

FIR DOORS BY EVERMARK



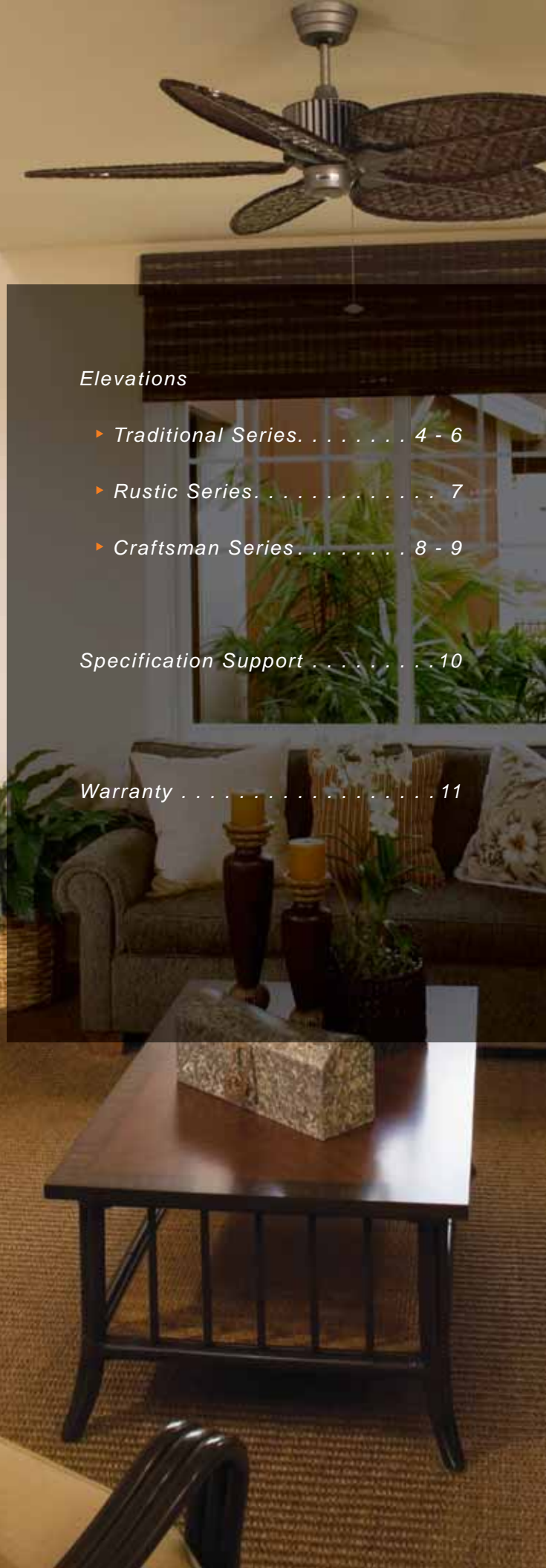
Exterior residential Fir doors that provide value driven solutions specifically designed to match the styles and standards of today's homes.



EverMark is proud to bring you a complete line of Fir Doors and Sidelites. Featuring distinct, architecturally relevant families of doors that utilize old world craftsmanship merged with today's state of the art manufacturing techniques to provide you the finest fir doors available.

Once again EverMark brings you the quality products you need, made the way you want.





Elevations

- ▶ *Traditional Series* 4 - 6
- ▶ *Rustic Series* 7
- ▶ *Craftsman Series* 8 - 9

Specification Support 10

Warranty 11



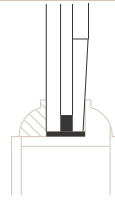
Style#: 4E2006

see units listed at right for sizes available



All doors and sidelites are FSC certified. At least 70% of this product comes from well-managed forest, independently certified in accordance with the rules of the Forest Stewardship Council A.C.

Insulated Glass



True divided lites constructed with 5/8" clear insulated glass accented with perimeter bevels.

Muntin Bars



Architecturally correct 1-11/16" wide muntin bars with stop glazing.

Stiles and Rails



5-1/2" wide engineered stiles provide structural stability and latitude in hardware options.

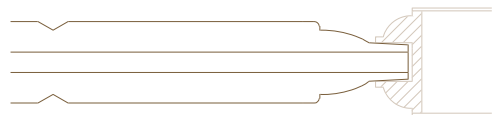
10-1/4" wide engineered bottom rail with 1-1/4" trimmable solid bottom maintains architectural integrity.

Panels

Raised: 1-5/16" 3-ply split-proof solid wood double-hip panels.



V-Groove: 1-5/16" 3-ply split-proof solid wood panels with 120° v-grooves.



- ▶ 1-3/4" thick solid fir doors
- ▶ 5/8" beveled insulated glass standard on all units with lites
- ▶ 1-11/16" true divided muntins
- ▶ Traditional Ovolo sticking
- ▶ Complete line of frames available including **FiberGuard™**, **EverGuard™** and **EverFrame™**
- ▶ **KD EverJamb™** frame kits available for curved top doors



Style# 4E2006

Door Widths: 30", 32", 36"
Sdlt Widths: 12", 14"

Style# 4E2006

Door Widths: 30", 32", 36", 42"
Sdlt Widths: 12", 14"

Style# 4E2013

Door Widths: 30", 32", 36"
Sdlt Widths: 12", 14"

Style# 4E2013

Door Widths: 30", 32", 36", 42"
Sdlt Widths: 12", 14"



Style# 4E2012

Door Widths: 30", 32", 36"
Sdlt Widths: 12", 14"

Style# 4E2012

Door Widths: 30", 32", 36", 42"
Sdlt Widths: 12", 14"

Style# 4E2008

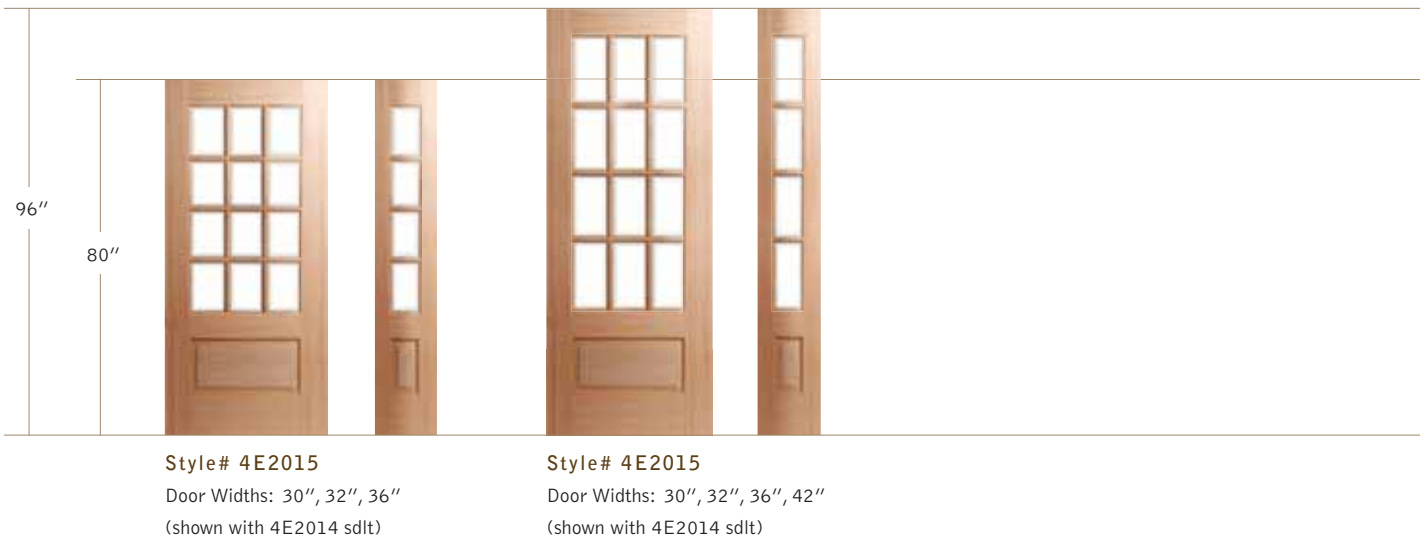
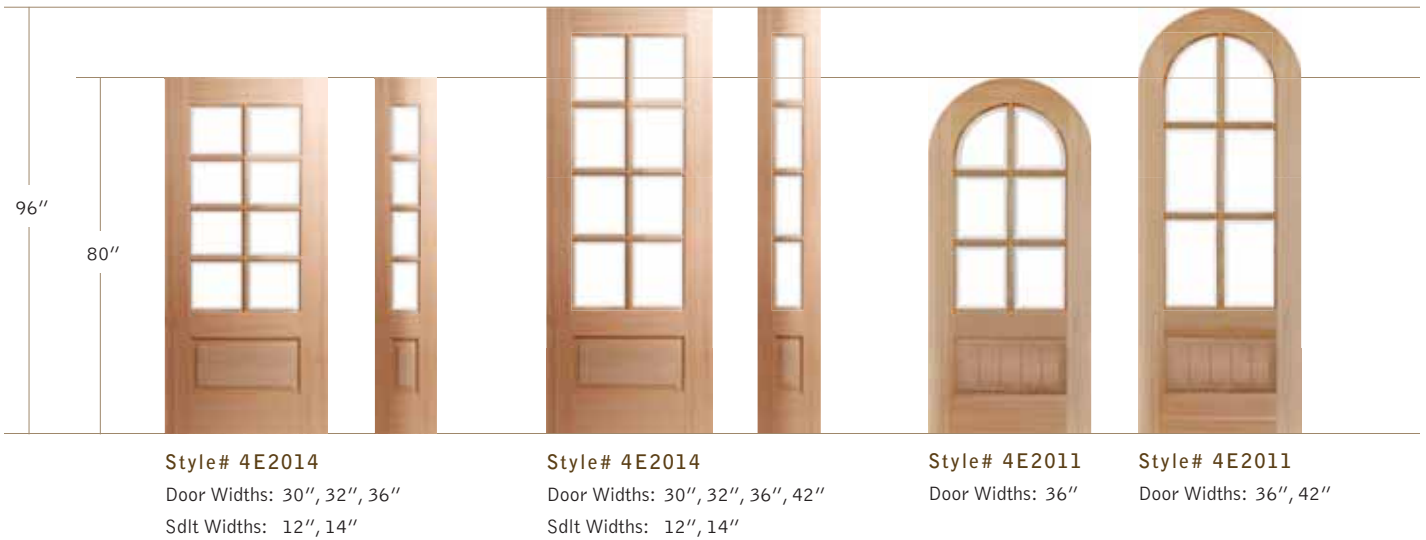
Door Widths: 36"

Style# 4E2008

Door Widths: 36", 42"

TRADITIONAL SERIES

- ▶ 1-3/4" thick solid fir doors
- ▶ 5/8" beveled IG glass standard on all units with lites
- ▶ 1-11/16" true divided muntins
- ▶ Traditional Ovolo sticking
- ▶ Complete line of frames available including **FiberGuard™**, **EverGuard™** and **EverFrame™**
- ▶ **KD EverJamb™** frame kits available for curved top doors





Style#: 4E2010
see units listed at right for sizes available

- ▶ 1-3/4" thick solid fir doors
- ▶ Rustic Incurved sticking
- ▶ KD wood frame kits available for curved top doors



All doors and sidelites are FSC certified. At least 70% of this product comes from well-managed forest, independently certified in accordance with the rules of the Forest Stewardship Council A.C.

Stiles and Rails



5-1/2" wide engineered stiles provide structural stability and latitude in hardware options.

10-1/4" wide engineered bottom rail with 1-1/4" trimmable solid bottom maintains architectural integrity.

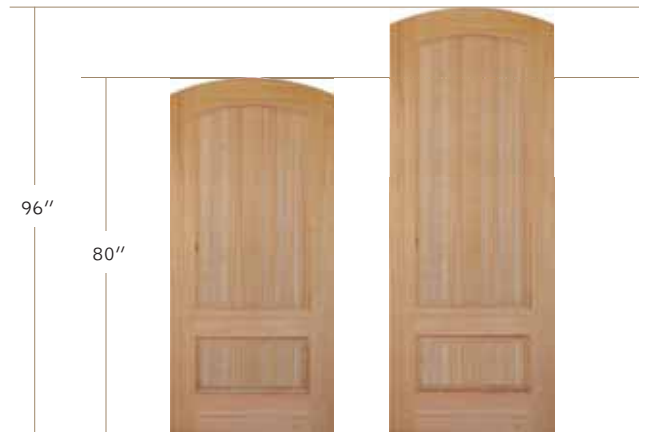
Panels

V-Groove: 1-5/16" 3-ply split-proof solid wood panels with 120° v-grooves.



Style# 4E2010
Door Widths: 36"

Style# 4E2010
Door Widths: 36", 42"



Style# 4E2009
Door Widths: 36"

Style# 4E2009
Door Widths: 36", 42"

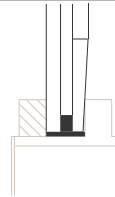


Style#: 4E2004
shown with optional dentil shelf
see units listed at right for sizes available



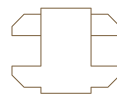
All doors and sidelites are FSC certified. At least 70% of this product comes from well-managed forest, independently certified in accordance with the rules of the Forest Stewardship Council A.C.

Insulated Glass



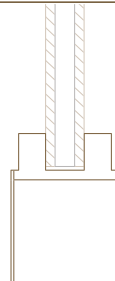
True divided lites constructed with 5/8" clear insulated glass accented with perimeter bevels.

Muntin Bars



Architecturally correct 2-1/4" wide muntin bars with stop glazing.

Stiles and Rails

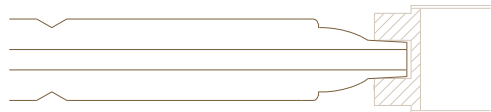


5-1/2" wide engineered stiles provide structural stability and latitude in hardware options.

10-1/4" wide engineered bottom rail with 1-1/4" trimmable solid bottom maintains architectural integrity.

Panels

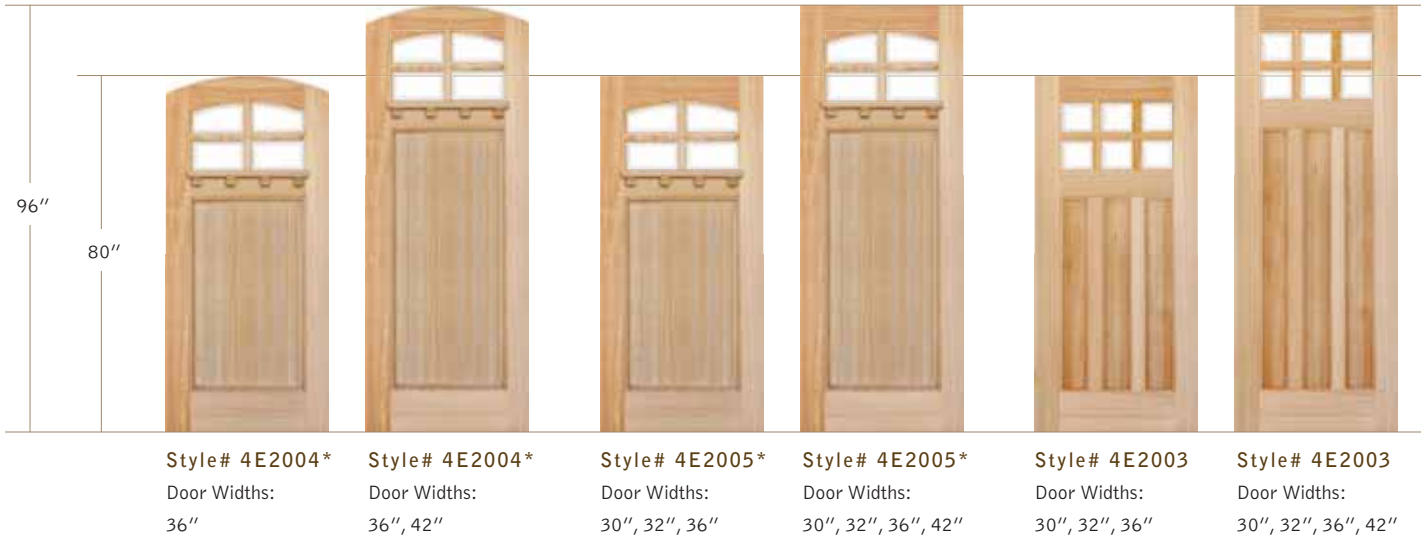
V-Groove: 1-5/16" 3-ply split-proof solid wood panels with 120° v-grooves.



Flat: 5/8" 3-ply split-proof solid wood panels.



- ▶ 1-3/4" thick solid fir doors
- ▶ 5/8" beveled IG glass standard on all units with lites
- ▶ 2-1/4" true divided muntins
- ▶ Craftsman square sticking
- ▶ Complete line of frames available including **FiberGuard™**, **EverGuard™** and **EverFrame™**
- ▶ **KD EverJamb™** frame kits available for curved top doors



*Shown with optional dentil shelf. Available for all Craftsman Series doors.



- ▶ Custom heights, widths and thicknesses
- ▶ Custom sticking, muntin profile and grille configurations
- ▶ Customer specific prep
- ▶ Complete line of frames available including **FiberGuard™**, **EverGuard™** and **EverFrame™** which can be prepped and accessorized to match doors

As a globally diverse company, EverMark maintains total control of all manufacturing processes from log to finished product. This combined with EverMark's strong engineering resources provide an exceptional opportunity for customers with specific production needs.

Fabrication personnel and equipment are valuable assets to distributors and dealers alike. EverMark has the unique ability to facilitate short-run orders as well as repetitive or large run orders that require special prep. Let us cater to these orders while maintaining the value and premium product performance which has become the Evermark standard.

Call us today to learn more on how we can help improve your bottom line.

EverMark Door Products Limited Warranty

All door products manufactured by EverMark, LLC meet or exceed general accepted industry standards and are warranted for a period of one year from the date of purchase. Each door is fabricated with quality materials and workmanship. EverMark warrants that these products are free from defects in materials and workmanship based on normal recommended usage for residential applications.

In the event that a warranty claim may arise, and upon written notice to EverMark, the company will, at its sole option, either (1) repair the door without charge, or (2) provide a replacement product at no charge in the same stage of fitting and finish as originally purchased, or (3) refund the price received by EverMark for the product. Proof of purchase is required in either event. EverMark will not be held liable for any repaired or replaced product without prior written consent.

All doors must be handled and installed in accordance with the handling, installation, and finishing guidelines recommended by EverMark. Action on any claim for warping may be deferred for a time frame of up to twelve months from the claim date in order to permit conditioning and equalizing to humidity and temperature conditions.

Warping will not be considered a defect unless it exceeds 1/4" in the plane of the door. Warp refers to distortions such as bow, twist, and cup. Warp refers to the door only, and does not include the relationship of the door to the frame or jamb.

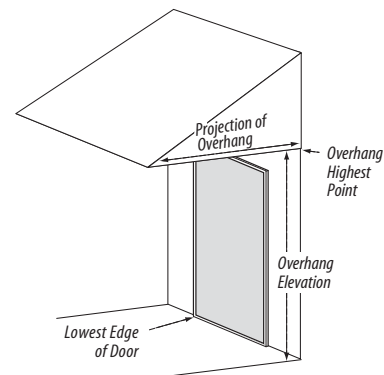
Warranty claims are not applicable to doors that are improperly hung. In addition, improper service or appearance caused as a result of the failure to provide adequate overhang and/or not finishing the door properly are not covered under the terms and conditions of this warranty. Natural variations in the color and texture of wood are not considered manufacturing defects. Doors exceeding 3'0" in width and 7'0" in height are not covered under the conditions of this warranty.

EverMark shall not be held liable for consequential, indirect, or incidental damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so these exclusions and limitations may not necessarily apply to you. All implied warranties are limited to a period of one year from the date of purchase.

Effective 5-1-08

Roof Overhang

Adequate roof overhang is contingent on the exposure from the north, south, east, or west of the entryway, as well as your geographic region. Adequate roof overhang (see drawing at right) is where the roof overhang projects out a distance from the structure no less than 1/2 the elevation difference between the bottom edge of the door and the base of the overhang's highest point above the entry. Distance in inches divided by elevation in inches must equal at least 0.5 or greater.



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