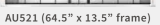




AU68

AU88





AU61

AU83

AU02

AU03

AU04









Transom



HE503 (68.5" x 15.5" frame)

Monterey SATIN NICKEL CAMING





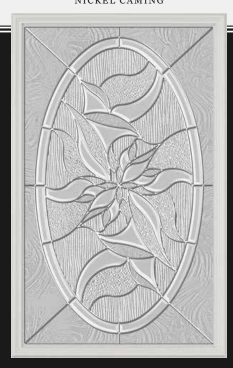
MO507 (68.5" x 15.5" frame)

HE02 HE03 HE04

* N/A in Fiberglass ** N/A in Steel ◇ Craftsman ∞ Satin Nickel Only



Renewed Impressions NICKEL CAMING

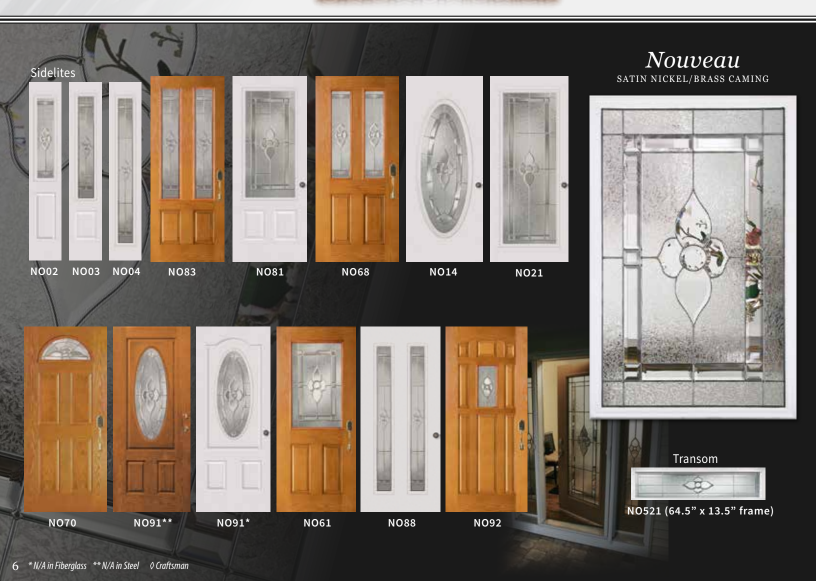






Banter LAYERED GLASS TEXTURE















City Lite Transoms

Flat internal white or tan grids Only • Available without grids • Additional sizes available upon request.



Raise & Tilt Mini Blinds



City Lites m=moulded, i=internal, p=prairie.



CL85**

CL86**

CL89*

CL89**

CL90

CL91**

CL91*

CL83P‡

CL83M

CL83I



Fir Grain Fiberglass 2 Panel Craftsman



DENTIL SHELF - 3/4 VIEW *OPTIONAL

Fir Grain Fiberglass Entry Doors

Feature the fine, vertical graining characteristics of the Douglas Fir, which emphasizes the architecturally correct proportions of our Fiberglass entry doors

> Oak Grain Fiberglass 3 Panel Craftsman











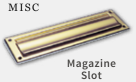






Plymouth

Georgian



Knocker

w/peep



Peepsite Knocker

DEADBOLT



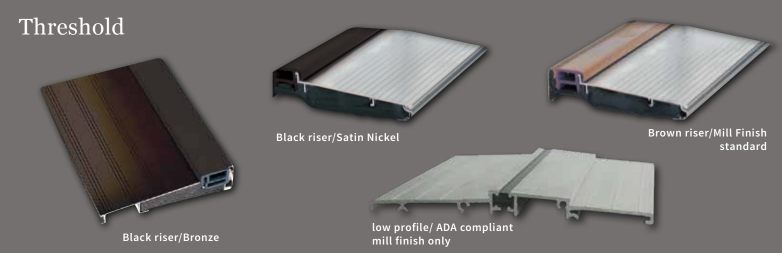




Accent*

Hardware may not be available in all finishes.

*Levers meet all requirements of the Americans with Disabilities Act [ADA].



Fiberglass

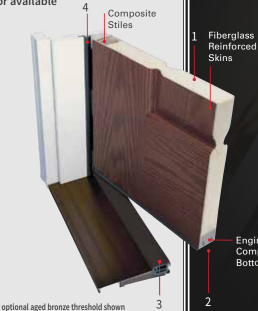
The Research and Development Department utilizes innovative technology to perfect the quality of our doors and components. We offer you the most advanced, high-quality fiberglass door available

on the market today.

Composite Stiles provide complete waterproofing for the doors insulation and screw-holding power 2 times better than wood.

Fiberglass Reinforced Skins are resistant to dents, dings, splintering, and corrosion.

An Engineered Composite Bottom Rail prevents moisture from seeping into the door.



Energy Efficiency

- Entry doors start with a strong, rigid polyurethane foam core that meets environmental guidelines and offers maximum thermal protection and dimensional stability.
- 2. The door bottom weather-strip forms a weather-tight seal to the threshold.
- 3. Another weather-tight feature is the adjustable threshold. A few turns with a screw driver achieves a proper seal at the bottom of the door.
- 4. We offer high-performance weather-stripping and bottom sweep upgrades to further strengthen the weather barrier of your entry door.

Caming Finishes









Brass

Nickel

Satin Nickel

Patina

Steel

REINFORCING STEEL STRIKE PLATE attaches behind the wood strike jamb for additional security.

6. COMPOSITE LOCK BLOCK

4" x 10" composite lock block has more screwholding power than wood. It is injection-molded for uniform size. The door remains flat and strong beneath hardware.

7. STEEL CONSTRUCTION

Galvanized inner and outer steel sheets offer strength and durability. There is no wood to rot, warp, split or bow. It is difficult to even dent our doors.

8. SECURITY IS STANDARD

All steel-edge perimeter means there are no wood edges to crack when force is applied.

- a. A wood edge steel door cracks under force of one hit of a 100 lb. test weight
- b. Steel Doors do not force open after 7 hits of a 100 lb. test weight for a Grade 40 Security Rating.
 Your family is secure behind the best safety rating in the industry.



Engineered

Composite Bottom Rail









9. PATENTED ADJUSTABLE HINGE PLATE SYSTEM

ensures proper alignment and seal. Normal settling or climate change can effect the door opening.

Use a screw driver to make the necessary adjustments. Move the door up or down, in or out without removing the door.

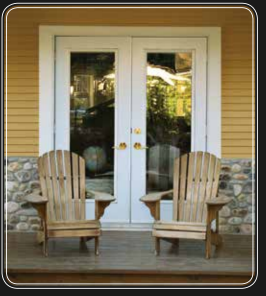
Ultra Performance Frame

- ·12 mil rigid PVC film bonded with permanent waterproof exterior polyurethane glue to our rot resistant frame system.
- · Alaskan Yellow Cypress, one of the planets most durable, rot-resistant woods is finger jointed to the bottom of a premium pine frame component.
- ·The door frame offers the strength and rigidity of wood with low maintenance attributes of PVC components.
- · This system offers versatility in your finishing options. This door frame can be painted or stained, this also includes the jamb being stained.
- · No nail holes in the brick mould. This design has a route in the brick mould and jamb that connect with an accessory.

Steel Reinforced Strike Plate

attaches behind strike jamb for additional security.





2 & 3 Panel Patio Doors

4 9/16" Jamb

Inswing Only

Extruded aluminum screen frame

in brown or white

Standard Hardware:

Bright Brass Accent Leverset and Deadbolt

GLASS OPTIONS:

Clear

Low-E

Internal City Lites

Colonial Grids

Raise & Tilt Mini Blinds NA Low-E

Patio Door Sizes

Unit Size	# Panels	Actual Frame Width Size	Opening Minimum	Brickmould w/ Inswing Doors
5' 0" x 6'8"	2	60 3/8" x 80 11/16"	60 7/8" x 81"	62 7/8" x 81 15/16"
6' 0"x 6'8"	2	72 3/8" x 80 11/16"	72 7/8" x 81"	74 7/8" x 81 15/16"
9' 0"x 6'8"	3	108 1/4" x 80 11/16"	108 3/4" x 81"	110 3/4" x 81 15/16"

Stud to Stud Rough



Interior Wood Casing



Create a classic finished appearance with our Interior Wood Casing. Choose from Pine or Oak wood.

Stained casing is available in:

- · COLNIAL OAK
- NATURAL OAK
- · DARK WALNUT
- · CHERRY
- · FRUITWOOD
- · ROSEWOOD

Stain colors are a close match, there is no way for an exact match due to natural differences in the wood material.

> *Levers meet all requirements of the Americans with Disabilities Act (ADA)

Actual Unit Size Outside

Paint & Stain Options

Let us paint or stain your entry door for you. Choose one color or interior/exterior colors. Order it primed to apply your own paint or stain.



Stain colors shown on fiberglass. Stain on steel may vary in tone. Colors shown may not be accurate to actual surface. Please refer to Door Color swatches for actual samples.

Factory Direct

8888 Keystone Crossing, Suite 1300 Indianapolis, IN 46240

www.FactoryDirect4Homes.com

• OFFICE •

• TOLL FREE •

317-228-3300

800-380-4522







6 Time Award Winner 2015, 2014, 2013 2012, 2011



9 Time Award Winner 2015, 2014, 2013 2012, 2011, 2010 2009, 2008