THE DOOR OF BEAUTY & INNOVATION
We choose a door for its aesthetic qualities, but doors offer so much more than aesthetics. Your front door is a warm familiar place where new guests arrive and a cheerful announcement when friends come. We live our lives through them. Our front door sees us when we start our day and are ready to take on new opportunities. It’s also a gentle embrace at the end of the day, welcoming us to our home and family. Doors aren’t just doors; they’re a reflection of us and our home. They help us and our families feel safe and protected. We know how important it is to choose a door that best represents you, makes you feel secure, and fits your needs.

ABOUT PLASTPRO

Since 1994, Plastpro has always believed in providing a superior product with the best value, technology, and commitment to our customers. Our fiberglass doors offer the beauty and versatility of wood doors, but require less maintenance and have a longer lifespan. Wood and steel doors have been preferred in the industry, but both come with problems such as: rotting, rusting, and weather damage. Our fiberglass doors are the best solution and are not susceptible to weather damage, require less maintenance, and offer higher performance ratings. We’ve introduced the first door with composite stiles and rails, HydroShield technology, and composite Polyfiber (PF) Frames to the industry. Our doors feature a full length LVL block that provides stronger rigidity and a range of door locks and hardware to be installed for increased security. We carry a wide variety of designs, sizes, and styles that are bound to complement everyone’s home.

Since the beginning, we’ve not only been committed to providing superior products, but also in creating opportunities. Our goal is to create positive changes for not only our employees and customers, but also for our community. We believe in doing good for the world and making a difference. For us, success is only as good as the good it creates. We’ve continuously partnered with Habitat for Humanity in order to create affordable, green houses for low-income families across the nation. We’ve donated more than 500 doors to various chapters of Habitat for Humanity and other non-profit organizations. When you buy a Plastpro door, you not only get a beautiful door with the best quality, you become part of Plastpro and join us in giving back to others.
PLASTPRO’S QUALITY

PATENTED HYDROSHIELD™ TECHNOLOGY
Our exclusive HydroShield technology protects our doors against moisture and humidity infiltration, by creating a fully composite barrier that encases and protects the door on all six sides. It prevents warping, delamination, corrosion, rotting, and the buildup of mold and mildew. Our doors with HydroShield technology used with our Polyfiber (PF) Door Frames create an enhanced, impenetrable entryway.

1 FIBERGLASS REINFORCED DOOR SKINS
Our exclusive formula is measured precisely to ensure each skin is produced to the highest quality. With unlimited design options, customized panel configurations are possible. The skins require little maintenance and will not splinter, dent, warp, rot, or rust. They can be painted, stained, and we provide a variety of graining options.

2 FULL LENGTH COMPOSITE STILES
Our full-length composite stiles protect the door from external moisture to prevent warping or rotting. They have twice the screw-holding strength of wood.

3 COMPOSITE TOP & BOTTOM RAILS
High strength composite top and bottom rails prevent moisture from seeping into the door and stops the buildup of mold.

4 EXTENDED LOCKBLOCK
Plastpro’s full length LVL allows any type of lock to be placed for increased security.

5 POLYURETHANE FOAM CORE
Our advanced CFC-free, high density, Polyurethane foam core enhances the door’s soundproofing capabilities and provides insulation up to six times greater than wood doors.

BACKED BY WARRANTY
We are proud to offer one of the best warranties in the industry. Plastpro products are held to high standards. We stand behind our products and guarantee the best quality to meet your performance expectations.
PLASTPRO DOOR

1. Full length composite top and bottom rails enhance the durability and performance of the door by preventing any water penetration, which eliminates the natural cracking found with wood.

2. High impact skin with beautiful old world craftsmanship will not split, dent, or rust.

3. Full length composite stiles offer non-porous protection that prevents water from seeping into the door, which eliminates the natural cracking that occurs with wood.

4. Full length LVL block provides stronger rigidity and a range of door locks and hardware to be installed on the door to increase security.

5. Polyfiber (PF) Door Frame is durable, long-lasting, and enhances the quality and performance of the entryway when used with our door.

THEIR DOOR

1. Composite bottom rails with wood exposed on the bottom of door allowing for moisture penetration.

2. Shallow embossed skin resembling steel doors, reducing curb appeal.

3. Limited length wood stiles allow moisture to enter creating future maintenance issues.

4. Average wood lock block of 12”.

5. Wood frame material will crack or rot over time.
<table>
<thead>
<tr>
<th>Test Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D1761</td>
<td>Screw holding capacity.</td>
</tr>
<tr>
<td>NWWDA TM-7</td>
<td>Cycle slam test.</td>
</tr>
<tr>
<td>NWWDA TM-8</td>
<td>Hinge load resistance test.</td>
</tr>
<tr>
<td>ASTM E 283</td>
<td>Air infiltration.</td>
</tr>
<tr>
<td>ASTM E 331 / E 547</td>
<td>Water resistant.</td>
</tr>
<tr>
<td>ASTM E 330</td>
<td>Uniform structural load.</td>
</tr>
<tr>
<td>AAMA 1304</td>
<td>Forced entry resistance test.</td>
</tr>
<tr>
<td>TAS 201</td>
<td>Impact test.</td>
</tr>
<tr>
<td>TAS 202</td>
<td>Air / water / structural test.</td>
</tr>
<tr>
<td>TAS 203</td>
<td>Wind pressure cycle test.</td>
</tr>
<tr>
<td>NFRC 100 / 200 / 500</td>
<td>Energy efficiency.</td>
</tr>
<tr>
<td>ASTM E90 / STC / OITC</td>
<td>Sound transmission.</td>
</tr>
<tr>
<td>ULC 10 C / NFPA 252 / ASTM E 2074</td>
<td>Fire rated.</td>
</tr>
<tr>
<td>CDPH / EHLB METHOD V1.1 2010</td>
<td>Volatile organic chemical emission test.</td>
</tr>
<tr>
<td>ASTM D1413-07</td>
<td>Antifungal wood plastic composite test.</td>
</tr>
<tr>
<td>CSFM 12-7A-1</td>
<td>Exterior wildfire exposure test.</td>
</tr>
<tr>
<td>AAMA 1702</td>
<td>Exterior door test for manufactured housing.</td>
</tr>
<tr>
<td>AAMA 920</td>
<td>Operating cycle test.</td>
</tr>
</tbody>
</table>

The PLASTPRO DOOR met requirements for sawing, planing, routing, boring, drilling and chiseling. For more specific results, please see our website at www.plastproinc.com or contact our Customer Service Department at 1 (800) 779-0561.

**WARNING:** These products may include styrene, titanium dioxide and wood dust, which are known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov
PF™ DOOR FRAMES

To have a complete entry system, it is important to consider the material of the door frame. Wood doors and frames are prone to warping, rotting, and cracking, while steel doors and frames can rust and dent. You don’t want to install a door that will fail, nor do you want to install a frame that will fail.

Plastpro’s Polyfiber (PF) Door Frames are a uniquely formulated and innovative alternative to traditional door frames. They combine the beauty of wood but require less maintenance and have a longer lifespan. The material is durable, long-lasting, and is more thermally resistant than either wood or metal. The advanced system can be installed the same way as traditional wood frames with no added hassle. When used together with a fiberglass door, they create an enhanced, impenetrable entryway.

FEATURES & BENEFITS

- Equipped with HydroShield technology, it will not absorb or wick moisture, and prevents warping, rotting, and splitting.
- Frame is not able to be infested with termites at any point along the structure.
- Has twice the screw holding power of traditional wood door frames.
- More versatility in design. Available in various lengths and widths that can be stained as well as painted.
- Maintenance free and energy efficient.
- Continuous piece with no finger joint and is 25% more rigid than wood frames.

FRAME DECAY COMPARISON

PLASTPRO PF™ DOOR FRAME

TRADITIONAL WOOD FRAME

*with Hydroshield Technology™

Susceptible to rotting, warping and decay
PF™ DOOR FRAMES

PRODUCT LINE OVERVIEW

4\(\frac{3}{8}\)" DOOR FRAME
6\(\frac{1}{6}\)" DOOR FRAME
5\(\frac{1}{2}\)" DOOR FRAME
7\(\frac{3}{8}\)" DOOR FRAME
1 \(\frac{1}{2}\)" x 3" FRAME EXTENSION

WM180 BRICK MOULD
WM176 FL. BRICK MOULD
1" x 2" STUCCO MOULD
PRIMED BACKBAND
NAILING FIN

J-CHANNEL
FLAT CASING
FLAT CASING J-CHANNEL
TRIM BOARDS

TRANSOM SILLS
• 4\(\frac{3}{4}\)"
• 6\(\frac{1}{4}\)"

MULL POSTS
• 1\(\frac{1}{8}\)" x 3\(\frac{3}{4}\)" x 2\(\frac{1}{2}\)"
• 1\(\frac{1}{8}\)" x 4\(\frac{1}{8}\)" x 2\(\frac{1}{2}\)"
• 1\(\frac{1}{8}\)" x 3\(\frac{3}{4}\)" x 2"
• 1\(\frac{1}{8}\)" x 4\(\frac{1}{8}\)" x 2"

MULL POST COVERS (EXT.)
• 1\(\frac{1}{8}\)" x 1"
• 2" x 1"

MULL POST CAP

STORM DOOR ADAPTERS
• 1" x 2\(\frac{1}{2}\)"
• 1" x 3"

SIDELITE STOPPER
ASTRAGAL
PF™ ARCH HEADERS
PF™ RADIUS HEADERS
ARCH & RADIUS HEADER KITS

The shape of an arched and radius door isn’t the only thing that makes it different from a traditional rectangular door. Arch doors exude style and give your entryway a brand new look. Plastpro is the only fiberglass door manufacturer able to offer full composite frames to match arch or radius top doors.

<table>
<thead>
<tr>
<th>MATCHING DOOR</th>
<th>MATCHING KIT CODE</th>
<th>PRODUCT DIMENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRA2C</td>
<td>PFG043068AK</td>
<td>4 9/16” Arch Frame Kit*</td>
</tr>
<tr>
<td></td>
<td>PFG063068AK</td>
<td>6 9/16” Arch Frame Kit*</td>
</tr>
<tr>
<td>DRA2C80</td>
<td>PFG043080AK</td>
<td>4 9/16” Arch Frame Kit*</td>
</tr>
<tr>
<td></td>
<td>PFG063080AK</td>
<td>6 9/16” Arch Frame Kit*</td>
</tr>
<tr>
<td>DRA2E-36</td>
<td>PFG043680AK</td>
<td>4 9/16” Arch Frame Kit*</td>
</tr>
<tr>
<td>DRA2C80-36</td>
<td>PFG063680AK</td>
<td>6 9/16” Arch Frame Kit*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATCHING DOOR</th>
<th>MATCHING KIT CODE</th>
<th>PRODUCT DIMENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRA2F80</td>
<td>PFG04030H0RHK</td>
<td>4 9/16” Radius Frame Kit*</td>
</tr>
<tr>
<td></td>
<td>PFG06030H0RHK</td>
<td>6 9/16” Radius Frame Kit*</td>
</tr>
</tbody>
</table>

*ALL KITS INCLUDE BRICK MOULD
Plastpro Polyfiber (PF) Door Frames are produced with the highest quality and are available in a variety of graining options. For a detailed list of graining available per product, please refer to the chart below.

<table>
<thead>
<tr>
<th>Product</th>
<th>Oak Grain</th>
<th>Fir Grain</th>
<th>Mahogany</th>
<th>Primed</th>
<th>White Capped</th>
<th>PVC - White</th>
</tr>
</thead>
<tbody>
<tr>
<td>4¾” Door Frame</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 ⅜” Door Frame</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6¼” Door Frame</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7¼” Door Frame</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM180 Brick Mould</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WM176 Florida Brick Mould</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1” x 2” Stucco Mould</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primed Backband</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nailing Fin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J-Channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flat Casing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flat Casing J-Channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trim Boards</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transom Sills</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mull Posts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mull Post Covers (Exterior)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mull Post Cap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storm Door Adapters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Frame Extensions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sidelite Stopper</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Astragal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF™ Arch &amp; Radius Headers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHOOSING YOUR DOOR SYSTEM

STEP 1: CHOOSE DOOR TYPE & PANELING

MODERN  CHERRY  RUSTIC  MAHOGANY  FIR  OAK  SMOOTH  WHITE OAK  ONELITE

STEP 2: CHOOSE DECORATIVE GLASS

STEP 3: CUSTOMIZE YOUR ENTRY SYSTEM

- CREATE A DOUBLE DOOR ENTRY WAY
- ADD ONE OR TWO MATCHING SIDELITES
- ADD A MATCHING TRANSOM
- ADD DOOR ACCESSORIES
- COMPLETE WITH PF™ DOOR FRAME

STEP 4: CHOOSE FINISH

Plastpro’s Pre-Finish Staining Kit contains everything you need to stain one prehung door and two sidelites, or one double door unit.
Sometimes it’s hard to imagine what a door would look like on your home. A unique home like yours needs a door to complement it perfectly. Our Doorability tool takes the guess work out and lets you see our doors on your home. We have designed a visualizing tool that allows you to upload a photo of your home and instantly add a variety of door and glass options to visualize your homes new door.

CUSTOMIZE YOUR DREAM ENTRY WAY AT doorability.plastproinc.com

- EASY TO USE
- VISUALIZE THE PERFECT DOOR ON YOUR HOME
- SAVE AND EMAIL YOUR CUSTOM DOOR
- DRAW IN YOUR OPENING FOR AN ACCURATE VISUALIZATION
LIMITED

Our Limited Series was specifically selected to showcase some of the richest, luxury graining available.

MODERN

The Modern Series effortlessly makes a contemporary design simpler.

RUSTIC

Our Rustic Doors were designed to provide classic charm, while bringing traditional, upscale appeal to any home.

MAHOGANY

The Mahogany Series brings a beloved wood texture into traditional, timeless styles.

FIR GRAIN

Our Fir Grain Series creates fine details and gives your home a traditional, craftsman appeal.

OAK GRAIN

Dressed in a rich oak grain texture, our Oak Grain Series gives a classic look to your home.
SMOOTH

The Smooth Series is made with a pre-pigmented white skin. Its simplicity gives a clean, minimal look to any of our fiberglass doors.

TRUE WHITE OAK

The True White Oak Series combines the best features from our Smooth and Oak Grain doors. Any home can enjoy a rich oak texture pattern in a pre-pigmented white skin.

ONELITE

Our Onelite Series features a fine, flush glazed glass with a removable stop to allow the glass to be switched without changing the entire door.

NOVA

The Nova Series was inspired by the gentle, rising light that causes a calm, peaceful feeling experienced in the early morning.
A beautifully designed entryway helps set the stage for the rest of the home and creates a welcoming passage from public space to private abode. Nothing accomplishes that better than our exclusive glass designs that improve the look and value of your home while adding beauty to your everyday living.
Our doorlites are composed of a piece of decorative glass sealed between two pieces of tempered safety glasses, that provide excellent safety, sound, and thermal performance. The state-of-the-art Warm Edge spacer system provides a seal that protects and insulates your door & home for years to come. Unlike the competition, our metal caming includes a gasket that cushions & protects the glass from chipping, cracking, and rattling during door movement.

**DOORLITE**

**INSULATING SYSTEM**

All Plastpro Decorative Doorlites are made with Super Spacer® Cushion Edge™, a flexible, U-shaped, silicone foam tape product used to wrap around and cushion our center decorative panel. Featuring a vapor barrier backing, the product used in combination with Hot Melt butyl, provides a superior Warm-Edge seal.

**PERFORMANCE FEATURES**

- Warm-Edge Benefits: Superior silicone foam insulation, low thermal conductivity
- Silicone Foam Features: Excellent UV resistance and extreme temperature performance
- Dual-Seal Performance: Chamfered corners for increased sealant depth
- Tempered Safety Glass for your peace of mind

*This illustration applies to our triple pane glass only.*
Our exclusive BTHP™ Snap-on Frames employ a series of specially designed clips that lock decorative glass firmly in place. Our BTHP™ Frames have no unsightly plugs or screws, and create a cleaner, more natural appearance in any entryway. Able to withstand temperatures over 200 degrees Fahrenheit, this frame is perfect for use in any door.

This maintenance-free Wrought Iron doorlite frame resists rust and corrosion while working to keep cold out in the winter and heat out in the summer. Specially engineered to complement the range of cutouts in the Rustic Series, each frame is beautifully hand made and has a durable powder coat finish. May also be used in select Smooth Skin, Woodgrain, and True White Oak doors.
CAMELIA

Camelia’s wrought iron curves create symmetry, uniformity, and a sense of balance to a doors appearance. Against a waterfall textured background, the design gives the exterior of your home a modern and sophisticated charm, while delivering the ultimate level of privacy.

1. Wrought Iron
2. Waterfall Tempered Glass

PRISCIILLA

Priscilla’s smooth swirl design pays tribute to Renaissance style. The wrought iron and little bubble glass gives the design a touch of grandeur, which is perfect for any home looking for an elegant flair.

1. Wrought Iron
2. Little Bubble Tempered Glass
**CHIANTI**

Sometimes less is more. Chianti’s simple, geometric pattern is minimal, but creates a strong yet subtle arrangement. Paired with rain glass, this design will complement any home.

1. Wrought Iron
2. Rain Glass

**ABERDEEN**

There is more than meets the eye. Although simple in design, Aberdeen gives a modern, clean profile, and its translucent reed glass is perfect for maintaining a high level of privacy to your home.

1. Zinc Caming
2. Reed Glass
Artesano’s subtle hint of amber colored glass creates a warm welcoming feeling to any home. This arrangement is the ideal balance between a clear, simple pattern with a combination of glass textures.

Artesano’s classic design is a tasteful blend of small and large geometric shapes. This pattern’s transparent features work to create a sophisticated, decorative, and elegant look to any entry door.

---

**Artesano**

**ARTESANO**

**CAMING:** PATINA  
**TRANSOM:** AVAILABLE

Artesano’s subtle hint of amber colored glass creates a warm welcoming feeling to any home. This arrangement is the ideal balance between a clear, simple pattern with a combination of glass textures.

1. Clear Hammer (100HS)  
2. Patina Caming  
3. Amber Glass  
4. Sea Spray  
5. Clear Bevel

**PRIVACY RATING**  
INCREASING OBSCURITY

---

**Artesano Breeze**

**ARTESANO BREEZE**

**CAMING:** ZINC  
**TRANSOM:** AVAILABLE

Artesano’s classic design is a tasteful blend of small and large geometric shapes. This pattern’s transparent features work to create a sophisticated, decorative, and elegant look to any entry door.

1. Clear Hammer (100HS)  
2. Zinc Caming  
3. Clear Bevel  
4. Sea Spray

**PRIVACY RATING**  
INCREASING OBSCURITY
GLASS OVERVIEW

BRENTWOOD

A classic inspired arrangement, our Brentwood piece epitomizes style. With bevel swirls and a bold centerpiece all outlined by a crystal granite border, Brentwood can be appreciated in any home.

1 Baroque
2 Clear Bevel
3 Bright Zinc, or Patina Caming
4 Granite

PRIVACY RATING
INCREASING OBSCURITY

CASTILE

Inspired by the historical Spanish kingdom, Castile is as ornate as its nature and history. The baroque style glass balances the intricacy of its centerpiece with a straight-lined, beveled border. Castile is the epitome of modern design.

1 Granite
2 Baroque
3 Patina Caming
4 Beveled

PRIVACY RATING
INCREASING OBSCURITY
CHARLOTTE

The combination of patterns and an ornately constructed centerpiece magnify the grand nature of our Charlotte glass. With French influence, this bright, inviting design is perfect for any entrance door.

1 100 Water
2 Lava
3 Clear Bevel
4 Bright Zinc, or Patina Caming

PRIVACY RATING
INCREASING OBSCURITY

ELIZABETH

Elizabeth’s elegant combination of textured glass and geometric patterns is reminiscent of traditional craftsman style. The patina caming complements all aspects of your door right down to the hardware.

1 Granite
2 Sable
3 Mistlite
4 Patina Caming

PRIVACY RATING
INCREASING OBSCURITY
**KENSINGTON**

Kensington brings a classic English atmosphere to anyone’s curb appeal. A combination of frosted glass and subtle line patterns gives a high level of charm to this distinct beauty.

1. 100 Water
2. Clear Bevel
3. Narrow Reed
4. Sandblasted Glass
5. Patina Caming

**PRIVACY RATING**
INCREASING OBSCURITY

---

**OXFORD**

Although simple, Oxford’s frosted glass with clear glass outlines adds an elegant touch. The luminous glass adds a high level of privacy. With a hint of modern dimension, any home can benefit from its polished appearance.

1. Clear
2. Satin Etch

**PRIVACY RATING**
INCREASING OBSCURITY

---
SOLSTICE

Our Solstice creates a beautiful, simplistic arrangement of frosted glass bordered by patina caming outlines. This stylistic design is bound to leave a lasting impression to any home.

1. Sable 3.0 MM Outer Border
2. Clear Pencil Bevel for Inner Border
3. Sable Bevels Center Background
4. Patina Caming

PRIVACY RATING
INCREASING OBSCURITY

SPRING

This chevron pattern arrangement emphasizes clean-cut arrows with two toned glass colors. It provides a subtle charm to its otherwise simple pattern. The pale gray, water-like glass texture gives a sense of energy and renewal reminiscent of spring.

1. Light Water
2. Clear Chord
3. Pale Gray Water
4. Patina Caming

PRIVACY RATING
INCREASING OBSCURITY
A clustered flower atop Tabitha is the perfect accent to this romantic centerpiece. The mix of patterns and textures give the arrangement a fluid, contemporary design that will always be admired.

1. Granite
2. Double Water
3. Clear Bevel
4. Patina Caming

MINIBLINDS

Our Miniblinds offer a clean, cordless design that utilizes a single, easy-to-use lever to control the height and tilt of your blinds. Encased between either our LoE or Clear IG sealed glass, there are no exposed cords, blinds require no dusting, and the sealed glass unit increases energy efficiency.

1. Miniblind
2. Clear IG or Low-E Glass
Made with fire-resistant composite, Plastpro Fire Rated doors are extremely durable. Our doors are tested and comply with safety and performance standards to withstand fire for a minimum of 20 minutes. Certain models are available to hold off fire for 60 and 90 minutes. Most importantly, our doors provide a safe home without ever sacrificing style.

Our Trimmable Series is designed to fit in a variety of existing entry ways. Adjustments up to 2” in height and width can be made to the door through your contractor. Trimmable doors are available in Oak and Smooth skin. This is the door your home has been waiting for.

Contact us for stock availability.
Our Residential ADA doors are offered in a variety of styles that fulfill all compliances. From Modern to True White Oak, our Residential ADA series has a 10” bottom rail that allows a kick plate to be installed. We have the option to include reinforced blocking through a special order.

lastpro’s High Velocity Hurricane Zone (HVHZ) Impact Doors are engineered to withstand the force of flying objects, while maintaining all the benefits and beauty of our door aesthetic. Our Impact Doors are created, tested, and certified to meet the most stringent wind and impact code requirements in the nation. Our innovative R&D Department has pioneered a unique patent-pending process whereby a missile-proof shield is built-in to reinforce the door.

Non-Impact Zones
Winds below 140 mph

Wind Borne Debris Regions (WBDR)
Regions where the average speed of wind is 140 mph or greater

High Velocity Hurricane Zone (HVHZ)
HVHZ in Dade and Broward Counties in Florida

= HVHZ Option Available. Contact us for stock availability.

= Residential ADA Option Available. Contact us for stock availability.
Our Limited Series was specifically selected to showcase some of the richest, luxury graining available. The Cherry, Knotty Alder, and Teak doors are fine, subtle, but detailed. Cherry is a premium American hardwood, prized for its natural luster and attractive grain. Knotty Alder is admired for its subtle swirls and rich grain pattern with sound knots. Teak is a worldwide favorite for its beautiful straight, yet occasionally wavy or interlocked grain patterns. These grains exude an authentic wood grain and are so versatile they will complement any home.
IN STOCK EXTENDED LEAD TIME

HVHZ IMPACT NOT AVAILABLE IN 3’6”

LIMITED SERIES

DOOR OVERVIEW

DMT5170 DRK2B

3’0”  •  3’6”

2’8”  •  2’10”  •  3’0”

10” BOTTOM RAIL

HVHZ IMPACT (NOT AVAILABLE IN 3’6”)

IN STOCK

EXTENDED LEAD TIME

DMT51

3’0”

7’0”

6’8”

6’8”
MODERN TEAK
MILAN DOOR

DMT51
2'8" • 2'10" • 3'0" • 3'6"

DMT5170
3'0" • 3'6"

GRAIN CLOSE UP

IN STOCK
EXTENDED LEAD TIME
KNOTTY ALDER TWO PANEL DOOR

SQUARE TOP

IN STOCK EXTENDED LEAD TIME

HVHZ IMPACT NOT AVAILABLE IN 3'6"

DRK2B

2'8" • 2'10" • 3'0"

6'8"

GRAIN CLOSE UP
The Modern Series effortlessly makes a contemporary design simpler. Our doors are designed to have a cleaner style by incorporating clean, simple lines and single patterned glass. This clean look can complement any homes interior and exterior.
MODERN OAK SOUTH BEACH DOOR

MODERN OAK NAPOLI DOOR
MODERN SMOOTH BIENVENUE DOOR

FLUSH GLAZED SINGLE LEFT LITE

DMS1L

2'6" • 2'8" • 2'10" • 3'0" • 3'6" • 6'8"

DMS1L80

8'0"

GLASS OPTIONS

6'8"

LoE²
RAIN
ROOFTOP
SABLE

8'0"

LoE²
RAIN
ROOFTOP

MODERN GLASS CLOSE UP

SABLE

LoE²
RAIN
ROOFTOP

IN STOCK
EXTENDED LEAD TIME
MODERN SMOOTH
BIENVENUE DOOR

FLUSH GLAZED SINGLE RIGHT LITE

DMS1R

DMS1R80

6’8”

8’0”

2’6” • 2’8” • 2’10” • 3’0” • 3’6” • 6’8”

8’0”

6’8”

LoE2

RAIN

ROOFTOP

SABLE

6’8”

LoE2

RAIN

ROOFTOP

SABLE

MODERN GLASS CLOSE UP

LoE2

RAIN

ROOFTOP

SABLE

GLASS OPTIONS

MODERN SERIES

IN STOCK • EXTENDED LEAD TIME
MODERN SMOOTH MARTINIQUE DOOR

FLUSH GLAZED TWIN LITE

6'8"  •  2'6"  •  2'8"  •  2'10"  •  3'0"  •  3'6"

DMS1T

8'0"

DMS1T80

GLASS OPTIONS

6'8"

LoE²  •  RAIN  •  ROOFTOP  •  SABLE

8'0"

8'0"

LoE²  •  RAIN  •  ROOFTOP

MODERN GLASS CLOSE UP

8'0"

LoE²  •  RAIN  •  ROOFTOP  •  SABLE

IN STOCK  •  EXTENDED LEAD TIME
MODERN SMOOTH EMPIRE DOOR

MODERN SMOOTH INFINITY DOOR

IN STOCK  EXTENDED LEAD TIME
Our line of Rustic Doors were designed to provide classic charm, while bringing traditional, upscale appeal to any home. Doors in the Rustic Series display vertical planks, distinct panel details, and arched and radius tops. The Rustic Series only uses wrought iron glass and rustic accessories to reinforce that mid-century rustic look.
RUSTIC TRUE PLANK DOOR

SQUARE TOP

DRATP
2'6" • 3'0" • 3'6"
6'8"

DRATP70
7'0"

DRATP80
8'0"

GLASS OPTIONS

RUSTIC ONE PANEL DOOR

ARCH PLANK & SQUARE TOP

DRA1A80
3'0" • 3'6"
8'0"
RUSTIC
ONE PANEL DOOR

SQUARE PLANK & SQUARE TOP

IN STOCK EXTENDED LEAD TIME

RUSTIC SERIES

Rustic Door DRA2F80 • Speakeasy ACCSPKY0910KIT
RUSTIC
TWO PANEL DOOR

ARCH PLANK & SQUARE TOP

GLASS OPTIONS

CAM344
CAM3R4
PCL344
PCL3R4
CHI344
CHI3R4
CAM3R5
CAM3R6 (3’6”)

PCL3R5
PCL3R6 (3’6”)
CHI3R5
CHI3R6 (3’6”)
CAMFL2
PCLFL2
CHIFL2
RUSTIC TWO PANEL DOOR

SQUARE PANEL & SQUARE TOP

GLASS OPTIONS

CAM344  PCL344  CHI344

CAMFL7  PCLFL7  CHIFL7
RUSTIC
TWO PANEL DOOR

ARCH PLANK & ARCH TOP

IN STOCK EXTENDED LEAD TIME

GLASS OPTIONS

CAM3R4
PCL3R4
CHI3R4
CAM3R5
CAM3R6 (3’6”)
PCL3R5
PCL3R6 (3’6”)
CHI3R5
CHI3R6 (3’6”)

50

IN STOCK
EXTENDED LEAD TIME
RUSTIC TRUE PLANK DOOR

RUSTIC SERIES

IN STOCK

EXTENDED LEAD TIME

GLASS OPTIONS

RUSTIC TWO PANEL DOOR

SQUARE PLANK & SQUARE TOP

DRA2P80

CAMHL6
CAM346 (3'6")

PCLHL6
PCL346 (3'6")

CHIHL6
CHI346 (3'6")

DRA2F80

3'0" • 3'6"

8'0"

8'0"
RUSTIC
TWO PANEL DOOR

RADIUS PANEL & SQUARE TOP

RUSTIC SERIES

DRA2R80

GLASS OPTIONS

RADIUS PANEL & SQUARE TOP

RUSTIC FOUR PANEL DOOR

DRA4R80
RUSTIC ACCESSORIES

DECORATIVE CLAVOS

Plastpro Decorative Clavos provide the perfect accent to some of the most beautiful and highest quality fiberglass doors in the industry. In addition to providing a distinct and unique element to any fiberglass distressed door, our Decorative Clavos enhance our fiberglass entry doors, and provide the perfect “finishing touch” to virtually every Rustic Door we provide.

FEATURES & BENEFITS

- Easy to Apply
- Scientifically Formatted Adhesive Unique for Fiberglass Doors
- Masterfully Crafted Premium Metal Alloy
- Tough and Durable Powder Coat Finish
Plastpro has extended its line of authentic door accessories with the addition of the Hinge Strap and a Speakeasy Kit. Our Hinge Straps and Speakeasy Kit are handcrafted from durable aluminum that resists rust and discoloration. The Speakeasy Kit comes with a distinctive rounded iron grill that enhances the old world styling of our Rustic Door Collection and helps to create a personalized look for your new entry way.

**FEATURES & BENEFITS**

- Durable Powder Coat Finish
- Combats Rust and Discoloration
- Beautifully Textured
- Masterfully Handcrafted
The Mahogany Series brings a beloved wood texture into traditional, timeless styles. Our doors come with classic panel designs that can carry all of our decorative glass designs. This series radiates beauty, elegance, and strength to your home.
MAHOGANY
THREE PANEL DELUXE DOOR

IN STOCK
EXTENDED LEAD TIME

MAHOGANY SERIES

GLASS OPTIONS

BRE3V1P/Z
CAS3V1P
CHR3V1P/Z
TABFL1P

BRE3V2P/Z
CAS3V2P
CHR3V2P/Z
TAB3V2P
MAHOGANY
FOUR PANEL EYEBROW DOOR

DRM4E  •  SLM60

6'8"

IN STOCK

EXTENDED LEAD TIME

MAHOGANY SERIES

6'8"

BREEYEP/Z

Mahogany Door  •  DRM3D  •  Glass CAS3V2P
MAHOGANY FOUR PANEL BLANK TOP DOOR

GLASS OPTIONS

CASHR1P
CHRHR1P/Z
TABHR1P
CHIHL4 CHIHL3 (2’6”)
ARTHL4P ARTHL3P (2’6”)
ARZHL4Z ARZHL3Z (2’6”)
BREHL4P/Z

CASHL4P CASHL3P (2’6”)
CHRHL4P/Z
ELZHL4P ELZHL3P (2’6”)
KENHL4P KENHL3P (2’6”)
OXFHL4
SOLHL4P SOLHL3P (2’6”)
SPRHL4P
FOUR PANEL BLANK TOP DOOR

KENHL2P
OXFHL2
SOLHL2P
SPRHL2P
MBC/MBLHL2
CAMFL1
PCLFL1

CHIFL1
ABRFL1Z
ARTFL1P
ARZFL1Z
BREFL1P/Z
CASFL1
CHRFL1P/Z

ELZFL1P
KENFL1P
OXFFL1
SOLFL1P
SPRFL1P
TABFL1P
MBC/MBLFL1

IN STOCK
MAHOGANY TRUE FOUR PLANK DOOR

DRM41

6'8"

3/4"
MAHOGANY
SIX PANEL DOOR

**GLASS OPTIONS**

- **ARTTL1P**
- **ARZTL1Z**
- **ELZTL1P**
- **SPRRT1P**
- **CAM346**
- **PCL346**
- **CHI346**

- **ARTHL2P**
- **ARZHL2Z**
- **ELZHL2P**
- **SPRHL2P**
- **CAMFL2**
- **PCLFL2**
- **CHIFL2**

ALL MAHOGANY DOORS ARE SHOWN PRE-FINISHED
Our Fir Grain Series has straight, fine vertical graining that produces outstanding results. Accessorized with: simulated divided lights (SDL) and a dentil shelf, it’s no surprise it’s become a favorite. These fir doors create fine details and give your home a traditional, craftsman appeal.
SHAKER PROFILE DOORS

- DRF3C
- DRF3C80
- DRF1K
- DRF2K
- DRF3F
- DRF3F80
- DRF50

**COMING SOON - PLEASE CALL REGARDING AVAILABILITY**

- 20 MIN FIRE RATED
- 10" BOTTOM RAIL
- IN STOCK
- EXTENDED LEAD TIME

Fir Grain Door DRF3F80
DIRECT GLAZED

FIR GRAIN CRAFTSMAN DOOR

8'0"

SOLP

SPRP

6'8"

G000

G000

B01P

B02P

ARTP

ARZZ

KENP

SOLP

SPRP
SHAKER PROFILE

The straightforward shaker design showcases the beauty that minimal design can offer. Our shaker focuses on simplicity and is easily adaptable for any home’s exterior.
FIR GRAIN
SHAKER CRAFTSMAN DOOR

3 PANEL SQUARE TOP
DRF3F
SLF3F

IN STOCK

EXTENDED LEAD TIME

FIR GRAIN

5 PANEL SHAKER DOOR
DRF50

COMING SOON - PLEASE CALL REGARDING AVAILABILITY

IN STOCK

EXTENDED LEAD TIME
FIR GRAIN ACCESSORIES

SIMULATED DIVIDED LIGHTS “SDL” BARS

Plastpro Simulated Divided Lights (SDL Bars) can be used on the interior and exterior of our doors and help create personalized, unique looks. They are easy to install and will not rot or absorb moisture.

FEATURES & BENEFITS

- Easy installation using common wood working tools and equipment.
- Will not rot or absorb moisture and resists the growth of fungus and mildew.
- Closed cellular structure prevents paint from peeling off the surface.
- Will not warp or crack when properly installed, or be affected by UV rays when properly coated.

DENTIL SHELF

Plastpro Dentil Shelves are made of lightweight High Density Polyurethane (HDP) and will not warp, rot, or crack. HDP is an excellent alternative to traditional wood products.

FEATURES & BENEFITS

- Recreate Classic Design
- Create Custom Looks
- Affordable

ACCESSORIES ARE APPLIED BY PLASTPRO DISTRIBUTORS / DEALERS
Dressed in a rich oak grain texture, our Oak series gives a classic look to your home. Oak doors come in many panel designs. Mix and match these styles with our entire glass line to find the combination that best brings out your homes unique characteristics. These doors create a timeless look that will never go out of style.
OAK GRAIN SERIES

OAK GRAIN FLUSH PANEL DOOR

6'8"

7'0"

7'0"

7'0"

7'0"

7'0"

6'8"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

7'0"

8'0"

8'0"

8'0"

8'0"

8'0"

8'0"

8'0"

8'0"

8'0"
OAK GRAIN
3/4 HERITAGE DOOR

GLASS OPTIONS

6'8"

BRE3V2P/Z
CAS3V2P
CHR3V2P/Z
TAB3V2P
CAS343P

6'8"

BRE341P/Z
CAS341P
CHR341P/Z
TAB341P

IN STOCK
EXTENDED LEAD TIME
OAK GRAIN
3/4 TWO PANEL DOOR

GLASS OPTIONS

6'8"
CAM342
PCL342
CHI342
ART342P
ARZ342Z
BRE342P/Z
CAS342P

6'8"
CHR342P/Z
ELZ342P
KEN342P
OXF342
SOL342P
SPR342P
TAB342P
OAK GRAIN
3/4 ELITE DOOR

GLASS OPTIONS

6'8"
BRE3V2P/Z
CAS3V2P
CHR3V2P/Z
TAB3V2P
CAS341P

6'8"
BREFL1P/Z
CAS341P
CHR341P/Z
TAB341P
OAK GRAIN
3/4 PANEL DOOR

GLASS OPTIONS

BRE3V3P/Z
CAS3V3P
CAMFL7
PCLFL7
CHIFL7
ABRFL7Z
ARTFL7P

AR2FL7Z
BREFL7P/Z
CASFL7P
CHRFL7P/Z
ELZFL7P
KENFL7P
OXFFL7

IN STOCK
EXTENDED LEAD TIME
### 3/4 THREE PANEL DOOR

<table>
<thead>
<tr>
<th>SOLFL7P</th>
<th>SPRFL7P</th>
<th>TABFL7P</th>
<th>MBC/MBLFL7</th>
</tr>
</thead>
<tbody>
<tr>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
</tr>
<tr>
<td>CAMFL1</td>
<td>PCLFL1</td>
<td>CHILFL1</td>
<td>ABRFL1Z</td>
</tr>
<tr>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
</tr>
<tr>
<td>CASFL1P</td>
<td>CHRFL1P/Z</td>
<td>ELZFL1P</td>
<td>KENFL1P</td>
</tr>
<tr>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
</tr>
<tr>
<td>TABFL1P</td>
<td>MBC/MBLFL1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OAK GRAIN
FOUR PANEL BLANK TOP DOOR

6’8”

DRG40
SLG60

GLASS OPTIONS

6’8”
CASHR1P
CHRR1P/Z
TABHR1P
CHHL4
ARTH4P
ARZHL4Z
BREHL4P/Z

6’8”
CASHL4P
CHRHL4P/Z
ELZHL4P
KENHL4P
OXFHL4
SOLHL4P
SPRHL4P
OAK GRAIN
3/4 FOUR PANEL DOOR

GLASS OPTIONS

CAM342
PCL342
CHI342
ART342P
ARZ342Z
BRE342P/Z
CAS342P

CHR342P/Z
ELZ342P
KEN342P
OXF342
SOL342P
SPR342P
TAB342P
## 3/4 FOUR PANEL DOOR

<table>
<thead>
<tr>
<th>Description</th>
<th>Artwork</th>
<th>Oak Grain Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>6'8&quot;</td>
<td>ART341P</td>
<td>OXF341</td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>ARZ341Z</td>
<td>SPR341P</td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>BRE341P/Z</td>
<td>SOL341P</td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>CAS341P</td>
<td>TAB341P</td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>CHR341P/Z</td>
<td></td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>ELZ341P</td>
<td></td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>KEN341P</td>
<td></td>
</tr>
</tbody>
</table>
OAK GRAIN SIX PANEL CRAFTSMAN DOOR

GLASS OPTIONS

- DRG6C
- ARTL3P
- ARZTL3Z
- BRETL3P/Z
- ELZTL3P
- OXFTL3
- SOLTL3P
- SPRTL3P

IN STOCK
EXTENDED LEAD TIME
OAK GRAIN
SIX PANEL DOOR

6'8"

DRG60
SLG60

2'6" • 3'0"

1'0" • 1'2"

6'8"

DRG6080
SLG4180

2'6" • 2'8" • 3'0"

1'0" • 1'2"

8'0"

GLASS OPTIONS

6'8"

ARTTL1P
ARTTL5P (2'6"

ARZTL1Z
ARTZTL5Z (2'6"

ELZTL1P
SPRTL1P
CAMHL6
PCLHL6
CHIHL6

8'0"

CAS341P/Z
SPR341P

IN STOCK
EXTENDED LEAD TIME
OAK GRAIN
SIX PANEL UTILITY DOOR

GLASS OPTIONS

<table>
<thead>
<tr>
<th>6'8&quot;</th>
<th>6'8&quot;</th>
<th>6'8&quot;</th>
<th>6'8&quot;</th>
<th>6'8&quot;</th>
<th>6'8&quot;</th>
<th>6'8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIHL4</td>
<td>ARTHL4P</td>
<td>ARZHL4Z</td>
<td>BREHL4P/Z</td>
<td>CASHL4P</td>
<td>CHRHL4P/Z</td>
<td>ELZHL4P</td>
</tr>
<tr>
<td>6'8&quot;</td>
<td>6'8&quot;</td>
<td>6'8&quot;</td>
<td>6'8&quot;</td>
<td>6'8&quot;</td>
<td>7'0&quot;</td>
<td></td>
</tr>
<tr>
<td>KENHL4P</td>
<td>OXPHL4</td>
<td>SOLHL4P</td>
<td>SPRHL4P</td>
<td>TABHL4P</td>
<td>MBC/MBLHL4</td>
<td>CHIHL4</td>
</tr>
</tbody>
</table>
SIX PANEL UTILITY DOOR

Oak Grain Door • DRG3E • Glass CHI342
OAK GRAIN
EIGHT PANEL DOOR

GLASS OPTIONS

6’8”
CAM8C2
PCL8C2
ART8C2P
ARZ8C2Z
BRE8C2P/Z
CHR8C2P/Z
BRE8C3P/Z

8’0”
CAS8C3P
CAM8C2
PCL8C2Z
ART8C2P
ARZ8C2Z
BRE8C2P/Z
CHR8C2P/Z
OAK GRAIN
NINE PANEL DOOR

6'8"

DRG90

6'8"

BRE9P1P/Z

6'8"

SPR9P1P

GLASS OPTIONS

IN STOCK

EXTENDED LEAD TIME

Oak Grain Door • DRG90 • Glass ART8C2P
OAK GRAIN
NINE PANEL DOOR

**GLASS OPTIONS**

<table>
<thead>
<tr>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
<th>8'0&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART341P</td>
<td>ARZ341Z</td>
<td>BRE341P/Z</td>
<td>CAS341P</td>
<td>CHR341P/Z</td>
<td>ELZ341P</td>
<td>KEN341P</td>
</tr>
<tr>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
<td></td>
</tr>
<tr>
<td>OXF341</td>
<td>SOL341P</td>
<td>SPR341P</td>
<td>TAB341P</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DENTIL SHELF

Plastpro Dentil Shelves are made of lightweight High Density Polyurethane (HDP) and will not warp, rot, or crack. HDP is an excellent alternative to traditional wood products.

FEATURES & BENEFITS

- Recreate Classic Design
- Create Custom Looks
- Affordable
Our Smooth Doors are made with a pre-pigmented white skin; its simplicity gives a modern design and feel to any home. Our Smooth skin incorporated with a variety of panel designs and glass options, gives a clean, minimal look to any of our fiberglass doors.
DOOR OVERVIEW

SMOOTH SERIES

DRS00  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS2B  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS2D  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS2B80  
2'-8" • 2'-10" • 3'-0"

DRS2D80  
2'-8" • 2'-10" • 3'-0"

DRS3080  
2'-8" • 2'-10" • 3'-0"

DRS3E  
2'-8" • 2'-10" • 3'-0"

DRS3P  
2'-8" • 2'-10" • 3'-0"

DRS40  
2'-8" • 2'-10" • 3'-0"

DRS41  
2'-8" • 2'-10" • 3'-0"

DRS4170  
2'-8" • 2'-10" • 3'-0"

DRS4180  
2'-8" • 2'-10" • 3'-0"

DRS500  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS0070  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS0080  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS2B80  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS29  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS2980  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS3C  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS3C80  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS3080  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS31  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS3170  
2'-8" • 2'-10" • 3'-0" • 6'-8"

DRS42  
2'-8" • 2'-10" • 3'-0" • 6'-8"

20/60/90 MIN FIRE RATED  
TRIMMABLE (3'-0" ONLY)  
10" BOTTOM RAIL  
HVHZ IMPACT (NOT AVAILABLE IN 3'-6")  
IN STOCK  
EXTENDED LEAD TIME
SMOOTH FLUSH PANEL DOOR

IN STOCK EXTENDED LEAD TIME

SMOOTH SERIES

GLASS OPTIONS

CASFL7P / CASFL5P (2'6")
CHRFL7P / CHRFL5P
ELZFL7P / ELZFL5P
KENFL7P / KENFL5P
OXFFL7
SOLFL7 / SOLFL5 (2'6")
SPRFL7

CAMFL7 / CAMFL5 (2'6")
PCLFL7 / PCLFL5 (2'6")
CHIFL7 / CHIFL5 (2'6")
ABRFL7Z / ABRFL5Z (2'6")
ARTFL7P / ARTFL5P (2'6")
ARZFL7Z / ARZFL5Z (2'6")
BREFL7P/Z / BREFL5P/Z (2'6")

IN STOCK
EXTENDED LEAD TIME
## Smooth Flush Panel Door

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (in)</th>
<th>Width (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXFL8</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>SOLFL8P</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>TABFL8P</td>
<td>8'0&quot;</td>
<td>8'0&quot;</td>
</tr>
<tr>
<td>MBC/MBLFL8</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (in)</th>
<th>Width (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAMFL1 &amp; FL2</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>PCLFL1 &amp; FL2</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>CHIFL1 &amp; FL2</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>ABRFL1Z &amp; FL2Z</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>ARTFL1P &amp; FL2P</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>ARZFL1Z &amp; FL2Z</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>BREFL1P/Z &amp; FL2P/Z</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (in)</th>
<th>Width (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASFL1P &amp; FL2P</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>CHRFL1P/Z</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>ELZFL1P &amp; FL2P</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>KENFL1P &amp; FL2P</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>OXFFL1 &amp; FL2</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>SOLFL1P &amp; FL2P</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
<tr>
<td>SPRFL1P</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (in)</th>
<th>Width (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABFL1P &amp; FL2P</td>
<td>8'0&quot;</td>
<td>6'8&quot;</td>
</tr>
<tr>
<td>MBC/MBLFL1 &amp; FL2</td>
<td>8'0&quot;</td>
<td>7'0&quot;</td>
</tr>
</tbody>
</table>

---

**Grain Series**

114
SMOOTH
TWO PANEL DOOR

SQUARE PANEL & SQUARE TOP

DRS2B SLS60

DRS2B80 SLS4180

CHIHL4 ARTHL4P ARZHL4Z BREHL4P/Z CASHL4P CHRHL4P/Z ELZHL4P

KENHL4P OXPHL4 SOLHL4P SPRHL4P TABHL4P MBC/MBLHL4SOLHL4P

GLASS OPTIONS

SMOOTH SERIES

IN STOCK
EXTENDED LEAD TIME

6'8”  2’8”  2’10”  3’0”

8'0”  2’8”  2’10”  3’0”

6'8”  8'0”
SMOOTH TWO PANEL DOOR

8'0"

PCL342
CHI342
ART342P
ARZ342Z
BRE342P/Z
CAS342P
CHR342P/Z

8'0"

ELZ342P
KEN342P
OXF342
SOL342P
SPR342P
TAB342P

8'0"

CHIHL2 & FL1
ARTHL2 & FL1P
ARZHL2Z & FL1Z
BREHL2P/Z & FL1P/Z
CASHL2P & FL1P
OXFHL2 & FL1
ELZHL2P & FL1P

8'0"

KENHL2P & FL1P
OXHL2 & FL1
SOLHL2P & FL1P
SPRHL2P & FL1P
TABFL1P
MBC/MBLHL2 & FL1

8'0"

CHRHL2P/Z & FL1P/Z
CASHL2P & FL1P
CASHL2P & FL1P
MBC/MBLFL2

8'0"

CHR341P & FL2P
CHR342P/Z
Chrisensen P & FL2P/Z
MBC/MBLFL2
SMOOTH TWO PANEL DOOR

SMOOTH SERIES

IN STOCK  EXTENDED LEAD TIME

GLASS OPTIONS

CHIHL4
ARTH4P
ARZHL4Z
BRE4L4P/Z
CASHL4P
CHRHL4P/Z
ELZHL4P
KENHL4P
OXPH4L
SOLHL4P
SPRHL4P
TABHL4P
MBC/MBLHL4
CAM342
SMOOTH COTTAGE TWO PANEL DOOR

SQUARE PANEL & ARCH TOP

GLASS OPTIONS

CHIHL4 ARTHL4P ARZHL4Z BREHL4P/Z CASHL4P CHRHL4P/Z ELZHL4P KENHL4P OXPHL4 SOLHL4P SPRHL4P TABHL4P MBC/MBLHL4 CAM342

120

IN STOCK  EXTENDED LEAD TIME
SMOOTH
3/4 HERITAGE DOOR

6’8”

GLASS OPTIONS

6’8”

BRE3V2P/Z
CAS3V2P
CHR3V2P/Z
TAB3V2P
CAS343P

6’8”

BRE341P/Z
CAS341P
CHR341P/Z
TAB341P

IN STOCK
EXTENDED LEAD TIME
SMOOTH SERIES

3/4 TWO PANEL DOOR

IN STOCK EXTENDED LEAD TIME

DRS29

2'8"  •  2'10"  •  3'0"

2'8"  •  2'10"  •  3'0"

6'8"

SLS3E

6'8"

DRS2980

1'0"  •  1'2"

1'0"  •  1'2"

123
3/4 TWO PANEL DOOR

CAMFL7  PCLFL7  CHIFL7  ABRFL7Z  ARTFL7P  ARZFL7Z  BREFL7P/Z

CASFL7P  CHRFL7P/Z  ELZFL7P  KENFL7P  OXFFL7  SOLFL7P  SPRFL7P

TABFL7P  MBC/MBFL7

CAMFL1  PCLFL1  CHIFL1  ABRFL1Z  ART341P  ARTFL1P  ARZ341Z  ARZFL1Z  BRE341P/Z  BREFL1P/Z
SMOOTH DIRECT GLAZE CRAFTSMAN

SMOOTH ACCESSORIES AVAILABLE ON PAGE 152 & 153.

SMOOTH SERIES

DRS3C & DRS3C80 & MATCHING SIDELITES ARE ONLY AVAILABLE WITH GLASS

GLASS OPTIONS

G000
B03P
B06P
SPRP
G000
B03P
B06P
SPRP
G000
B01P
B02P
SPRP

IN STOCK
EXTENDED LEAD TIME
EXTENDED LEAD TIME ON GLASS
SMOOTH 3/4 PREMIUM DOOR

**GLASS OPTIONS**

- BRE3V2P/Z
- CAS3V2P
- CHR3V2P/Z
- TAB3V2P

- BRE3V1P/Z
- CAS3V1P
- CHR3V1P/Z
- TABFL1P
SMOOTH 3/4 PANEL DOOR

DRS3080  SLS3080

GLASS OPTIONS

BRE3V3P/Z  CAS3V3P  CAMFL7  PCLFL7  CHIFL7  ABRFL7Z  ARTFL7P

ARZFL7Z  BREFL7P/Z  CASFL7P  CHRF7P/Z  ELZFL7P  KENFL7P  OXFFL7

SMOOTH SERIES

IN STOCK  EXTENDED LEAD TIME
SMOOTH
THREE PANEL DOOR

DRS31 3’0” 6’8”

DRS3170 3’0” 7’0”

IN STOCK  EXTENDED LEAD TIME
SMOOTH
FOUR PANEL BLANK TOP DOOR

DRS40
DRS42 (2'6" No matching sidelite)

SLS60

2'6"  •  2'8"  •  2'10"  •  3'0"

1'0"  •  1'2"

6'8"

ARZHL4Z
ARZHL3Z (2'6")

CASHR1P
CASHL4P
CASHL3P (2'6")

CHRHR1P/Z
CHRHL4P
CHRHL3P (2'6")

TABHR1P

CHIHL4
CHIHL3 (2'6")

ARTHL4P
ARTHL3P (2'6")

ARZHL4Z
ARZHL3Z (2'6")

BREHL4P/Z

CASHR1P/Z
CASHL4P/Z
CASHL3P/Z (2'6")

CHRHL4P/Z
CHRHL3P/Z (2'6")

ELZHL4P
ELZHL3P (2'6")

KEND4P
KENDL3P (2'6")

OXFHL4

SOLHL4P
SOLHL3P (2'6")

SPRHL4P

SMOOTH SERIES

IN STOCK
EXTENDED LEAD TIME
SMOOTH
TRUE FOUR PANEL DOOR

DRS41 SLS60
2'8" • 3'0"
1'0" • 1'2"
6'8"

DRS4170 SLS4170
2'8" • 3'0"
1'0" • 1'2"
6'8"

DRS4180 SLS4180
2'8" • 3'0"
1'0" • 1'2"
6'8"

CHIHL4 ARTHL4P
6'8"

ARZHL4Z BREHL4P/Z CASHL4P/Z CHRHL4P
6'8"

ELZHL4P
6'8"

KENHL4P OXFHL4 SOLHL4P SPRHL4P TABHL4P MBC/MBLHL4
6'8"

CHIHL4
7'0"

IN STOCK
EXTENDED LEAD TIME
SMOOTH
3/4 FOUR PANEL DOOR

DR549  SLS49

6’8”

GLASS OPTIONS

6’8”
CAM342
PCL342
CHI342
ART342P
ARZ342Z
BRE342P/Z
CAS342P

6’8”
CHR342P/Z
ELZ342P
KEN342P
OXF342
SOL342P
SPR342P
TAB342P

• IN STOCK • EXTENDED LEAD TIME
3/4 FOUR PANEL DOOR

ART341P  ARZ341Z  BRE341P/Z  CAS341P  CHR341P/Z  ELZ341P  KEN341P

OXF341  SPR341P  SOL341P  TAB341P  

6'8"
SMOOTH
SIX PANEL CRAFTSMAN DOOR

SMOOTH SERIES

IN STOCK
EXTENDED LEAD TIME

SMOOTH ACCESSORIES AVAILABLE ON PAGE 153.
SMOOTH
SIX PANEL UTILITY DOOR

DRS61  DRS6170  DRS6180
SLS61  SLS6170

2'8" • 2'10" • 3'0"
2'1" • 2'2" • 2'8" • 3'3" • 3'0"
2'1" • 2'2" • 2'8" • 3'3"

2'8" • 2'10" • 3'0"
2'1" • 2'2" • 2'8" • 3'3" • 3'0"

GLASS OPTIONS

CHIHL4  ARTHL4P  ARZHL4Z  BREHL4P/Z  CASHL4P  CHRHL4P/Z  ELZHL4P

KENHL4P  OXPHL4  SOLHL4P  SPRHL4P  TABHL4P  MBC/MBLHL4  CHIHL4

6'8" 7'0" 8'0"
SIX PANEL UTILITY DOOR

ARTHL4P
ARZHL4Z
BREHL4P/Z
CASHL4P
CHRHL4P/Z
ELZHL4P
KENHL4P

OXFHL4
SOLHL4P
SPRHL4P
TABHL4P
MBC/MBLHL4
CHI342
ART342P

ARZ342Z
BRE342P/Z
CAS342P
CHR342P/Z
ELZ342P
KEN342P
OXF342

SOL342P
SPR342P
TAB342P

SMOOTH SERIES
SIX PANEL UTILITY DOOR

SMOOTH SERIES

CHIHL2
ARTHL2P
IIZH1L2
BREHL2P/Z
CASHL2P
CHRHL2P/Z
ELZHL2P

KENHL2P
OXPHL2
SOLHL2P
SPRHL2P
TABFL1P
MBC/MBLHL2
**SMOOTH**

**TRUE SIX PANEL NARROW DOOR**

<table>
<thead>
<tr>
<th>Door Style</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRS63</td>
<td>6’8”</td>
</tr>
<tr>
<td>SLS60</td>
<td>6’8”</td>
</tr>
</tbody>
</table>

**GLASS OPTIONS**

<table>
<thead>
<tr>
<th>Glass Option</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIHL4</td>
<td>6’8”</td>
</tr>
<tr>
<td>ARTHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>ARZHL4Z</td>
<td>6’8”</td>
</tr>
<tr>
<td>BREHL4P/Z</td>
<td>6’8”</td>
</tr>
<tr>
<td>CASHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>CHRHL4P/Z</td>
<td>6’8”</td>
</tr>
<tr>
<td>ELZHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>KENHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>OXPHL4</td>
<td>6’8”</td>
</tr>
<tr>
<td>SOLHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>SPRHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>TABHL4P</td>
<td>6’8”</td>
</tr>
<tr>
<td>MBC/MBLHL4</td>
<td>6’8”</td>
</tr>
</tbody>
</table>

**In Stock**

**Extended Lead Time**
SMOOTH EIGHT PANEL DOOR

**GLASS OPTIONS**

- **6'0"**
  - CAM8C2
  - PCL8C2
  - ART8C2P
  - ARZ8C2Z
  - BRE8C2P/Z
  - BRE8C3P/Z
  - CAS8C3P

- **8'0"**
  - CHR8C2P/Z
  - CAM8C2
  - PCL8C2Z
  - ART8C2P
  - ARZ8C2Z
  - BRE8C2P/Z
  - CHR8C2P/Z

IN STOCK

EXTENDED LEAD TIME
SMOOTH NINE PANEL DOOR

DRS90

BRE9P1P/Z

SPR9P1P

GLASS OPTIONS

IN STOCK

EXTENDED LEAD TIME
SHAKER PROFILE
The straightforward shaker design showcases the beauty that minimal design can offer. Our shaker focuses on simplicity and is easily adaptable for any home’s exterior.
SMOOTH
THREE PANEL CRAFTSMAN

SMOOTH FIVE PANEL DOOR
SMOOTH ACCESSORIES

SIMULATED DIVIDED LIGHTS “SDL” BARS

Plastpro Simulated Divided Lights (SDL Bars) can be used on the interior and exterior of our doors and help create personalized, unique looks. They are easy to install and will not rot or absorb moisture.

FEATURES & BENEFITS

- Easy installation using common wood working tools and equipment.
- Will not rot or absorb moisture and resists the growth of fungus and mildew.
- Closed cellular structure prevents paint from peeling off the surface.
- Will not warp or crack when properly installed, or be affected by UV rays when properly coated.
DENTIL SHELF

Plastpro Dentil Shelves are made of lightweight High Density Polyurethane (HDP) and will not warp, rot, or crack. HDP is an excellent alternative to traditional wood products.

FEATURES & BENEFITS

- Recreate Classic Design
- Create Custom Looks
- Affordable
The True White Oak Series combines the best features of our Smooth and Oak Doors. Any home can enjoy a rich oak texture pattern in a pre-pigmented white skin. With many choices of decorative glass to choose from, create a look that is both timeless and modern.
IN STOCK EXTENDED LEAD TIME

TRUE WHITE OAK
FLUSH PANEL DOOR

GLASS OPTIONS

CAMFL7 CAMFL5 (2'6")
PCLFL7 PCLFL5 (2'6")
CHIFL7 CHIFL5 (2'6")
ABRFL7Z ABRFL5Z (2'6")
ARTFL7P ARTFL5P (2'6")
ARZFL7Z ARZFL5Z (2'6")
BREFL7P/Z BREFL5P/Z (2'6")

CASFL7P CASFL5P (2'6")
CHRFL7P/Z CHRFL5P/Z (2'6")
ELZFL7P ELZFL5P (2'6")
KENFL7P KENFL5P (2'6")
OXFFL7 OXFFL5P (2'6")
SOLFL7P SOLFL5P (2'6")
SPRFL7
TRUE WHITE OAK FLUSH PANEL DOOR

6’8"
TABFL7P
TABFL5P (2’6”)

6’8"
MBC/MBLFL7
MBC/MBLFL5 (2’6”)

7’0"
CAMFL7
CAMFL5 (2’6”)

7’0"
PCLFL7
PCLFL5 (2’6”)

7’0"
CHIFL7
CHIFL5 (2’6”)

7’0"
ABRFL7Z
ABRFL5Z (2’6”)

7’0"
ARTFL7P
ARTFL5P (2’6”)

7’0"
ARZFL7Z
ARZFL5Z (2’6”)

7’0"
BREFL7P/Z
BREFL5P/Z (2’6”)

7’0"
CASFL7P
CASFL5P (2’6”)

7’0"
CHRFL7P/Z

7’0"
ELZFL7P
ELZFL5P (2’6”)

7’0"
KENFL7P
KENFL5P (2’6”)

7’0"
OXFFL7

8’0"
SOLFL7P
SOLFL5P (2’6”)

8’0"
SPRFL7P

8’0"
TABFL7P
TABFL5P (2’6”)

8’0"
MBC/MBLFL7
MBC/MBLFL5 (2’6”)

8’0"
CAMFL8
CAMFL6 (2’6”)

8’0"
PCLFL8
PCLFL6 (2’6”)

8’0"
CHIFL8
CHIFL6 (2’6”)

8’0"
ABRFL8Z
ABRFL6Z (2’6”)

8’0"
ARTFL8P

8’0"
ARZFL8Z

8’0"
BREFL8P/Z

8’0"
CASFL8P

8’0"
ELZFL8P
ELZFL6P (2’6”)

8’0"
KENFL8P
TRUE WHITE OAK
TRUE FOUR PANEL DOOR

DRW41  SLW60

6'8"

GLASS OPTIONS

6'8"
CHIHL4  ARTHL4P  ARZHL4Z  BREHL4P/Z  CASHL4P  CHRHL4P/Z  ELZHL4P

6'8"
KENHL4P  OXPHL4  SOLHL4P  SPRHL4P  TABHL4P  MBC/MBHL4

IN STOCK  EXTENDED LEAD TIME
TRUE WHITE OAK
SIX PANEL DOOR

IN STOCK
EXTENDED LEAD TIME

GLASS OPTIONS

ARZTL1Z
ARTZTL5Z
(2'6")

ELZTL1P
SPRTL1P

CAMHL6
PCLHL6
CHIHL6

ARTFL1P
ARZFL1Z
ELZFL1P
SPRFL1P

CAS341P/Z
SPR341P
Our Onelite Series features a fine, flush glazed glass with a removable stop to allow the glass to be switched without changing the entire door. Doors are available in Double-Insulated Tempered Glass, LowE, Grid Between Glass (GBG), or MiniBlinds.

ALL ONELITE DOORS ARE SHOWN PRE-FINISHED
This model complies with ADA standards and can accommodate ADA required hardware for easy operation. Reinforced blocking and closures allow the following flexible hardware to be installed: panic bars, reinforced arm closures, and exit rim devices. These devices are easy to grasp with one hand and don’t require tight grasping or twisting to operate.
FEATURES & BENEFITS

**REINFORCED STILES**
For Panic Bar hardware and Exit Rim devices.

**6.5” TOP RAIL**
Accommodates regular and parallel arm closer.

**5.5” FACE STILES**
Accommodates all types of commercial hardware (including 2-3/4” backset 161 prep and mortise locks).
ONELITE

FLUSH GLAZED HALF LITE DOOR

OAK GRAIN

GLASS OPTIONS

LowE

G09

MINIBLIND
Clear / LowE

LowE

MINIBLIND
Clear / LowE

IN STOCK EXTENDED LEAD TIME

DRG12 SLG12

6'8"  •  3'0"

1'0"  •  1'2"

6'8"

GLASS OPTIONS
ONELITE
FLUSH GLAZED HALF LITE DOOR

DRS12  SLS12
2'8"  •  3'0"

6'8"

LowE  G09  MINIBLIND
Clear / LowE

LowE  MINIBLIND
Clear / LowE

IN STOCK  EXTENDED LEAD TIME
ONELITE

FLUSH GLAZE 3/4 LITE DOOR

SMOOTH

GLASS OPTIONS

LowE

LowE

LowE

LowE

ONELITE SERIES

IN STOCK

EXTENDED LEAD TIME
ONELITE
FLUSH GLAZED 3/4 LITE DOOR

MAHOGANY

ONELITE SERIES
IN STOCK EXTENDED LEAD TIME

GLASS OPTIONS

LowE
LowE

LowE
LowE
Plastpro Simulated Divided Lights (SDL Bars) can be used on the interior and exterior of our doors and help create personalized, unique looks. They are easy to install and will not rot or absorb moisture.

**FEATURES & BENEFITS**

- Easy installation using common wood working tools and equipment.
- Will not rot or absorb moisture, and resists the growth of fungus and mildew.
- Closed cellular structure prevents paint from peeling from the surface.
- Will not warp or crack when properly installed, or be affected by UV rays when properly coated.
The Nova series features glass that is directly glazed into the door to create a seamless blend between the glass and door. The large pane glass allows for the greatest views and amount of light into your home; brightening up the space and filling it with energy. Nova comes in two sticking profiles: craftsman and square. The series is available in both Smooth and Fir grain.

ALL NOVA SERIES DOORS ARE SHOWN PRE-FINISHED
NOVA 45  SMOOTH FINISH & FIR GRAIN

NOVA 90  SMOOTH BRUSHED FINISH
**NOVA 45 FEATURES & BENEFITS**

1. **COMPOSITE STILE CAP**
2. **FULL LENGTH LVL** (Hinge & Strike side, for extra rigidity)
3. **INSULATED 3/4” GLASS** (LoE 272)
4. **COMPRESSION MOLDED FIBERGLASS SKIN**
5. **LEAK PROTECTION GLAZING TAPE**
6. **INTEGRALLY MOLDED GLASS STOP**
7. **HIGH INSULATION RIGID FOAM**
8. **ADA COMPLIANT BOTTOM RAIL**
9. **COMPOSITE BOTTOM RAIL**
NOVA 90 DIRECT GLAZED

SMOOTH BRUSHED FINISH

DRS15B
Miniblind

DRS1580B
Miniblind

6'8"

8'0"

IN STOCK EXTENDED LEAD TIME

NOVA 90 FEATURES & BENEFITS

1. COMPOSITE STILE CAP
2. FULL LENGTH LVL (Hinge & Strike side, for extra rigidity)
3. INSULATED 1" GLASS (Miniblind)
4. COMPRESSION MOLDED FIBERGLASS SKIN
5. BRUSH FINISHED TEXTURE
6. INTEGRALLY MOLDED GLASS STOP
7. HIGH DENSITY POLYURETHANE FOAM
8. ADA COMPLIANT BOTTOM RAIL
9. COMPOSITE BOTTOM RAIL
Plastpro Prefinished Stain Kit is an easy way to stain your fiberglass door exactly how you want for your home.

We’ve created easy step-by-step directions using our stain kit to make staining your door a breeze. These staining instructions were created for staining our oak, rustic, fir, cherry, and mahogany skin series.

Our kit is designed exclusively for Plastpro fiberglass entry doors.

**PRE-FINISHED KIT**

Plastpro Pre-finished Stain Kit contains everything you need to stain one prehung door and two sidelites, or one double door unit.

**BENEFITS & ADVANTAGES**

- Protects the door from the sun, UV rays, and harsh winter weather.
- Faster drying time with environmentally friendly water-based top coat. Easy to apply
- Special formula with long-lasting vibrant colors.

**BOX CONTAINS**

- Zar® Exterior Water-Based Polyurethane (qt)
- Zar® Wood Stain (pt)
- Mineral Spirits (4 oz.)
- Two 2” Foam Brushes
- One 2.5” Synthetic Bristle Brush
- Cheese Cloths
- Two Stir Sticks
- One Pair of Latex Gloves
- Door Staining Instructions
- Two Skin Samples

**STAIN COLOR OPTIONS**

The kit comes in seven different stain variations. Depending on your desired shade, you may need to apply the stain more than once for a darker finish. *Actual stain color may vary. To achieve the best results, test on the skin sample first.

Colors shown have one coat of stain.
**STEP 1: SURFACE PREPARATION**
1. Lay door horizontally on saw horses or a table.
2. Remove all the hardware and mask off anything you don’t want stained such as the glass insert.
3. DO NOT SAND GRAINED FIBERGLASS / PF™ DOOR FRAMES
4. Wipe the Door / PF™ Door Frame with mineral spirits to clean any dust or residue from the surface. Allow door surface to dry completely before applying stain.

**STEP 2: STAIN APPLICATION**
1. Starting at the center of the Door / PF™ Door Frame, stain one to two panels at a time. Apply stain with a 3” to 4” soft bristle brush, or rag. Apply enough stain to fill the Door / PF™ Door Frame grain.
2. With a clean, lint free 24” x 24” cloth, softly wipe the surface until you reach your desired tone. TIP: When the rag becomes saturated with stain, refold to work with a less saturated section. Be sure to use the same rag for the whole Door / PF™ Door Frame.
3. After all stain is brushed evenly, you may add finishing touches by using a small 1” to 2” brush or cotton swabs.
4. (If desired) Allow the Door / PF™ Door Frame to dry for at least 48 hours before applying another coat. Then, repeat above process.

**STEP 3: PROTECTIVE TOP COAT**
Application of polyurethane top coat with UV inhibitors like ZAR™ Exterior polyurethane, Wood Kote® Flagship UV, or Minwax® Fast Drying Polyurethane for exterior applications.
1. After stain has completely dried (48 hours), mix the top coat well and apply evenly using a clean dry 2” soft bristle brush or 3” foam brush. Be sure to stop when the grain changes direction.
2. Apply two or three coats of finish, allowing at least 24 hours of drying time between each application.

**IMPORTANT TO NOTE:**
- It is considered normal maintenance to re-apply the topcoat approximately every two years. Even a well-finished fiberglass door will be affected by exposure and weathering from sun, moisture, and air pollutants.
- Staining instructions are for Oil-Based, Premium Quality Wood Stains or similar product designed for use on a fiberglass surface. Please note the instructions indicated are specific to the Zar brand stain included in our stain kit. Please reference stain manufacturers instructions before applying any stain.

**MATERIALS NEEDED**

<table>
<thead>
<tr>
<th>PLASTPRO’S PRE-FINISH KIT OR:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Pre-Mixed Stain (1/2 pint)</td>
<td>F. 3” China Bristle Brush</td>
</tr>
<tr>
<td>B. Mineral Spirits (4 fl. oz.)</td>
<td>G. Two Stir Sticks</td>
</tr>
<tr>
<td>C. Top Coat/Sealer (20 fl. oz.)</td>
<td>H. Two Skin Samples</td>
</tr>
<tr>
<td>D. Two Clean Cloth</td>
<td>I. Finishing Instruction</td>
</tr>
<tr>
<td>E. One Pair Protective Gloves</td>
<td></td>
</tr>
</tbody>
</table>
**MATERIALS NEEDED**

A. Lint-free cloth  
B. Mineral Spirits  
C. Rubber gloves  
D. Masking tape  
E. 4” Bristle Brush  
F. For Water-based Application: Acrylic-based primer*/acrylic latex-based exterior grade paint.

We recommend using Sherwin-Williams PrepRite® Bonding Primer with compatible acrylic-latex paint for optimal paint adhesion.

**PAINTING INSTRUCTIONS FOR OAK GRAIN DOORS**

**STEP 1: SURFACE PREPARATION**

1. Lay door horizontally on saw horses or a table.  
2. Remove all the hardware and mask off anything you don’t want painted, such as the glass insert.  
3. **DO NOT SAND GRAINED FIBERGLASS.**  
4. Wipe the door with mineral spirits to clean any dust or residue from the surface. Allow door surface to dry completely before applying stain paint. Do not use hydro-carbon based solvents to clean the surface as such products may leave a residue.  
5. Apply primer with a 4” brush beginning with the panels. Follow the manufacturer’s instructions for drying time before applying topcoat. Continue to apply the prime to ALL 6 sides. Doors which have been bored and mortised for hardware should be primed inside of the lock bore as well.  
6. The primer must be completely dry before applying the topcoat.

**STEP 2: PAINTING**

1. Apply exterior grade paint with 4” brush beginning with the panels.  
2. It is common practice to paint both stiles the same color as the exterior side of the door. If applying a second coat, follow the manufacturer’s instructions for drying time between coats.  
3. Continue to apply the top coat to ALL 6 sides of the door which have been bored and mortised for hardware should be finished inside of the lock bore as well.

**CAUTION**

1. When using stains, mineral spirits, paints, or other hazardous materials, always read and follow the manufacturer’s instructions. Plastpro, Inc. makes no representations as to the proper use of other manufacturers’ products.  
2. When working with paints or solvents, make sure the working area is well ventilated.  
3. Keep away from heat and flame as materials may be combustible.  
4. Paints or solvents may cause skin and eye irritation. Avoid contact with skin and eyes.  
5. Keep out of reach of children.

**IMPORTANT TO NOTE:**

- It is considered normal maintenance to re-apply the topcoat approximately every two years. Even a well-finished fiberglass door will be affected by exposure and weathering from sun, moisture, and air pollutants.
STEP 1: SURFACE PREPARATION
1. Lay door horizontally on saw horses or a table.
2. Remove all the hardware and mask off anything you don't want painted, such as the glass insert.
3. **Smooth Doors only.** Lightly scuff sand the surface with a Scotch Brite pad or fine sand paper. **DO NOT SAND GRAINED FIBERGLASS.**
4. Wipe the door with mineral spirits to clean any dust or residue from the surface. Allow acetone to dry from the surface before applying.
5. Do not use hydro-carbon based solvents to clean the surface as such products may leave a residue.
6. Apply primer with a 4" brush beginning with the panels. Follow the manufacturer’s instructions for drying time before applying topcoat. Continue to apply the prime to ALL 6 sides. Doors / PF™ Door Frames which have been bored and mortised, or machined for hardware should be primed inside of the lock bore, or prepped area as well.
7. The primer must be completely dry before applying the topcoat.

STEP 2: PAINTING
1. Apply exterior grade paint with 4" brush beginning with the panels.
2. It is a common practice to paint both door stiles, or both PF™ Door Frame sides, the same color as the exterior side of the door. If applying a second coat, follow the manufacturer’s instructions for drying time between coats.
3. Continue to apply the top coat to ALL 6 sides of the door which have been bored and mortised for hardware should be finished inside of the lock bore as well.

CAUTION
1. When using stains, mineral spirits, paints, or other hazardous materials, always read and follow the manufacturer’s instructions. Plastpro Inc. makes no representations as to the proper use of other manufacturers’ products.
2. When working with paints or solvents, make sure the working area is well ventilated.
3. Keep away from heat and flame as materials may be combustible.
4. Paints or solvents may cause skin and eye irritation. Avoid contact with skin and eyes.
5. Keep out of reach of children.

IMPORTANT TO NOTE:
- It is considered normal maintenance to re-apply the topcoat approximately every two years. Even a well-finished fiberglass door will be affected by exposure and weathering from sun, moisture, and air pollutants.
All Plastpro products that utilize structural wood members are sourced from vendors certified to SFI (Sustainable Forest Initiative). Plastpro does not offer products that are certified by FSC (Forest Stewardship Council).

### PLASTPRO DOORS & THEIR LEED CONTRIBUTIONS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Rustic</th>
<th>Oak</th>
<th>Smooth</th>
<th>Trimable</th>
<th>Fire Rated</th>
<th>HVHZ</th>
<th>PET Door Frames</th>
<th>Trim Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>10% Recycled Content</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>20% Recycled Content</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>10% Regional Materials</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>20% Regional Materials</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2.5% Regional Materials</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

### MATERIAL RESOURCE

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10% Recycle Content</td>
<td>The sum of post consumer recycle content plus one-half of pre-consumer content constitutes at least 10% of cost, for the total value of the materials for that project.</td>
</tr>
<tr>
<td>20% Recycle Content</td>
<td>The sum of post consumer recycle content plus one-half of pre-consumer content constitutes at least 20% of cost, for the total value of the materials for that project.</td>
</tr>
<tr>
<td>10% Regional Materials</td>
<td>Use of building materials or products extracted, harvested, or recovered as well as manufactured, within 500 mi. of the project site (≥ 10% total project material cost)</td>
</tr>
<tr>
<td>20% Regional Materials</td>
<td>20% Use of building materials or products extracted, harvested, or recovered as well as manufactured, within 500 mi. of the project site (≥ 20% total project material cost)</td>
</tr>
<tr>
<td>2.5% Rapidly Renewable Material</td>
<td>Use of building materials or products made from plants, typically harvested, within a ten-year cycle or shorter (≥ 2.5% total project material cost)</td>
</tr>
</tbody>
</table>
PRODUCT INDEX

Easily locate Plastpro Doors, PF™ Door Frames and accessories within the catalog.

PG 188 - 193
### PF™ Door Frames

<table>
<thead>
<tr>
<th>Category</th>
<th>Name</th>
<th>Available Grains</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Frame</td>
<td>4-9/16&quot; Door Frame</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>5-1/4&quot; Door Frame</td>
<td>Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>6-9/16&quot; Door Frame</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>7-1/4&quot; Door Frame</td>
<td>Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>WM180 Florida Brickmold</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>WM176 Brickmold</td>
<td>Oak Grain, Primed</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>1-1/2&quot; x 1&quot; Mull Post Cover</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>2&quot; x 1&quot; Mull Post Cover</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Mull Post Cap</td>
<td>Oak Grain, PVC - White</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Mull Post w/ LVL-3P</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>1&quot; x 2&quot; Stuccomold</td>
<td>Primed</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>4.528&quot; x 17&quot; Primed Backband</td>
<td>Primed</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>3.21&quot; x 6'8&quot; Astragal</td>
<td>PVC - White</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>3.21&quot; x 8'0&quot; Astragal</td>
<td>PVC - White</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>.551&quot; x 8'4&quot; Sidelite Stopper</td>
<td>Oak Grain, Primed</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Nailing Fin</td>
<td>Oak Grain, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>J-Channel</td>
<td>Oak Grain, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Flat casing</td>
<td>Oak Grain, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Flat Casing J-Channel</td>
<td>Oak Grain, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Trim Boards</td>
<td>PVC - White</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>1-1/4&quot; x 3&quot; Jamb Extension</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>1&quot; x 2-1/2&quot; Storm Door Extension</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>1&quot; x 3&quot; Storm Door Extension</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>4-9/16&quot; Transom Sill</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>6-9/16&quot; Transom Sill</td>
<td>Oak Grain, Fir Grain, Mahogany, Primed, White Capped</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>PF™ Arch &amp; Radius Headers</td>
<td>Oak Grain</td>
<td>9</td>
</tr>
</tbody>
</table>

### Fiberglass Entry Systems

<table>
<thead>
<tr>
<th>Series</th>
<th>Code</th>
<th>Height</th>
<th>Width</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited</td>
<td>DRC21</td>
<td>6'8&quot;</td>
<td>3'0&quot;</td>
<td>Two Panel</td>
<td>32 - 33</td>
</tr>
<tr>
<td></td>
<td>DMT51</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;, 3'6&quot;</td>
<td>Modern Teak Milan Door</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>DMT5170</td>
<td>7'0&quot;</td>
<td>3'0&quot;, 3'6&quot;</td>
<td>Modern Teak Milan Door</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>DRK2B</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Two Panel</td>
<td>35</td>
</tr>
<tr>
<td>Modern</td>
<td>DMG46</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;, 3'6&quot;</td>
<td>South Beach, Oak Grain</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>DMG4680</td>
<td>8'0&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;, 3'6&quot;</td>
<td>South Beach, Oak Grain</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>DMG51</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Napoli, Oak Grain</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>DMG5180</td>
<td>8'0&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Napoli, Oak Grain</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>DMS1L</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;, 3'6&quot;</td>
<td>Bienville Left Lite, Smooth Skin</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>DMS1L80</td>
<td>8'0&quot;</td>
<td>3'0&quot;, 3'6&quot;</td>
<td>Bienville Left Lite, Smooth Skin</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>DMS1R</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;, 3'6&quot;</td>
<td>Bienville Right Lite, Smooth Skin</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>DMS1R80</td>
<td>8'0&quot;</td>
<td>3'0&quot;, 3'6&quot;</td>
<td>Bienville Right Lite, Smooth Skin</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>DMS1T</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;, 3'6&quot;</td>
<td>Martinique Twin Lite, Smooth Skin</td>
<td>41</td>
</tr>
<tr>
<td>SERIES</td>
<td>CODE</td>
<td>HEIGHT</td>
<td>WIDTH</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>--------</td>
<td>-------------</td>
<td>--------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>DMS1T80</td>
<td>8'0&quot;</td>
<td>3'0&quot;, 3'6&quot;</td>
<td>Martinique Twin Lite, Smooth Skin</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>DMS3HI</td>
<td>6'8&quot;</td>
<td>2’6&quot;, 2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Empire, Smooth Skin</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>DMS3H80I</td>
<td>8'0&quot;</td>
<td>2’6&quot;, 2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Empire, Smooth Skin</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>DMS5HI</td>
<td>6'8&quot;</td>
<td>2’6&quot;, 2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Infinity, Smooth Skin</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>DMS5H80I</td>
<td>8'0&quot;</td>
<td>2’6&quot;, 2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Infinity, Smooth Skin</td>
<td>42</td>
</tr>
<tr>
<td>MODERN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRATP</td>
<td>6’8&quot;</td>
<td>2’6&quot;, 3’0&quot;, 3’6&quot;</td>
<td>True Plank, Square Top</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>DRATP70</td>
<td>7’0&quot;</td>
<td>3’0&quot;</td>
<td>True Plank, Square Top</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>DRATP80</td>
<td>8’0&quot;</td>
<td>2’6&quot;, 3’0&quot;, 3’6&quot;</td>
<td>True Plank, Square Top</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>DRA1A80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>One Panel, Arch Plank</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>DRA1P</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>One Panel, Square Plank</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>DRA1P80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>One Panel, Square Plank</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>DRA2A</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Arch Plank</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>DRA2A80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>Two Panel, Arch Plank</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>DRA2B</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Square Panel</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>DRA2C</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Arch Plank, Arch Top</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>DRA2C80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>Two Panel, Arch Plank, Arch Top</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>DRA2D</td>
<td>6’8&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>Two Panel, Arch Panel</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>DRA2F80</td>
<td>8’0&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Radius Panel, Radius Top</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>DRA2P80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>Two Panel, Square Plank</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>DRA2R80</td>
<td>8’0&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Radius Panel</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>DRA4R80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>Four Panel, Radius Panel</td>
<td>53</td>
</tr>
<tr>
<td>RUSTIC</td>
<td>ACCLP12Q</td>
<td>1 1⁄2”</td>
<td>1 1⁄2”</td>
<td>Square Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCLP14Q</td>
<td>1 1⁄4”</td>
<td>1 1⁄4”</td>
<td>Square Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCLP12R</td>
<td>1 1⁄2”</td>
<td>1 1⁄2”</td>
<td>Round Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCLP14R</td>
<td>1 1⁄4”</td>
<td>1 1⁄4”</td>
<td>Round Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCHGSTP18</td>
<td>2 1⁄8”</td>
<td>18&quot;</td>
<td>Wrought Iron Hinge Strap</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>ACCSPKY0910KIT</td>
<td>15 1⁄4”</td>
<td>8 3⁄4”</td>
<td>Wrought Iron Speakeasy</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>ACCSPKYGSB0KIT</td>
<td>11 1⁄8”</td>
<td>9 3⁄4”</td>
<td>Wrought Iron Speakeasy</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAHOGANY</td>
<td>DRM3D</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Three Panel Deluxe</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>DRM4E</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Four Panel Eyebrow</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>DRM40</td>
<td>6’8&quot;</td>
<td>2’6&quot;, 2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Four Panel Blank Top</td>
<td>60 - 61</td>
</tr>
<tr>
<td></td>
<td>DRM41</td>
<td>6’8&quot;</td>
<td>3’6“</td>
<td>True Four Panel</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>DRM60</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Six Panel</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>DRM6080</td>
<td>8’0”</td>
<td>3’6&quot;</td>
<td>Six Panel</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>DRA2C</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Arch Plank</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>DRA2R80</td>
<td>8’0&quot;</td>
<td>3’0&quot;</td>
<td>Two Panel, Radius Panel</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>DRA4R80</td>
<td>8’0&quot;</td>
<td>3’0&quot;, 3’6&quot;</td>
<td>Four Panel, Radius Panel</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>ACCLP12Q</td>
<td>1 1⁄2”</td>
<td>1 1⁄2”</td>
<td>Square Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCLP14Q</td>
<td>1 1⁄4”</td>
<td>1 1⁄4”</td>
<td>Square Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCLP12R</td>
<td>1 1⁄2”</td>
<td>1 1⁄2”</td>
<td>Round Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCLP14R</td>
<td>1 1⁄4”</td>
<td>1 1⁄4”</td>
<td>Round Clavos</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>ACCHGSTP18</td>
<td>2 1⁄8”</td>
<td>18&quot;</td>
<td>Wrought Iron Hinge Strap</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>ACCSPKY0910KIT</td>
<td>15 1⁄4”</td>
<td>8 3⁄4”</td>
<td>Wrought Iron Speakeasy</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>ACCSPKYGSB0KIT</td>
<td>11 1⁄8”</td>
<td>9 3⁄4”</td>
<td>Wrought Iron Speakeasy</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRF3C</td>
<td>6’8&quot;</td>
<td>3’0&quot;</td>
<td>Direct Glazed Craftsman</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>DRF3C80</td>
<td>8’0”</td>
<td>3’0”</td>
<td>Direct Glazed Craftsman</td>
<td>69 - 69</td>
</tr>
<tr>
<td></td>
<td>DRF1K</td>
<td>6’8&quot;</td>
<td>2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>One Panel Square Top Shaker</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>DRF2K</td>
<td>6’8&quot;</td>
<td>2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Two Panel Square Top Shaker</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>DRF3F</td>
<td>6’8”</td>
<td>2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Three Panel Shaker Craftsman</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>DRF3F80</td>
<td>8’0”</td>
<td>3’0”</td>
<td>Three Panel Shaker Craftsman</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>DRF50</td>
<td>6’8”</td>
<td>2’8&quot;, 2’10&quot;, 3’0&quot;</td>
<td>Five Panel Shaker Craftsman</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>ACD5FT2704</td>
<td>3 3⁄8”</td>
<td>27”</td>
<td>4 Block Dentil Shelf</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23001</td>
<td>1 1⁄2”</td>
<td>17 3⁄4” (4 pcs)</td>
<td>3-Lite SDL Bars for 6’8” Door</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23005</td>
<td>1 1⁄2”</td>
<td>23” (4 pcs)</td>
<td>3-Lite SDL Bars for 8’0” Door</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23002</td>
<td>1 1⁄2”</td>
<td>25 3⁄4” (2 pcs), 8 3⁄8” (8 pcs)</td>
<td>6-Lite SDL Bars for 6’8” Door</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ACD5FT2704</td>
<td>3 3⁄8”</td>
<td>27”</td>
<td>4 Block Dentil Shelf</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23001</td>
<td>1 1⁄2”</td>
<td>17 3⁄4” (4 pcs)</td>
<td>3-Lite SDL Bars for 6’8” Door</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23005</td>
<td>1 1⁄2”</td>
<td>23” (4 pcs)</td>
<td>3-Lite SDL Bars for 8’0” Door</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23002</td>
<td>1 1⁄2”</td>
<td>25 3⁄4” (2 pcs), 8 3⁄8” (8 pcs)</td>
<td>6-Lite SDL Bars for 6’8” Door</td>
<td>73</td>
</tr>
<tr>
<td>SERIES</td>
<td>CODE</td>
<td>HEIGHT</td>
<td>WIDTH</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>-------</td>
<td>------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>FIR GRAIN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ACSDF23006</td>
<td>1 ½”</td>
<td>26” (2 pcs), 11 ⅛” (8 pcs)</td>
<td>6-Lite SDL Bars for 8’0” Door</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>ACSDF23004</td>
<td>1 ½”</td>
<td>8 ⅜” (2 pcs)</td>
<td>2-Lite SDL Bars for 6’8” and 8’0” Sidelite</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>DRG00</td>
<td>6’8”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>76 - 78</td>
</tr>
<tr>
<td></td>
<td>DRG0070</td>
<td>7’0”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>76 - 78</td>
</tr>
<tr>
<td></td>
<td>DRG0080</td>
<td>8’0”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>76 - 78</td>
</tr>
<tr>
<td></td>
<td>DRG20</td>
<td>6’8”</td>
<td>3’0”</td>
<td>3/4 Heritage</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>DRG29</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>3/4 Two Panel</td>
<td>81 - 82</td>
</tr>
<tr>
<td></td>
<td>DRG2980</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>3/4 Two Panel</td>
<td>81 - 82</td>
</tr>
<tr>
<td></td>
<td>DRG3E</td>
<td>6’8”</td>
<td>3’0”</td>
<td>3/4 Elite</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>DRG3P</td>
<td>6’8”</td>
<td>3’0”</td>
<td>3/4 Premium</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>DRG3080</td>
<td>8’0”</td>
<td>2’8”, 3’0”, 3’6”</td>
<td>3/4 Three Panel</td>
<td>86 - 87</td>
</tr>
<tr>
<td></td>
<td>DRG31</td>
<td>6’8”</td>
<td>3’0”</td>
<td>Three Panel</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>DRG3170</td>
<td>7’0”</td>
<td>3’0”</td>
<td>Three Panel</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>DRG40</td>
<td>6’8”</td>
<td>2’6”, 2’8”, 2’10”, 3’0”</td>
<td>Four Panel Blank Top</td>
<td>89 - 90</td>
</tr>
<tr>
<td></td>
<td>DRG41</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”, 3’6”</td>
<td>True Four Panel</td>
<td>92 - 93</td>
</tr>
<tr>
<td></td>
<td>DRG4170</td>
<td>7’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>True Four Panel</td>
<td>92 - 93</td>
</tr>
<tr>
<td></td>
<td>DRG4180</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>True Four Panel</td>
<td>92 - 93</td>
</tr>
<tr>
<td></td>
<td>DRG49</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>3/4 Four Panel</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>DRG6C</td>
<td>6’8”</td>
<td>3’0”</td>
<td>Six Panel Craftsman</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>DRG60</td>
<td>6’8”</td>
<td>2’6”, 3’0”</td>
<td>Six Panel</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>DRG6080</td>
<td>8’0”</td>
<td>2’6”, 2’8”, 3’0”, 3’6”</td>
<td>Six Panel</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>DRG61</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Six Panel Utility</td>
<td>99 - 100</td>
</tr>
<tr>
<td></td>
<td>DRG6170</td>
<td>7’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Six Panel Utility</td>
<td>99 - 100</td>
</tr>
<tr>
<td></td>
<td>DRG6180</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Six Panel Utility</td>
<td>99 - 100</td>
</tr>
<tr>
<td></td>
<td>DRG6B</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Six Panel w/ 10” Bottom Rail</td>
<td>99 - 100</td>
</tr>
<tr>
<td></td>
<td>DRG63</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>True Six Panel Narrow</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>DRG80</td>
<td>6’8”</td>
<td>3’0”</td>
<td>Eight Panel, Center Arch</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>DRG8080</td>
<td>8’0”</td>
<td>3’0”, 3’6”</td>
<td>Eight Panel, Center Arch</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>DRG90</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>Nine Panel</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>DRG9180</td>
<td>8’0”</td>
<td>3’0”</td>
<td>Nine Panel</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>ACDSGT2704</td>
<td>3”</td>
<td>27”</td>
<td>4 Block Dentil Shelf</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>ACDSGT2716</td>
<td>3 ⅝”</td>
<td>27” ⅛”</td>
<td>16 Block Dentil Shelf</td>
<td>107</td>
</tr>
<tr>
<td>OAK GRAIN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRS00</td>
<td>6’8”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>112 - 114</td>
</tr>
<tr>
<td></td>
<td>DRS0070</td>
<td>7’0”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>112 - 114</td>
</tr>
<tr>
<td></td>
<td>DRS0080</td>
<td>8’0”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>112 - 114</td>
</tr>
<tr>
<td></td>
<td>DRS2B</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Two Panel</td>
<td>115 - 116</td>
</tr>
<tr>
<td></td>
<td>DRS2B80</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Two Panel</td>
<td>115 - 116</td>
</tr>
<tr>
<td></td>
<td>DRS2D</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Two Panel, Arch Panel</td>
<td>118 - 119</td>
</tr>
<tr>
<td></td>
<td>DRS2D80</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Two Panel, Arch Panel</td>
<td>118 - 119</td>
</tr>
<tr>
<td></td>
<td>DRS2G</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Cottage Two Panel</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>DRS2G80</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Cottage Two Panel</td>
<td>120 - 121</td>
</tr>
<tr>
<td></td>
<td>DRS20</td>
<td>6’8”</td>
<td>3’0”</td>
<td>3/4 Heritage</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>DRS29</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>3/4 Two Panel</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>DRS2980</td>
<td>8’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>3/4 Two Panel</td>
<td>123 - 124</td>
</tr>
<tr>
<td></td>
<td>DRS3C</td>
<td>6’8”</td>
<td>3’0”</td>
<td>Direct Glazed Craftsman</td>
<td>126</td>
</tr>
<tr>
<td>SMOOTH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRG00</td>
<td>6’8”</td>
<td>2’0”, 2’4”, 2’6”, 2’8”, 2’10”, 3’0”, 3’6”</td>
<td>Flush</td>
<td>112 - 114</td>
</tr>
<tr>
<td>SERIES CODE</td>
<td>HEIGHT</td>
<td>WIDTH</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
<td>-------</td>
<td>-------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>DR3C80</td>
<td>8'0&quot;</td>
<td>3'0&quot;</td>
<td>Direct Glazed Craftsman</td>
<td>126</td>
<td></td>
</tr>
<tr>
<td>DR3E</td>
<td>6'8&quot;</td>
<td>3'0&quot;</td>
<td>3/4 Elite</td>
<td>127</td>
<td></td>
</tr>
<tr>
<td>DR3P</td>
<td>6'8&quot;</td>
<td>3'0&quot;</td>
<td>3/4 Premium</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>DR3080</td>
<td>8'0&quot;</td>
<td>2'8&quot;, 3'0&quot;, 3'6&quot;</td>
<td>3/4 Three Panel</td>
<td>130 - 131</td>
<td></td>
</tr>
<tr>
<td>DR31</td>
<td>6'8&quot;</td>
<td>3'0&quot;</td>
<td>Three Panel</td>
<td>132</td>
<td></td>
</tr>
<tr>
<td>DR3170</td>
<td>7'0&quot;</td>
<td>3'0&quot;</td>
<td>Three Panel</td>
<td>132</td>
<td></td>
</tr>
<tr>
<td>DR40</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Four Panel Blank Top</td>
<td>133 - 134</td>
<td></td>
</tr>
<tr>
<td>DR41</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>True Four Panel</td>
<td>135</td>
<td></td>
</tr>
<tr>
<td>DR4170</td>
<td>7'0&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>True Four Panel</td>
<td>135 - 136</td>
<td></td>
</tr>
<tr>
<td>DR4180</td>
<td>8'0&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>True Four Panel</td>
<td>135 - 136</td>
<td></td>
</tr>
<tr>
<td>DR42</td>
<td>6'8&quot;</td>
<td>2'6&quot;</td>
<td>Four Panel Blank Top</td>
<td>133</td>
<td></td>
</tr>
<tr>
<td>DR49</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>3/4 Four Panel</td>
<td>138</td>
<td></td>
</tr>
<tr>
<td>DR6C</td>
<td>6'8&quot;</td>
<td>3'0&quot;</td>
<td>Six Panel Craftsman</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>DR60</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 3'0&quot;</td>
<td>Six Panel</td>
<td>141</td>
<td></td>
</tr>
<tr>
<td>DR60080</td>
<td>8'0&quot;</td>
<td>2'6&quot;, 2'8&quot;, 3'0&quot;</td>
<td>Six Panel</td>
<td>141</td>
<td></td>
</tr>
<tr>
<td>DR6B</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Six Panel w/ 10&quot; Bottom Rail</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>DR61</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Six Panel Utility</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>DR6170</td>
<td>7'0&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Six Panel Utility</td>
<td>142 - 143</td>
<td></td>
</tr>
<tr>
<td>DR6180</td>
<td>8'0&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Six Panel Utility</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>DR63</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>True Six Panel Narrow</td>
<td>145</td>
<td></td>
</tr>
<tr>
<td>DR80</td>
<td>6'8&quot;</td>
<td>3'0&quot;</td>
<td>Eight Panel, Center Arch</td>
<td>147</td>
<td></td>
</tr>
<tr>
<td>DR80080</td>
<td>8'0&quot;</td>
<td>3'0&quot;, 3'6&quot;</td>
<td>Eight Panel, Center Arch</td>
<td>147</td>
<td></td>
</tr>
<tr>
<td>DR90</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 3'0&quot;</td>
<td>Nine Panel</td>
<td>148</td>
<td></td>
</tr>
<tr>
<td>DR5K</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>One Panel Square Top Shaker</td>
<td>149</td>
<td></td>
</tr>
<tr>
<td>DR52K</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Two Panel Square Top Shaker</td>
<td>149</td>
<td></td>
</tr>
<tr>
<td>DR53F</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Three Panel Shaker Craftsman</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>DR53F80</td>
<td>8'0&quot;</td>
<td>3'0&quot;</td>
<td>Three Panel Shaker Craftsman</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>DR550</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Five Panel Shaker Craftsman</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>ACSDW23005</td>
<td>17 ⅜&quot; (4 pcs)</td>
<td>3-Lite SDL Bars for 6’8” Door</td>
<td>152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACSDW23001</td>
<td>23&quot; (4 pcs)</td>
<td>3-Lite SDL Bars for 8'0” Door</td>
<td>152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACSDW23006</td>
<td>25 ⅓&quot; (2 pcs), 8 ⅞&quot; 8 (8 pcs)</td>
<td>6-Lite SDL Bars for 6’8” Door</td>
<td>152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACSDW23002</td>
<td>26&quot; (2 pcs), 11 ⅛&quot; (8 pcs)</td>
<td>6-Lite SDL Bars for 8’0” Door</td>
<td>152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACSDW23004</td>
<td>8 ⅜” (2 pcs)</td>
<td>2-Lite SDL Bars for 6’8” and 8’0” Sidelite</td>
<td>152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACDDSS2404</td>
<td>24&quot;</td>
<td>4 Block Dentil Shelf</td>
<td>152 - 153</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACDDSS2704</td>
<td>27&quot;</td>
<td>4 Block Dentil Shelf</td>
<td>152 - 153</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACDDSS2716</td>
<td>27 ⅞”</td>
<td>16 Block Dentil Shelf</td>
<td>152 - 153</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SMOOTH**

<table>
<thead>
<tr>
<th>SERIES CODE</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRW00</td>
<td>6'8&quot;</td>
<td>2'0&quot;, 2'4&quot;, 2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Flush</td>
<td>156 - 157</td>
</tr>
<tr>
<td>DRW0070</td>
<td>7'0&quot;</td>
<td>2'0&quot;, 2'4&quot;, 2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Flush</td>
<td>156 - 157</td>
</tr>
<tr>
<td>DRW0080</td>
<td>8'0&quot;</td>
<td>2'0&quot;, 2'4&quot;, 2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Flush</td>
<td>156 - 158</td>
</tr>
<tr>
<td>DRW40</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Four Panel Blank Top</td>
<td>159 - 160</td>
</tr>
<tr>
<td>DRW41</td>
<td>6'8&quot;</td>
<td>2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>True Four Panel</td>
<td>162</td>
</tr>
<tr>
<td>DRW60</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 3'0&quot;</td>
<td>Six Panel</td>
<td>164</td>
</tr>
<tr>
<td>DRW6080</td>
<td>8'0&quot;</td>
<td>2'6&quot;, 3'0&quot;</td>
<td>Six Panel</td>
<td>164</td>
</tr>
<tr>
<td>DRW61</td>
<td>6'8&quot;</td>
<td>2'6&quot;, 2'8&quot;, 2'10&quot;, 3'0&quot;</td>
<td>Six Panel Utility</td>
<td>165</td>
</tr>
</tbody>
</table>

**TRUE WHITE OAK**

<table>
<thead>
<tr>
<th>SERIES CODE</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERIES</td>
<td>CODE</td>
<td>HEIGHT</td>
<td>WIDTH</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>--------</td>
<td>----------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>TRUE WHITE OAK</td>
<td>DRW6170</td>
<td>7’0”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>Six Panel Utility</td>
</tr>
<tr>
<td></td>
<td>DRW63</td>
<td>6’8”</td>
<td>2’8”, 2’10”, 3’0”</td>
<td>True Six Panel Narrow</td>
</tr>
<tr>
<td></td>
<td>DRS11</td>
<td>6’8”</td>
<td>3’0”</td>
<td>Full Lite - Commercial ADA</td>
</tr>
<tr>
<td></td>
<td>DRS1170</td>
<td>7’0”</td>
<td>3’0”</td>
<td>Full Lite</td>
</tr>
<tr>
<td></td>
<td>DRS1180</td>
<td>8’0”</td>
<td>3’0”</td>
<td>Full Lite</td>
</tr>
<tr>
<td></td>
<td>DRG12</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>Flush Glazed Half Lite</td>
</tr>
<tr>
<td></td>
<td>DRG12 G09</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>9 Lite GBG</td>
</tr>
<tr>
<td></td>
<td>DRG12B</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>Half Lite with Miniblinds</td>
</tr>
<tr>
<td></td>
<td>DRS12</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>Flush Glazed Half Lite</td>
</tr>
<tr>
<td></td>
<td>DRS12 G09</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>9 Lite GBG</td>
</tr>
<tr>
<td></td>
<td>DRS12B</td>
<td>6’8”</td>
<td>2’8”, 3’0”</td>
<td>Half Lite with Miniblinds</td>
</tr>
<tr>
<td></td>
<td>DRS13</td>
<td>6’8”</td>
<td>2’6”, 2’8”, 3’0”</td>
<td>Flush Glazed 3/4 Lite</td>
</tr>
<tr>
<td></td>
<td>DRS1380</td>
<td>8’0”</td>
<td>2’6”, 2’8”, 3’0”</td>
<td>Flush Glazed 3/4 Lite</td>
</tr>
<tr>
<td></td>
<td>DRM13</td>
<td>6’8”</td>
<td>2’6”, 2’8”, 3’0”</td>
<td>Flush Glazed 3/4 Lite</td>
</tr>
<tr>
<td></td>
<td>DRM1380</td>
<td>8’0”</td>
<td>2’6”, 2’8”, 3’0”</td>
<td>Flush Glazed 3/4 Lite</td>
</tr>
<tr>
<td></td>
<td>ACSDM/S1368L08C</td>
<td>1 1⁄₄”</td>
<td>48 13⁄₃₂ (2 pcs), 12 13⁄₄₆ (12 pcs)</td>
<td>8-Lite SDL Bars for 6’8” Door</td>
</tr>
<tr>
<td></td>
<td>ACSDM/S1380L10C</td>
<td>1 1⁄₄”</td>
<td>64 59⁄₆₄ (2 pcs), 12 59⁄₆₄ (16 pcs)</td>
<td>10-Lite SDL Bars for 8’0” Door</td>
</tr>
<tr>
<td>ONE LITE SERIES</td>
<td>DRS1DL</td>
<td>6’8”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Smooth Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRS1D80L</td>
<td>8’0”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Smooth Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRF1DL</td>
<td>6’8”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Fir Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRF1D80L</td>
<td>8’0”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Fir Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRS1S</td>
<td>6’8”</td>
<td>2’0”, 2’6”, 2’8”, 2’10”, 3’0”</td>
<td>Brushed Direct Glazed Full Lite w/Miniblind</td>
</tr>
<tr>
<td></td>
<td>DRS1S80</td>
<td>8’0”</td>
<td>2’0”, 2’6”, 2’8”, 2’10”, 3’0”</td>
<td>Brushed Direct Glazed Full Lite w/Miniblind</td>
</tr>
<tr>
<td>NOVA SERIES</td>
<td>DRS1DL</td>
<td>6’8”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Smooth Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRS1D80L</td>
<td>8’0”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Smooth Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRF1DL</td>
<td>6’8”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Fir Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRF1D80L</td>
<td>8’0”</td>
<td>2’0”, 2’6”, 2’8”, 3’0”</td>
<td>Fir Direct Glazed Full Lite w/ LowE</td>
</tr>
<tr>
<td></td>
<td>DRS1S</td>
<td>6’8”</td>
<td>2’0”, 2’6”, 2’8”, 2’10”, 3’0”</td>
<td>Brushed Direct Glazed Full Lite w/Miniblind</td>
</tr>
<tr>
<td></td>
<td>DRS1S80</td>
<td>8’0”</td>
<td>2’0”, 2’6”, 2’8”, 2’10”, 3’0”</td>
<td>Brushed Direct Glazed Full Lite w/Miniblind</td>
</tr>
</tbody>
</table>
THE DOOR OF BEAUTY AND INNOVATION