INTRODUCE YOUR HOME WITH UNCOMMON ELEGANCE
Custom Springline™ shown in mahogany™ with custom sidelights, transoms and grilles.

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies. Hardware by others unless noted.
Handcrafted from the finest wood available, Andersen® entranceways introduce your home with uncommon elegance. They showcase artistry, intricacy and exceptional beauty to complement the character of your home and those who live inside. For more information, visit andersenwindows.com/entrydoors.

**CONTENTS**

- Straightline ................................................................. 4
- Arts & Crafts ................................................................. 7
- Sidelights & Transoms ..................................................... 8
- Arch ............................................................................... 10
- Gothic & Elliptical .......................................................... 13
- Springline™ ...................................................................... 14
- Sidelights & Transoms ..................................................... 16
- Features & Options ......................................................... 17
- Wood Species ................................................................. 18
- Hardware ....................................................................... 20
- Grilles & Art Glass .......................................................... 22

*D Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.*
*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies. Hardware by others unless noted.
Straitsline

Most Straightline entry doors are available in an extensive variety of sizes, including industry-standard widths of 3' 0" & 3' 6" and heights of 6' 8" & 8' 0".

*Straightline Full Panels*

```
502 330 193 195 331 670 180 710 178 192 202
676 196 273 197 198 206 247 261 199
```

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.*
Custom Straightline door shown with custom sidelights and colonial grilles in vertical grain Douglas fir with custom white interiors. Covington™ hardware.
**STRAIGHTLINE**

**STRAIGHTLINE GLASS PANEL**

- 102
- 181
- 335
- 194
- 179
- 334
- 272
- 704
- 705
- 207
- 184
- 655
- 209
- 203
- 702
- 201
- 703

**STRAIGHTLINE CURVED GLASS PANELS**

- Shown in oak.

---

**ARTS & CRAFTS**

Most Arts & Crafts entry doors are available in an extensive variety of sizes, including industry-standard widths of 3'0" & 3'6" and heights of 6'8" & 8'0".

**ARTS & CRAFTS GLASS PANELS**

402 with optional divided light
403 with optional divided light
404 with optional divided light
406 with optional divided light

**Arts & Crafts (403)**
Shown in oak with Arts & Crafts art glass pattern.

Hardware by others unless noted.
SIDELIGHTS & TRANSOMS

To provide a seamless alignment with Straightline or Arts and Crafts style entry doors, sidelights and transoms are available with the glass built directly into the frame (direct-set) or with glass aligned to the door stiles and rails (sash-set). Sash-set transoms are available with a single or double sash.

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.
Sidelights and transoms can complement an entry door or completely transform the look of the entire home. These charts demonstrate the range of configurations available for rectangular single and double doors. Sidelights and transoms can be used in nearly any combination, allowing arched openings to be filled with rectangular doors and arched transoms, and creating a world of possibilities for what was once a simple doorway.

**SINGLE DOOR CONFIGURATIONS**

![Diagram showing various single door configurations.]

**DOUBLE DOOR CONFIGURATIONS**

![Diagram showing various double door configurations.]

*Straightline (334) with sidelights (341)*
Shown in oak.
Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.

Arch (327)
Shown in mahogany.*

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.

Hardware by others unless noted.
ARCH

Most Arch entry doors are available in an extensive variety of sizes, including industry-standard widths of 3' 0" & 3' 6" and heights of 6' 8" & 8' 0".

ARCH FULL PANELS

ARCH GLASS PANELS

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies. Hardware by others unless noted.
ARCH GLASS PANELS

Arch (292) shown in alder.

Arch (108) shown in oak with sidelights (118) and custom grilles. Hardware by others unless noted.

Arch (292) shown as a double door in a custom wood species with custom art glass. Hardware by others unless noted.
GOTHIC & ELLIPTICAL

Most Gothic and Elliptical entry doors are available in an extensive variety of sizes, including industry-standard widths of 3’0” & 3’6” and heights of 6’8” & 8’0”.

GOTHIC FULL & GLASS PANELS

ELLIPtical FULL & GLASS PANELS

Hardware by others unless noted.
Springline (633)
Shown in cherry.

Hardware by others unless noted.
Most Springline entry doors are available in an extensive variety of sizes, including industry-standard widths of 3' 0" & 3' 6" and heights of 6' 8" & 8' 0".

**SPRINGLINE FULL PANELS**

![Springline Full Panels Diagram](image)

**SPRINGLINE GLASS PANELS**

![Springline Glass Panels Diagram](image)
SIDELIGHTS & TRANSOMS

To provide a seamless alignment with the door, sidelights and transoms are available with the glass built directly into the frame (direct-set) or with glass aligned to the door stiles and rails (sash-set). Sash-set transoms are available with a single or double sash.

Sidelights and transoms can be used in nearly any combination, allowing rectangular openings to be filled with arched doors and square transoms, and creating a world of possibilities for what was once a simple doorway.

SINGLE DOOR CONFIGURATIONS

DOUBLE DOOR CONFIGURATIONS

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies. Hardware supplied unless noted.
**FEATURES & OPTIONS**

A **Tempered High-Performance Low-E4** glass is standard. Tempered High-Performance Low-E4 Sun glass is also available for added energy efficiency.

B Engineered timber stiles and rails in the door panels provide strength and stability. Choose from two standard panel thicknesses: 1 3/4" and 2 1/4".

C Panel interior surfaces are unfinished wood veneers. Available species are pine, oak, maple, alder, cherry, vertical grain Douglas fir and mahogany.*

D Heavy-duty extruded aluminum cladding protects the panel exterior, providing low maintenance and durability. Wood exteriors are also available to meet any entry door style needs.

E Exterior panel moldings are standard on most panels. Optional raised moldings are also available on panel interiors and exteriors for added visual definition and style.

F Standard 4 9/16", 5 3/4", 6 9/16" and 7 1/8" jamb depths are available to match the thickness of most walls. Custom jamb depths are also available.

Entry doors are available in both inswing and outswing configurations.

**SILL OPTIONS**

Standard extruded aluminum sill is thermally broken and available in painted bronze or gray finish. Its innovative sill design provides superior water management. Outswing sills have a standard oak cap or choose from optional maple or mahogany.* Inswing sills have an interior wood trim strip that matches the interior finish.

**WEATHERSTRIP**

Flexible foam weatherstrip around the door perimeter, combined with a sweep watershed on the bottom of the panel, helps resist wind and water. Outswing doors include an additional rain skirt for greater protection against wind-driven rain.

**DOOR HEIGHTS & WIDTHS**

Two standard heights, 6' 8" and 8' 0", and two standard widths, 3' 0" and 3' 6", are available for most doors. Custom heights and widths are also available. Heights and widths shown are nominal. For actual unit and rough opening dimensions, contact your Andersen dealer.

**WARRANTY**

Our limited warranty is non-prorated and fully transferable, maintaining its value throughout the coverage period, even if the property changes ownership. The limited warranty for Andersen® entranceways covers glass for 20 years. Decorative insulated art glass and non-glass parts are warranted for 10 years, with the exceptions of unclad door panels and doors used for commercial purposes, which are covered for 5 years. For details, please request a copy of the complete limited warranty from your dealer.

* Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.
**WOOD SPECIES**

The finest grades of pine, maple, alder, cherry, oak, vertical grain Douglas fir and mahogany* are standard. Other wood species may be available through special order. Species can be varied on the interior and exterior. Many entry doors are also available with aluminum-clad exteriors.

---

**BRICK MOULD**

Seven widths of exterior brick mould and nine profiles are available in pine, maple, alder, cherry, oak, vertical grain Douglas fir and mahogany.* Curved and lineal options are also available. Aluminum-clad brick mould options are available to match entranceways with clad exteriors.

---

**INTERIOR CASINGS**

Interior casing are available in 19 profiles in accenting pine, maple, alder, cherry, oak, vertical grain Douglas fir and mahogany.* Curved and lineal options are available.

---

*Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.
Actual wood species is either Sapele or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.
HINGES
Standard ball-bearing hinges are available in stainless steel, white, polished brass and dark bronze.

HARDWARE
Andersen® entry doors give you a multitude of hardware options. They can be predrilled for handle sets, knob sets and lever sets to accommodate most architectural styles and most manufacturers’ designs. You can also choose lock and trim sets to match your Andersen window and door hardware. With the exception of our Tribeca® and Albany styles, all are forged from the finest brass and finished in brass, bronze, chrome or nickel. Tribeca and Albany hardware is made from die cast zinc with low-maintenance finishes. All Andersen lock sets work with both single-point locking systems and multi-point locking systems, which secure the door panel at the top, middle and bottom.

AFTER MARKET HARDWARE
For hardware manufactured by others, doors can be ordered pre-drilled for easy on-site installation. They can also be specified without hardware drilling.
**HARDWARE OPTIONS**

<table>
<thead>
<tr>
<th>YUMA*</th>
<th>ENCINO*</th>
<th>NEWBURY*</th>
<th>ANVERS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distressed Bronze&lt;br&gt;Distressed Nickel</td>
<td>Distressed Bronze&lt;br&gt;Distressed Nickel</td>
<td>Antique Brass&lt;br&gt;Bright Brass&lt;br&gt;Brushed Chrome&lt;br&gt;Oil Rubbed Bronze&lt;br&gt;Polished Chrome&lt;br&gt;Satin Nickel</td>
<td>Bright Brass&lt;br&gt;Oil Rubbed Bronze&lt;br&gt;Satin Nickel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COVINGTON™</th>
<th>WHITMORE®</th>
<th>ALBANY</th>
<th>TRIBECA®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antique Brass&lt;br&gt;Bright Brass&lt;br&gt;Oil Rubbed Bronze</td>
<td>Antique Brass&lt;br&gt;Bright Brass&lt;br&gt;Oil Rubbed Bronze&lt;br&gt;Satin Nickel</td>
<td>Black&lt;br&gt;Gold Dust&lt;br&gt;Stone&lt;br&gt;White</td>
<td>Stone&lt;br&gt;White</td>
</tr>
</tbody>
</table>

Bold name denotes finish shown.

**HARDWARE FINISHES**

- Antique Brass
- Black
- Bright Brass
- Brushed Chrome
- Distressed Bronze
- Distressed Nickel
- Gold Dust
- Oil Rubbed Bronze
- Polished Chrome
- Satin Nickel
- Stone
- White

**FSB® HARDWARE**

Durable, stainless steel FSB hinged door hardware features clean lines and a sleek satin finish for a thoroughly modern look. Choose from four handle styles.

- **YUMA**
- **ENCINO**
- **NEWBURY**
- **COVINGTON**
- **WHITMORE**
- **ALBANY**
- **TRIBECA**

*Hardware sold separately.
Distressed bronze and oil rubbed bronze are “living” finishes that will change with time and use.
Bright brass and satin nickel finishes on door hardware feature a 10-year limited warranty.
Printing limitations prevent exact finish replication. See your Andersen supplier for actual finish samples.
“FSB” is a registered trademark of Franz Schneider Brakel GmbH & Co.
GRILLES

GRILLE PATTERNS
Andersen can provide just the right grilles to enhance any shape or style of entranceway. You can choose a recognized pattern, such as Colonial, Prairie or Renaissance, recreate a specific design or have our designers work with you to craft a signature look.

PROFILES & WIDTHS
Grilles are available in two standard profiles — Chamfer and Roman Ogee. All profiles are available in five standard widths: 3/4", 7/8" 1 1/8", 1 1/2" and 2 1/4".

CONFIGURATIONS
Full divided light includes grilles on the interior and exterior of the entranceway. It is available with spacer between the glass panes for an authentic divided light appearance. For ease of cleaning, a simple removable interior grille is also offered.

Profiles & Widths
- Chamfer
- Roman Ogee

Full divided light creates a look of architectural authenticity.
Removable interior grille makes cleaning easy.

Straightline (18)
Shown in cherry.

Custom

Colonial
Prairie
Renaissance
Custom
Custom

Hardware by others unless noted.
ART GLASS

Art glass adds color and beauty to your entranceway, while allowing you to make a truly individual statement. It is available for all Andersen entranceways and patterns can be modified to accommodate the size or shape of any glass area. For maximum energy efficiency and stability, art glass panels are permanently sealed between the insulating glass panes. Patterns, in addition to those shown below, are also available as custom designs. Ask your Andersen supplier for details.

The four styles included in our Classic Series™ panels represent major architectural design themes from the late 1800s through the 1930s. Their symmetric patterns are available in distinctive color schemes as well as colorless glass, and their caming may be finished with a gold tone, silver tone or antique patina. Patterns can be modified to accommodate the size and shape of your chosen glass area.

Diamond Lights
Lotus
Regency
Victoria

Springline™ (213)
Shown in cherry.

Hardware by others unless noted.
THE ENVIRONMENT HAS A BUSINESS PARTNER

Respect for the environment is nothing new at Andersen. For more than a century, it’s been part of who we are. Our commitment to recycle and reclaim materials began simply because it was good business. Now it’s part of our broader commitment to sustainability and responsible stewardship of all our resources. Andersen is committed to providing you with long-lasting, energy-efficient windows and doors. Visit andersenwindows.com/sustainability for more information.

Andersen makes windows and doors with options that make them ENERGY STAR® v. 6.0 certified throughout the U.S.

Andersen is a charter member of the U.S. Green Building Council and a strong supporter of its LEED® (Leadership in Energy and Environmental Design) National Green Building Standard rating system.

*Visit andersenwindows.com/warranty for details. All trademarks where denoted are marks of their respective owners. ©2020 Andersen Corporation. All rights reserved. 02/20 Part #2000652