

REMODEL GARAGE DOOR FRAME INSTALLATION INSTRUCTIONS

Tools required:

- Screw gun or screw driver
- Rubber hammer
- Pry bar
- Tape measure
- Compound miter saw with a fine tooth metal cutting blade
- Hammer
- Safety glasses



Installation instruction
video available on our
YouTube page

STEP 1: Check Package contents

Single Door

- 1 header jamb cover
- 1 left side jamb cover
- 1 right side jamb cover
- 1 header brickmould
- 1 right side brickmould
- 1 left side brickmould

Double Door

- 2 header jamb cover
- 1 left side jamb cover
- 1 right side jamb cover
- 2 header brickmould (1 left hand miter and 1 right hand miter)
- 1 right side brickmould
- 1 left side brickmould

STEP 2: Using a hammer and pry bar, remove wood brickmould from the overhead door frame.

CAUTION: Do not damage the siding when removing old Brickmould.

If the overhead door opening has a weather seal attached to the side jambs and header face carefully remove so it can be re-installed after the aluminum cladding has been installed.

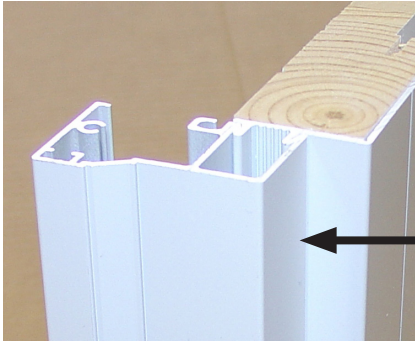


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IMPORTANT!

Check the brickmould reveal on the garage door frame. If there is not a 1/2" reveal from the jamb face, a wood filler will need to be applied to the jamb face to make the 1/2" reveal.

2-1/2" is needed from the face of the door jamb to the edge of the siding. If there is not 2-1/2" of space the aluminum brickmould will not snap onto the jamb cover because it will hit the siding.



1/2" Reveal -
brickmould is 1/2" from
jamb face.

Wood filler being applied to the jamb face so the aluminum brickmould will fit. This is only required if there is not 2-1/2" from the face of the wood jamb to the siding.

Plywood may be ripped for use as the filler.



STEP 3: Measure, Cut & Apply Aluminum Jamb Cover Header

Single Garage Door (9' wide and smaller) - One piece aluminum header

A: Measure from inside face of one jamb side to the inside face of opposite jamb side to determine the length of the jamb cover header.

Image B: Transfer this measurement to the face of the aluminum jamb cover.

Image C: Lay the jamb cover face up on the saw with a wood block under it for support and make a miter cut at your measurement mark.

Image D: Put the header jamb cover in place and push jamb cover hard toward overhead door.

Image E: Attach the header jamb cover to the wood jamb with screws provided through predrilled holes.

B



C



Note: Use a wood block to support the aluminum jamb cover on the saw bed.

D



E



Double Garage Door (Over 9' wide) - Two Piece jamb cover header

All doors over 9' wide have a two piece header jamb cover. One end has a miter cut and the other end a ninety degree straight cut. The straight cut end of the jamb cover must be cut so that the clad will butt together in the center of the door opening.

We suggest offsetting the seam on the brickmould from the seam on the jamb cover. This will eliminate a continuous line where the two parts meet.

F: Measure from inside face of one jamb side to the inside face of opposite jamb side to determine the length of the jamb cover header. *Divide this in half for the length of the left jamb cover piece.*

G: Transfer this measurement to the face of the left aluminum jamb cover. (Image B) *Measure from the short part of the miter out to the straight cut location.*

H: Lay the jamb cover face up on the saw with a wood block under it for support and make a straight cut at your measurement mark. (Image C)

I: Put the jamb cover in place and push jamb cover hard toward overhead door. (Image D)

J: Attach the header jamb cover to the wood jamb with screws provided through predrilled holes. (Image E)

K: Measure the distance from the straight cut end of the attached jamb cover to the inside of the side jamb (unclad side of the header).

L: Repeat steps H to J.

STEP 4: Measure, Cut & Apply Aluminum Side Jamb Cover

Most garage concrete floor aprons have an angle to drain water away from the garage. We recommend cutting the clad to follow this angle on the floor and leaving a 1/8" gap at the bottom of the side jamb that will be caulked. Do not cut the jamb cover so that it has to be forced into place since concrete will rise with high temperatures and this could cause the clad to buckle.

M: Measure the left side jamb from the left side jamb cover to the floor.

Image N: Transfer this measurement to the left side jamb cover.

Image O: Using a wood block as a support for the aluminum jamb cover, cut the end opposite the miter to match the floor slope on the left side jamb cover.

Image P: Put the jamb cover in place and push jamb cover hard toward overhead door.

Image Q: Attach the jamb cover to the wood jamb with screws provided through pre-drilled holes.

R: Repeat steps A to E for the right side jamb cover.

N



O



P



Q



STEP 5: Measure, Cut & Apply Aluminum Brickmould Header

Single Garage Door (9' wide and smaller) - One piece aluminum brickmould header

S: Measure from one end of the lower locking leg on the header jamb cover to the opposite end to determine the length of the jamb cover header.

T: Transfer this measurement to the face of the aluminum brickmould.

Image U: Lay the brickmould face up on the saw and make a miter cut at your measurement mark.

Image V: Hold the brickmould in place and tap it onto the jamb cover locking legs with a rubber mallet.

U



V



Note: Tap the casing onto the locking points with a rubber mallet.

Double Garage Door (Over 9' wide) - Two Piece brickmould header

All doors over 9' wide have a two piece header brickmould. One end has a miter cut and the other end a ninety degree straight cut. The straight cut end of the brickmould must be cut so that the clad will butt together 1/2" off the center of the door opening.

We suggest offsetting the seam on the brickmould from the seam on the jamb cover. This will eliminate a continuous line where the two parts meet.

W: Measure from one end of the lower locking leg on the header jamb cover to opposite end of the header jamb cover. *Divide this dimension in half and then add 1/2" to this measurement for the length of the left brickmould piece. The extra 1/2" will allow for an offset from the jamb cover joint.*

X: Transfer this measurement to the face of the left side brickmould.

Y: Lay the brickmould face up on the saw and make a ninety degree straight cut at your measurement mark. (Image U)

Z: Hold the brickmould in place and tap it onto the jamb cover locking legs using rubber mallet. (Image V) *Once the Brickmould is attached to the jamb cover locking legs, tap Brickmould to the left to position the miter on the end to be even with the miter on the left side of the jamb cover.*

AA: Measure the distance from the ninety degree straight and cut end of the attached brickmould to the outside edge of the first locking leg on the right side jamb cover (unclad side of the header).

BB: Repeat steps Q to T for the right side.

STEP 6: Measure, Cut & Apply Aluminum Brickmould Header

Most garage concrete floor aprons have an angle to drain water away from the garage. We recommend cutting the clad to follow this angle on the floor and leaving a 1/8" gap at the bottom of the side jamb that will be caulked. **Do not cut the brickmould so that it has to be forced into place** since concrete will rise with high temperatures and this could cause the clad to buckle.

CC: Measure from the top of the inside locking point on the left side jamb to the floor.

DD: Transfer this measurement to the left side brickmould.

EE: Cut the brickmould end opposite the miter to match the floor slope on the left side.

Image FF: Put the brickmould in place and tap onto the left side jamb cover. *Once it is on the side jamb cover you can tap it to up to position the miter tight with the header brickmould miter.*

GG: Repeat steps A to D for the right side brickmould.

FF



Note: Make sure the miters at the top are tight. If the miters are not tight, tap the brickmould up from the bottom and it will slide the brickmould on the jamb cover to create a tight miter

STEP 6: Finishing the Job

Image HH: Caulk with a matching color (not supplied) both miters and where the side jamb covers meet the garage floor.

II: Finish by applying the overhead door weather seal (not supplied).

Maintenance

To keep new clad system clean, wash with soap and water. If the cladding is scratched during installation, color match touch up paint can be purchased through your dealer.



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