### **GETTING STARTED**

Congratulations on the purchase of your new custom door kit!

Before you install this product, make sure to check the product for any damages or missing items. Please email our customer support if you have questions

This product has been inspected for workmanship, tested for proper functioning, operation and installation

Please read instructions carefully before attempting to install your DIY Door TRIM

### **Items Included**

- \* Colored Nails
- \* 3 Jamb Pieces
- \* 3 Brickmould Pieces

### **Tools You Will Need**

- \* Medium Duty Hammer
- \* Measuring Tape & Pencil
- \* Exterior Door-Window Caulk
- \* Metal cutting shears(scissors)

**Contact us; More Information; Additional Instructions** 

LA Metal Works, LLC; Texas & Missouri

info@brickmoldcover.com

# purchase of your new custom door kit! Congratulations on the

Please Read the Directions Carefully

can offer. bent & scratched, ХФ advice cut, best We are unable to refund the product once its Cut Once is Measure twice unpackaged.

# BrickMold Covers

# **Installation Instructions**

Do-It-Yourself Door Trim Kit



www.BrickMoldCover.com

# Step 1 -Measuring Inside of Door Frame & Cutting Jambs Covers

1. Measure the <u>Top of Inside</u> (A) of the door frame-Jamb, Add 1 inch to measurement. <u>Find Trim A</u>, measure/mark jamb piece with 1 inch added, cut jamb to measured length, <u>cut off 1/2" piece on the wide side of trim leaving ½ inch tab on both ends for snug fit, make small ½" or less cuts to tabs to fit door jamb properly tabs overlap onto trim. The trim will fit accordingly.</u>

II. Measure the <u>left side of the inside</u> (B) of the door frame. <u>Find Trim B</u>, measure/mark jamb piece with 1 inch added, cut jamb to measured length, cut off 1/2" piece of the wide side of trim leaving ½ inch tab on <u>top trim cover ends only</u> for snug fit, cut off small ¼" or less pieces off the tabs to get a good snug fit. The tabs overlap onto jamb piece, the center should fit accordingly. The Narrow Side of Trim Remains

III. Measure the <u>right side of the inside (C)</u> of the door frame. <u>Find Trim C</u>, measure/mark jamb piece, cut off 1/2" piece of the wide side of trim leaving  $\frac{1}{2}$  inch tab on <u>top end only</u> for snug fit, cut off small  $\frac{1}{4}$ " or less pieces off the tabs to get a good snug fit. The tabs overlap onto jamb piece, the center should fit accordingly. The Narrow side of Trim Remains

IV. <u>Find Trim D, E, F.</u> Measure & Cut the Brickmold Trim to length as described, Step 2, II & III. Then make tab cuts as described in Step 1, I. Tab cuts result with the short side of trim cut off. Install the Brickmould Trim Covers in following order, LEFT (E), RIGHT (D), AND FINALLY TOP (F), last Cover Piece.

# Step 2 -Measuring Outside of the Door Frame & Cutting Brickmould Covers

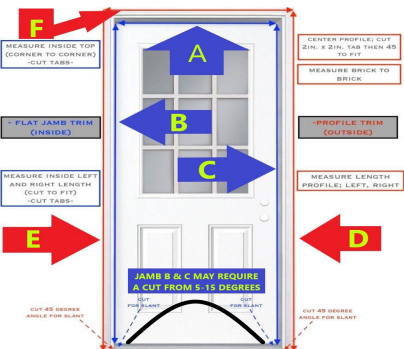
I. Measure Brickmould trim on the outside of the door frame, from top to bottom then: <u>Perform same TAB cutting</u> <u>methods as in STEP 1, part I, II.</u>

II. Trim D is for The RIGHT SIDE OF DOOR. Vertical

III. Trim E is for THE LEFT SIDE OF DOOR. Vertical

IV. <u>Trim F</u> is for <u>THE TOP SIDE TRIM</u> of the door frame, Horizontal piece. \*\*\* <u>LAST TO INSTALL</u> \*\*.

TOP Brickmould Trim is same as Step 1, I, making tab cuts on both ends. The Tab cut is 2" from top edge.



# Step 3 (Installation after Cutting)

I. Take Trim (A) Place it on the <u>inside</u> of the door frame/jamb at the top. Using Hammer & 3 nails provided, lightly nail the trim in @ Each End & Middle. Evenly Spaced

II. Take Trim (B) Place it on the inside (left side) of the door frame/jamb. Using Hammer & 3 nails provided, lightly nail the trim in @ Top, Middle & Bottom. Evenly Spaced

III. Take Trim (C) Place it on the inside (right side) of the door frame/jamb. Using Hammer & 3 nails provided, lightly nail the trim in @ Top, Middle & Bottom. Evenly Spaced

IV. Take Trim (D) (E): <u>REPEAT</u> same Steps & Methods 1 & 2 to install the trim on the RIGHT & LEFT of the <u>OUTSIDE</u>
Brickmould Trim.

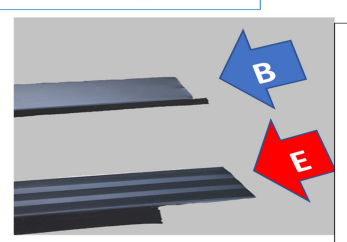
5. INSTALL TOP (F) BRICKMOULD TRIM LAST. FIND TRIM (F), AFTER MEASURING & CUTTING. CUT OUT 2 INCHES OFF FROM THE NARROW SIDE OF TRIM LEAVING THE PROFILE. THEN CUT A 45 DEGREE ANGLE ON BOTH SIDES OF BRICKMOULD TRIM FROM OUTSIDE UPPER EDGE TO EDGE OF NARROW TRIM FOR A FINAL CUSTOM APPEARANCE.



Final STEP is to APPLY
EXTERIOR CAULKING to the
edges of the sides, top,
bottom & jamb-sill.
Caulking is purchased
separately

### Jamb Trim Piece A.

After measuring & cutting. Cut off ½ inch off from Wide Jamb Piece leaving a ½ inch tab. Repeat on both sides. Top Jamb Trim Only



# Top Brickmould Trim (F) ONLY.

After measuring for proper fit & cutting, cut out a 2 inch tab off from the narrow trim on both sides. Do not cut wide profile side. Then cut out a 45-degree angle from top corner to edge of tab cut.



### Jamb Trim Left Side (B) & Right Side (C)

After Measuring for proper fit & cutting. Now Cut off ½ inch off from Wide Jamb Piece leaving a ½ inch tab on Top Side of the Jambs Only. Bottom Side will require a slight angled cut for Door Threshold.

# Brickmould Trim Left (E) & Right (D)

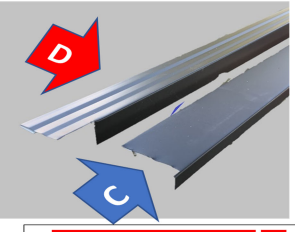
After Measuring for proper fit & cutting. Cut off 2 inches from the narrow trim side not the Wide profile side on Top of Trim Only. Straight Cuts on bottom

F

Brickmould Trim (F) is the Final piece to install. It is installed to the top of the door frame.

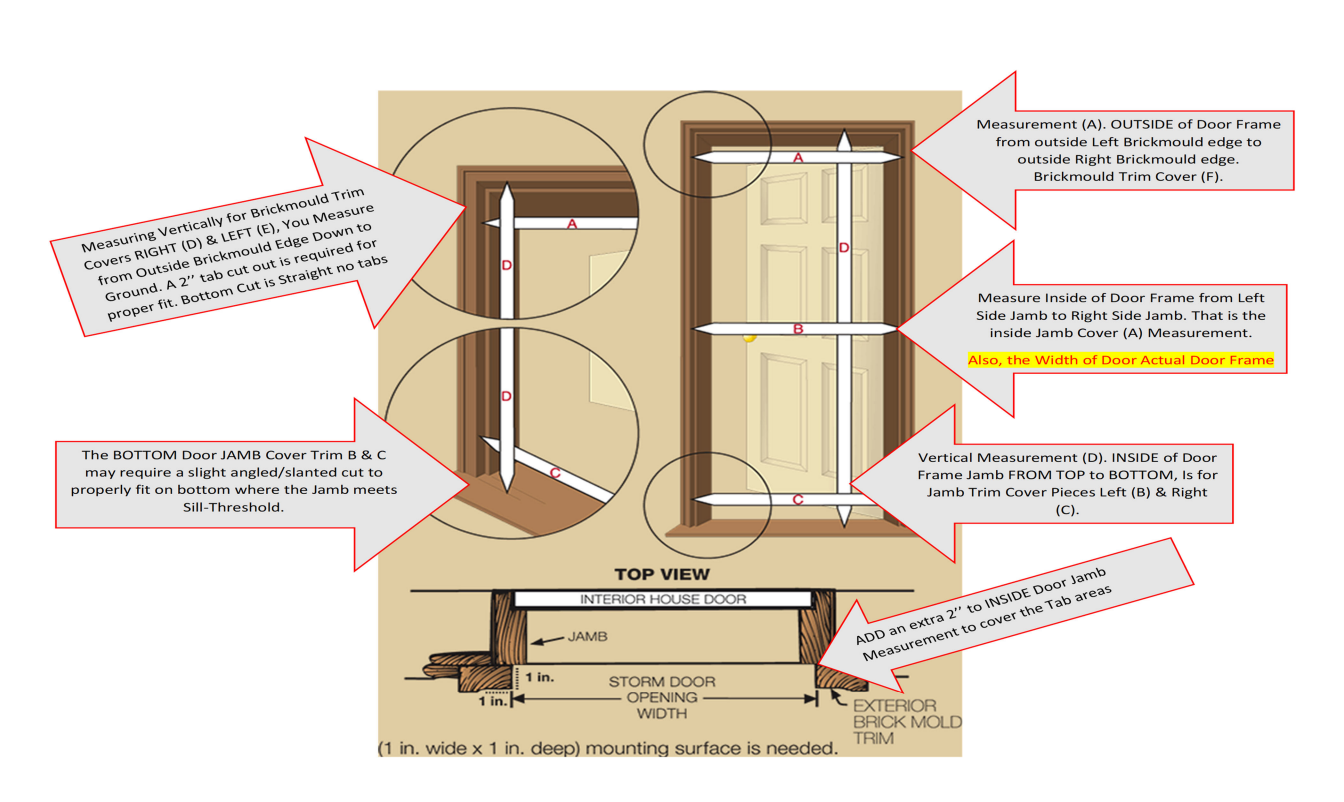
### Jamb Trim Piece A.

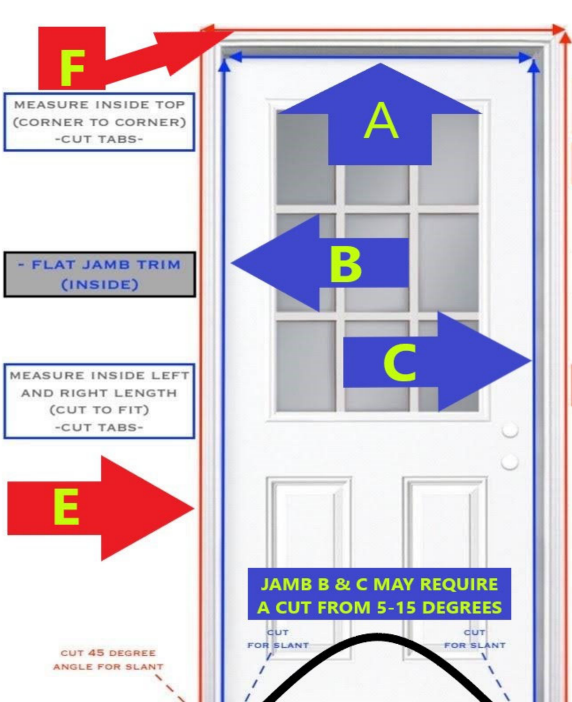
After measuring & cutting. Cut off ½ inch off from Wide Jamb Piece leaving a ½ inch tab. Repeat on both sides. Top Jamb Trim Only



# Top Brickmould Trim (F) ONLY.

After measuring for proper fit & cutting, cut out a 2 inch tab off from the narrow trim on both sides. Do not cut wide profile side. Then cut out a 45-degree angle from top corner to edge of tab cut.





CENTER PROFILE; CUT 2IN. X 2IN. TAB THEN 45 TO FIT

MEASURE BRICK TO BRICK

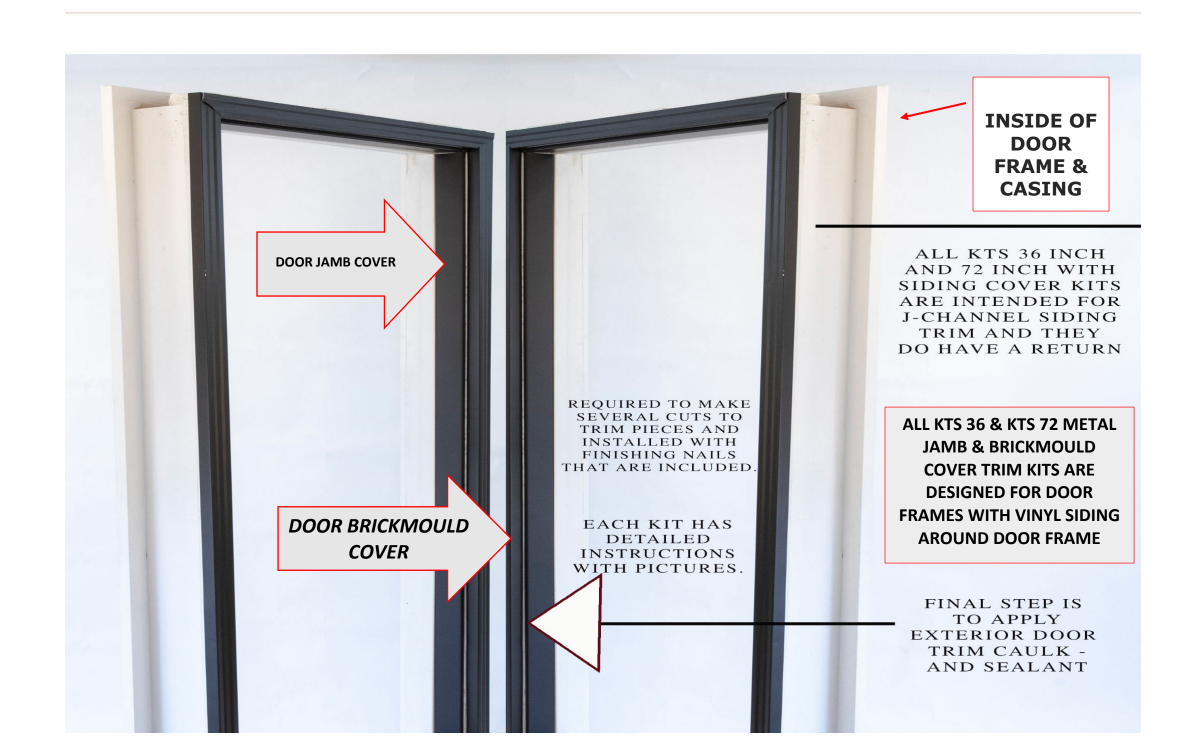
-PROFILE TRIM
(OUTSIDE)

MEASURE LENGTH PROFILE; LEFT, RIGHT



CUT 45 DEGREE ANGLE FOR SLANT









### **DESIGNED FOR DOOR FRAME WITH BRICK**

BRICK Jamb & Brickmould Door Trim Cover Kit.

6 Pieces Total.

2 Jamb Trim Covers 85" long & 1 Jamb Trim Cover 42" long

2 Brickmould Covers 85" long & 1 Brickmould Cover 42" long

**Colored Nails Provided** 

# **DESIGNED FOR DOOR FRAME WITH SIDING**

SIDING Jamb & Brickmould Door Trim Cover Kit.

6 Pieces Total.

2 Jamb Trim Covers 85" long & 1 Jamb Trim Cover 42" long

2 Brickmould Covers 85" long & 1 Brickmould Cover 42" long

**Colored Nails Provided** 

# Complete Aluminum-Metal Brick & Siding Jamb & Brickmould Cover Kit DOOR TRIM COLORS

# PEBBLESTONE CLAY **DESERT SAND EVERGREEN** DARK BRONZE **ALMOND** WICKER **GLOSS WHITE BLACK ROYAL BROWN CHARCOAL GREY**