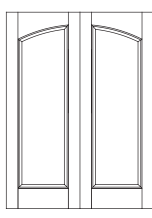
# **BI-FOLD DOORS**



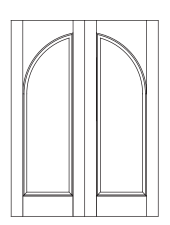


\* Minimum width 21" Semi arched panels may have a flatter appearance on bi-fold doors than they do on the full sized door

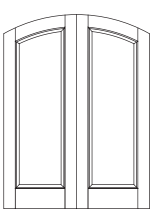
### COMMON ARCHED PAIRS, SEMI ARCHED & RADIUS TOP DOORS



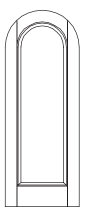
Common Arched Pair with Semi-Arched Panels



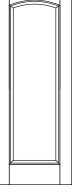
Common Arched Pair with Radiused Panels & Square Top Rail



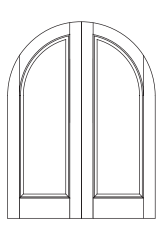
Common Arched Pair with Semi-Arched Panels and Top Rail



Radiused Panel & Top Rail

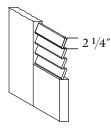


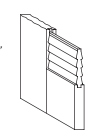
Semi-Arched Panel & Top Rail



Common Arched Pair with Radiused Panels and Top Rail

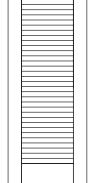




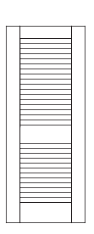


True Louver

False Louver







EHL2000

EHLP2010



13

**NEW DOR DESIGNS** From Modern to Classic



Cascade Available in 1 Panel, 2 Panel, and 3 Panel Designs Moderna

Positano



The ideal door is one that fits your style while upholding a standard of quality that is a cut above what you might expect from an inside door. We offer you both quality and design, straight from our craftsmen to you. If you have a design in mind that you don't see in this brochure, send it to us. There is a good chance we can manufacture it for you.





15

# **GLASS DOORS**



G1000 with Acid Etched Frosted Glass

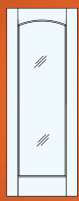
### **Standard Glass Options**

1/4" Clear Tempered 1/4" Tempered Frosted 1/4" White Laminated 1/4" Mirror

> We also offer doors with beveled glass.







/// // //



		Γ
	//	
	//	
	//	
	//	



G2000



G10

G5000

All doors are available in widths from 1' 0" to 3' 6" by 6' 8", 7' 0" and 8' 0" tall. Thicknesses 1 3/8", 1 3/4" and 2 1/4". All panels can be replaced with glass. All doors are available in all panel and all sticking options.

G3000



G15



G4000

### **STAIN GRADE DOORS** We can custom craft to match your design & dimension

At Ecco Doors our primary focus is on MDF doors, but we realize that when you specify doors you sometimes require stain grade doors on the same job. With this in mind, we are pleased to offer stain grade doors that exactly match all the sticking, panel and design aspects of our MDF doors. These doors can be made in any size and out of numerous lumber species. We offer matching jambs and casings which can be supplied together with the doors.



E1010 Clear Alder Type "A" Sticking and "A" Raised Panel

E2000 Oak

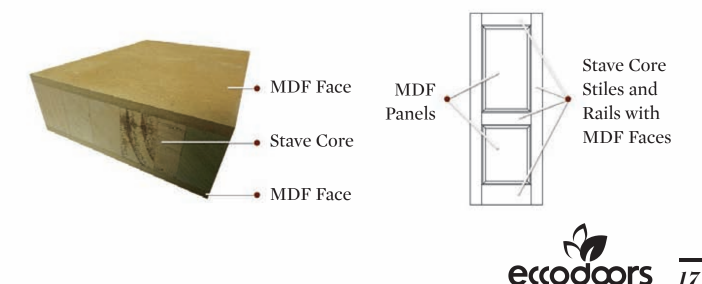
Type "A" Sticking

and "A" Raised Panel



E4020 Cherry Type "A" Sticking and "A" Raised Panel

### MDF DOORS WITH STAVE CORE STILES & RAILS



# FIRE RATED



All Fire Rated Doors are constructed with intumescent cores which give them their fire rating. The look and design of the door is not compromised by the fire rating.

Fire Rated Doors are normally utilized in commercial applications and in single family residential buildings from the garage to the house.



Fire Rated Door Jambs are available in virtually any width to match the wall thickness. Positive or negative pressure veneerered in any wood species to match doors up to 90 minute ratings.



### High Quality MDF Doors 20, 45, 60 and 90 minute Fire Rated Doors



Fire Rating	Door Thinkness	Max. Width Single	Max. Width Pair	Max. Height
20 Min. Cat A	1 3/4"	<b>4</b> ' 0"	8' 0″	8' 0"
45 Min. Cat A	1 <sup>3</sup> /4″	3' 6"	7' 0″	8' 0"
60 Min. Cat A	1 3/4"	3' 6"	7' 0"	8' 0"
90 Min. Cat A	1 <sup>3</sup> /4″	3' 6"	7' 0″	8' 0"

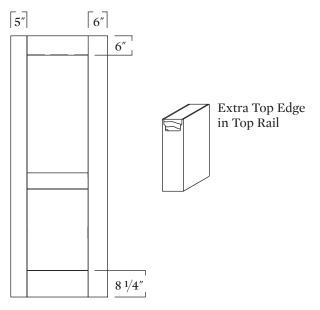
eccodoors 19

# **POCKET** & SLIDING DOORS









### **Pocket Doors**

Pocket doors are designed with 1 stile 1" larger than the other. The wider stile sits in the pocket so the visible part of the stile is equal to the stile on the other side. The top rail has an extra wood edge to accommodate hangers and fittings. The top rail can also be made 1" larger if required.

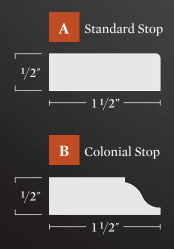
### **Barn Doors** Barn doors can be made in any size or in any panel configuration.

We can manufacture flush doors up to 60" wide by 96" tall. Paneled and Glass doors in larger sizes if needed, call for more details.

# PRE-HUNG DOORS & DOOR JAMBS

We normally hang our doors on primed solid
poplar jambs. We believe that if you are choosing a
solid stile & rail constructed
door, you should have it
hung in a suitable frame.
Finger jointed pine jambs
are usually used with
cheaper flush or skin type
doors which are made with
pressed skins over particle
board cores. Good quality

jambs & hinges ensure that you are getting a quality product and make a visible difference to the final finish of the product.



# Stop

Standard Jamb Thickness <sup>3</sup>/4" & 1 <sup>1</sup>/16" - we also offer custom thickness jambs.

### **DOOR HANGING GUIDE**

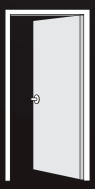




Left Hand Reverse (LHR)

Left Hand (LH)





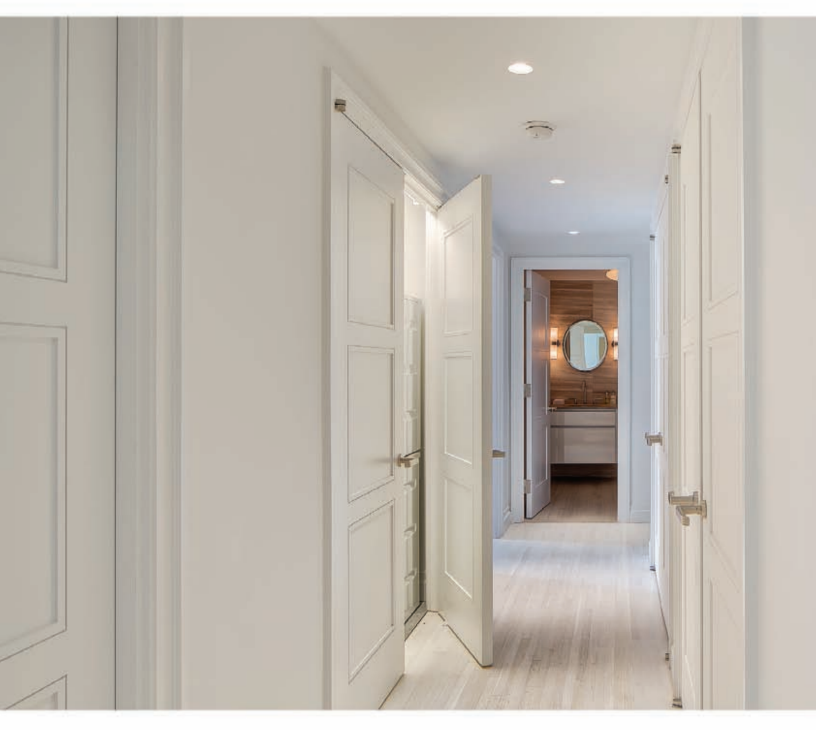
Right Hand Reverse (RHR)

Right Hand (RH)



View of doors while standing outside

# HIGHRISE & HOSPITALITY





### Perfect for High End Commercial Applications

Great for use in hotels, office buildings and luxury living projects. EccoDoors can be custom designed and manufactured to your exact requirements. We will gladly work with you to create the custom door of your choice.



We are fully versed with the special requirements for large projects and are able to offer the following.

- A full set of shop drawings for your approval.
- » The supply of a full set of sample doors for the project.
- Machining of all doors for hinges, locks, ball catches, flush bolts, pivot closers, etc.
- Palletizing of doors by floor and tagging of doors by unit number.
- » Pre-scheduled on time delivery.
- Shipping to customers designated destination.
- Quick & Responsive reaction to any changes that may be required.



# **GREEN BY NATURE**

### Ecco Doors are manufactured from eco friendly homogenous MDF

MDF (Medium Density Fiberboard) is made from recycled and recovered wood waste that would otherwise be burned or thrown into a landfill. This allows us to make better use of our valuable natural wood resource and optimal use of each tree.



- » The MDF used in the manufacture of Ecco Doors contains less than 0.21 parts per million (PPM) of formaldehyde, which conforms to the voluntary standard for formaldehyde emissions. NPA 9-87
- » MDF is manufactured from 86% pre consumer recycled material and utilizes 95% of each tree that is used to make the product, as opposed to 65% utilization in the case of solid lumber.
- » MDF is environmentally benign. Wood products take less energy to produce, create fewer environmentally harmful by-products, can be reused or recycled, and have less environmental impact over their life-cycle than other buildings products.
- » MDF is biodegradable. Wood products are completely biodegradable when their service life is done. This is not the case with metal, concrete or plastic.
- Wood is a renewable resource. MDF is made from a natural resource that is completely renewable and sustainable.
   Metal, concrete and plastics, on the other hand are all extracted from fixed, non-renewable resources.



# LEED CREDITS

All Ecco Doors can be manufactured with MDF that is SCS certified to contain NO ADDED urea formaldehyde. This MDF contains 100% pre-consumer recycled content.

# Utilizing this option would result in qualifying for the following LEED credits.

» Recycled content 10%

» Recycled content 20%

» Certified wood

» Low emitting product



### **SOME INTERESTING FACTS**

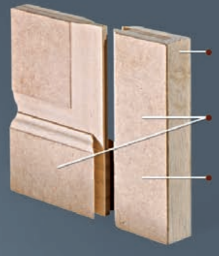
- One third of the U.S. (749 million acres) is forestland.
- Tree growth exceeds harvests in all areas of the U.S.
- » The U.S. forest resource has grown by 39% since 1953.
- \* 4.6 million trees are planted every day in the U.S.



25

# The Following are supplied standard on Ecco Doors

- » Proper wood edge in both stiles, avoids cracking on the edge of the door when screws are inserted into hinges.
- » Premium quality, double refined MDF.
- » Premium 2 coat priming.



- All Stiles Have Wood Edges Standard
- Stile and Rail Construction
- Premium Grade MDF





Other Manufacturers Options Are Our Standard

### We can supply the following on request

- » Doors sized for pre fit.
- » Doors bevelled 3 degrees on one or both sides.
- » Doors supplied with pre-primed jambs fully pre-hung with good quality hinges, ready to install.
- » Doors machined for locks, hinges, flush bolts, ball catches, etc.





### **TOP QUALITY,** Competitively Priced, Definitely not Boring





Whatever home you are building there is an EccoDoor to suite your needs and style. Call us and let's discuss how we can help turn your home into your castle. EccoDoors are obtainable from quality door & millwork shops if you are having difficulty obtaining them, call 866-992-3226 so that we can assist you.

866 992-3226 toll free 561 721-6660 phone

866 994-3226 toll free fax 561 721-6665 fax

### EccoDoors.com

505 Industrial Way Boynton Beach, Florida 33426

# eccoors FREEDOM TO CHOOSE

