













Before leaving our facility, all of our shutters must pass a quality control inspection, ensuring the products we put out are all up to our high standard. But our commitment to quality starts long before this inspection — beginning with the processes we've chosen to maximize durability.

Our wood shutters are made from high-quality wood that is kiln-dried, making it less prone to warpage and more resistant to temperature extremes. Our composite shutters are not only resistant to moisture, rot and other weathering effects, they're also made from sustainable materials with no added urea formaldehyde — making them more environmentally-friendly than other composite shutters.

Discover the hand-crafted, made-to-order difference of our shutters, with 60,000 variations available per product at MonumentShutters.com

- MADE IN THE USA
- EASY ONLINE ORDERING
- WIDE RANGE OF MATERIALS, STYLES
   AND FINISH OPTIONS
- DEDICATED IN-HOUSE CUSTOMER SUPPORT
- CUSTOMIZABLE
- HAND-CRAFTED
- HIGH QUALITY MATERIALS
- LIMITED LIFETIME MANUFACTURER WARRANTY
- FAST SHIPPING











# EXTIRA™ COMPOSITE

Durable Performance, Sustainable Construction

For every composite naysayer who complains, "it's not real wood," you'll find us enthusiastically responding with this truth: No, it's better!

And we mean it. Our shutters are made from Extira composite material, giving them unmatched durability. How? The secret is in the sustainable construction.

But the benefits don't stop there. Shutters made from Extira composite are literally good for the planet. With an unlaminated, one-piece solid substrate, Extira panels are high-quality, strong and made to last. And we forgot the best part: they're also extremely affordable.

# **COMPOSITE CUSTOMIZATION OPTIONS:**

### STYLES:

Bahama, Panel, Louvered, Board & Batten Arch Top available in above styles

### **CONFIGURATIONS:**

Singular, Two equal sections, Three equal sections, 40/60, 60/40, and Custom

# **STANDARD MATERIAL SPECS:**

Thickness: 1.25" Top Rail: 2.5" Center Rail: 2.5" Bottom Rail: 2.5" Stile Width: 2.5" Louver: 1.75"

Width: 12" - 30" (can go under or over) Length: 12" - 98" (can go under or over)

FINISHES: Premium Paint, Primed, or Custom



# SOUTHERN PINE

Southern Yellow Pine lumber has been a popular species of wood used in the construction trade. When it comes to soft wood lumber, Southern Yellow Pine is one of the most dense soft woods available. With favorable structural applications as well as excellent screwholding capabilities, it remains an excellent species for wood shutters. Our pine shutters can come to you raw/unfinished, primed or factory finished in your choice of 10 of colors.

# SOUTHERN PINE CUSTOMIZATION OPTIONS:

### STYLES:

Bahama, Panel, Louvered, Board & Batten Arch Top available in above styles

### **CONFIGURATIONS:**

Singular, Two equal sections, Three equal sections, 40/60, 60/40, and Custom

### **STANDARD MATERIAL SPECS:**

Thickness: 1"

Top Rail: 3.5" (3" on panel shutters)

Center Rail: 3.5" (3" on panel shutters)

Bottom Rail: Varies but at least 3.5" (3" on

panel shutters)
Stile Width: 2.125"
Louver: 25" x 1.75"

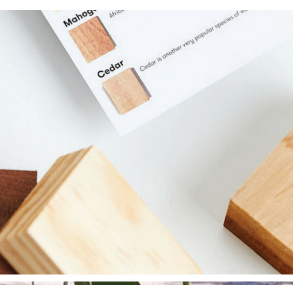
Width: 12" - 30" (can go under or over) Length: 12" - 98" (can go under or over)

FINISHES: Unfinished, Premium Paint,

Primed, or Custom











# CEDAR

Cedar is the most popular species choice in construction and wood working projects. It is not only stunning, but extremely durable which makes it ideal for shutters. Cedar is reddish to pinkish brown, often with random streaks of darker red and brown areas. Our Cedar is Grade B or better with a straight and tight wood grain and 99.5% knot free.



# CEDAR CUSTOMIZATION OPTIONS:

### STYLES:

Bahama, Panel, Louvered, Board & Batten Arch Top available in above styles

### **CONFIGURATIONS:**

Singular, Two equal sections, Three equal sections, 40/60, 60/40, and Custom

# **STANDARD MATERIAL SPECS:**

Thickness: 1"

Top Rail: 3.5" (3" on panel shutters)
Center Rail: 3.5" (3" on panel shutters)

Bottom Rail: Varies but at least 3.5" (3" on panel shutters)

**Stile Width:** 2.125" **Louver:** 25" x 1.75"

Width: 12" - 30" (can go under or over) Length: 12" - 98" (can go under or over)

FINISHES: Unfinished, Premium Paint, Primed, or Custom



# DURALOK® VINYL

Known as one of the more popular types of materials for shutters, there are several advantages to choosing vinyl shutters. First and foremost, they do tend to be one of the most cost-effective options for shutters. However, beyond price point, vinyl shutters are also waterproof, making them a great option for high humidity areas.

With their lower price point and durability, vinyl shutters are a great option for smaller homes in damp climates. You won't have to worry about warping or water damage; plus, vinyl shutters are exceedingly easy to clean and maintain.

# VINYL CUSTOMIZATION OPTIONS:

### STYLES:

Raised Panel, Louvered (straight top or cathedral top), Board & Batten (joined or spaced)

### **CONFIGURATIONS:**

Singular, Two or three equal sections, Two or three unequal sections

### STANDARD MATERIAL SPECS:

Thickness: 1"

Top Rail: Varies from 1.25" -3" (depends on style and width)

Center Rail: 3" Bottom Rail: 4" Louver Width: 1"

Stiles: Varies from 1.5"-3" (depends on style and width)

FINISHES: Paintable or Standard

Color Options









# STYLE OPTIONS



FLAT PANEL SHAKER STYLE 2 Equal Sections



FLAT PANEL SHAKER STYLE Single Panel



LOUVER OVER FLAT PANEL











JOINED BOARD AND BATTEN

JOINED BOARD AND BATTEN Z BAR

**RAISED TWO PANEL**2 Equal Sections







SINGLE RAISED PANEL



**LOUVERED**2 Equal Sections



FRAMED BOARD AND BATTEN OVER LOUVERED



**LOUVERED** No Mid Rail



BOARD AND BATTEN ARCH TOP & Z BAR



66

They are made extremely well and arrived in perfect condition.

22

- TRACY W









RAISED PANEL OVER LOUVERED

**LOUVERED**3 Equal Sections

LOUVERED ARCH TOP No Mid Rail



**BOARD AND BATTEN ARCH TOP** 



**BRIGHT WHITE 117** 

**HAMILTON BLUE 236** 

WHITE 001

WEDGEWOOD BLUE 004

**BORDEAUX 167** 

**CLASSIC BLUE 036** 

WINEBERRY 078

MIDNIGHT BLUE 166

**COTTAGE RED 222\*** 

WICKER 023

**COUNTRY REDWOOD 223\*** 

**CLAY 008** 

**BURGUNDY RED 027** 

FEDERAL BROWN 009

**CHROME GREEN 241\*** 

**TUDOR BROWN 265\*** 

FOREST GREEN 028

MUSKET BROWN 010

MIDNIGHT GREEN 122

**CHARCOAL SLATE 286\*** 

**BLACK FOREST GREEN 246\*** 

**TUXEDO GREY 018** 

BLACK 002



# PRIME | PAINT SPECIFICATIONS



# PRIME: INSEX

Aqua Lock® Plus is a multi-purpose, 100% acrylic water-based, primer sealer which adheres to many surfaces. Aqua Lock® Plus blocks tough stains, including water, fingerprints, crayons and lipstick.

- Multi-purpose latex primer sealer
- Outstanding sealing properties
- Smooth base creates a uniform finish coat
- Exceptional coverage
- Seals porous surfaces
- Great adhesion to glossy surfaces
- Blocks stains and prevents bleed-through
- · Provides a mildew-resistant coating
- Excellent base coat for latex and oil-based finishes

# PAINT:



Corotech® COMMAND™ is an extremely durable, single-component, multi-substrate solution. This interior/exterior, UV-resistant acrylic enamel provides superior adhesion and abrasion resistance on a variety of substrates and is ideal for facility maintenance and property management applications where minimal maintenance disruptions and quick returns to service are required. For use on surfaces such as: galvanized steel, non-ferrous metals, vinyl, concrete/masonry, drywall, ceramic tile, PVC and more.

- Ideal for: handrails, stairs, doors, windows, shutters, cabinets, awnings and concrete floors subject to heavy pedestrian and forklift traffic and more.
- Flexible to resist cracking and peeling
- Tenacious adhesion, bonds to most hard-to-cut substrates
- Low-temperature application as low as 35°F
- Quick dry to touch in just 15 minutes
- Return to service traffic ready in 24 hours
- Block-resistant, tack-free formula



# HOW TO MEASURE

# FOR EXTERIOR SHUTTERS

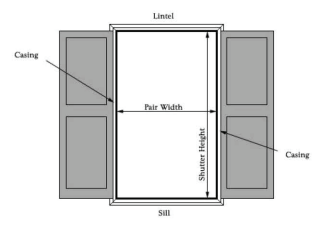
Before placing your order, follow the measuring instructions below to ensure that your new shutters are the perfect fit for your windows.

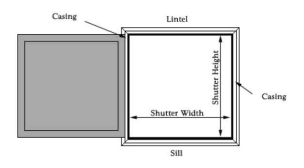
# **STEP 1: GATHER YOUR TOOLS**

To begin, you will need a tape measure, pencil and the attached worksheet to record your measurements.

# STEP 2: IDENTIFY YOUR WINDOWS

Even if you think all of your windows are the same size, it's important to measure them individually. For each window, add a label/description in the left-hand column of your worksheet (ie. "North, left of door").







# STEP 3: MEASURE EACH WINDOW WIDTH

Measure the width of each window from inside edge to inside edge to the nearest 1/4th inch (not including any framing or molding). Take a width measurement at the top, middle and bottom of the window - then write down the smallest measurement. If the window will have shutters on either side, this number is your "Pair Width." If you have a stand-alone window that will only require one shutter, this number is your "Shutter Width."

Note: if your shutters are operable(meaning you want them to open and close), then subtract 1/2 inch from your width measurement to allow for clearance.

# STEP 4: DETERMINE FINAL SHUTTER WIDTH

Divide your final Pair Width in half to determine the width of each individual shutter. Record this number in the "final width" column on your worksheet. Of course, if you are measuring for any windows that only need one shutter, you won't need to divide.

# STEP 5: MEASURE EACH WINDOW HEIGHT

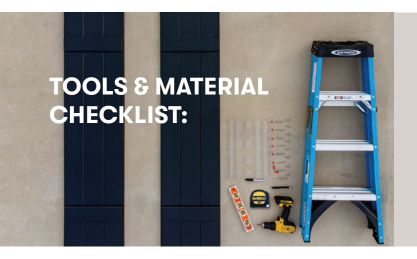
Measure the height of each window from the inner edge of the bottom sill to hte top of the lintel. Take three measurements from the left, middle and right side of the window. Record the smallest number. Again, if you intend for your shutters to open and close, subtract 1/4 inch from your final measurement.

# QUESTIONS? WE'RE HERE TO HELP



# SAFETY INSTRUCTIONS:

- Make sure to use the recommended tools.
- Wear safety goggles.
- Follow the fixture, power tools, and paint manufacturers' instructions and user manuals.
- Use common sense and follow good construction practices.



MONUMENT SHUTTER CO. SHUTTERS

**ELECTRIC DRILL** 

1/8" DRILL BIT

PROPER SCREWS FOR INSTALLATION SURFACE

LEVEL

PENCIL, MARKER, OR CHALK

# FIXED/DECORATIVE HARDWARE INSTRUCTIONS:

- Determine the position for the shutter by matching up the top and bottom of the shutter with the window and mark its position.
- Mark the shutter where you will fasten it to your installation surface.
- Using a 1/8" bit drill pilot holes where you marked the shutter.
- Using a level set the shutter in place and fasten using the correct screws for your installation surface. Be sure not to over-tighten the screws.









# SAMPLE KITS

Making a decision on new shutters for your home can be difficult. We make it easier by sending you a comprehensive color sample and swatch kit for a small fee, which we refund upon placement of a full size order. We're excited to be a part of your home project!

Note, we will refund the price of the sample kit or credit the amount to you only upon placing a full order. A full order is considered \$350 or more in price.

# THIS KIT INCLUDES:

- Four 2.75" x 2.5" material samples in pine, cedar, mahogany & composite wood
- · Vinyl sample shutter color ring
- Paint options swatch
- You'll also find some informative pieces to help you make the right decision for your home.
- Also available: 15x15 samples are also available for purchase (pine, cedar, mahogany, composite, color options as well) email customersupport@monumentshutters.com for more info.



# PROFESSIONAL PARTNERS PROGRAM

Choose from the largest online selection of exterior shutter products often up to 50% off traditional retail. Samples and product delivered to you. We know you're busy so we bring the product to you without you having to leave your house, office or jobsite. Open 24 hours, 7 days a week, we understand that you have the same business hours as most retailers, but our doors are always open for your convenience. Browse products or order any time of day or night.

# OUR COMMERCIAL CUSTOMERS INCLUDE PROFESSIONAL BUYERS WORKING WITH:

- Contractors, homebuilders and home remodelers
- Multi-family apartment and condominium new construction.
- Multi-family apartment and condominium renovation
- The hospitality industry for both new construction and renovations





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Our Flat Panel
Shaker Style
Composite Wood
Exterior Shutters
look amazing.
We replaced the
standard plastic
shutters that were
on the home when
we purchased it with
the composite wood
and you can feel the
difference in quality
from the street.

99

- DEBBIE K



# FAQS

# **HOW QUICKLY DOES MY ORDER SHIP?**

On average, standard orders ship within 15 business days or less of being placed during regular volume times. Please note that during higher volume periods, or circumstances that are outside of our control (ie weather), orders can experience delays. We ship both common carrier and UPS Ground. When shipping common carrier, we try to select the best carrier that we have the least damage history with. We completely enclose common carrier shipments in wooden crates that are both stapled and screwed together. If you require lift gate service to unload crates, the lift gate charge we incur will be added to your invoice.

# WHAT FORMS OF PAYMENT DO YOU ACCEPT?

We accept all major credit cards, Apple Pay, & Paypal.

## WHAT HAPPENS IF AN ORDER IS DAMAGED?

Damage or defects as a result of shipment by common carrier becomes the responsibility of that carrier. Any damage must be noted on the freight bill and claims promptly filed with the freight company. The claim process must be between the carrier and customer.

## WHAT IS YOUR RETURN POLICY?

Since all products are custom produced to customer's specifications, returns will not be accepted. If a product is damaged in shipping, the replacement will be moved to the front of the line and reshipped as soon as possible.

## WHAT IS COMPOSITE?

Composite board is used in a variety of home construction projects, trimming, exterior shutters and other home products. It comes in a variety of colors and types and offers long-lasting protection from wear and tear. It's an ideal material choice due to the many benefits you can leverage.



# **AS SEEN IN**





