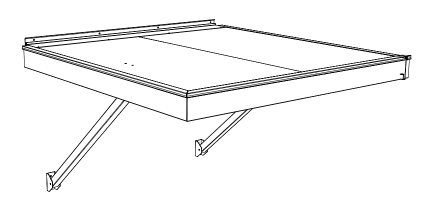


DOOR CANOPY (4UI SERIES) INSTALLATION INSTRUCTIONS



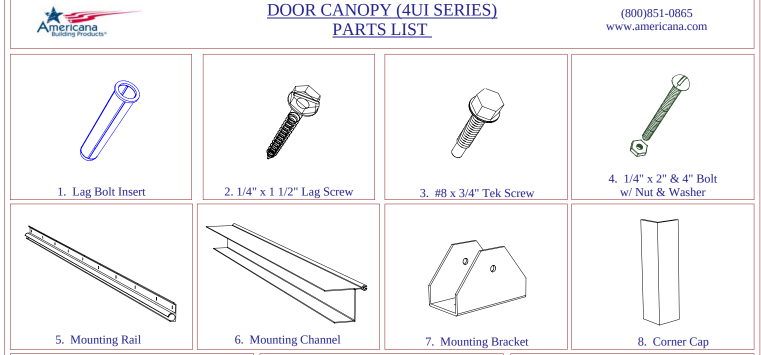
Recommended Tools:

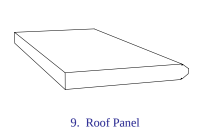
Saftey Glasses, Tape Measure, Carpenters Level, Framing Square, Hex Head Nut Drivers, Elec. Drill w/ Bits (Masonry Drill, Bits. & Anchors maybe required if securing to Stone, Concrete, or any other masonry unit.)

Before You Begin:

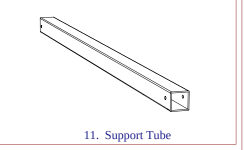
- 1.) Please read all instructions carefully. Check the Bill of Materials for any missing parts, and gather necessary tools. To prevent scratching of painted materials, place on a tarp, paper, or protective material
- Note that this Door Canopy Kit is not designed to carry additional loads such as hanging heavy plants, swings, people, or other objects.

 REV. 3/04/10



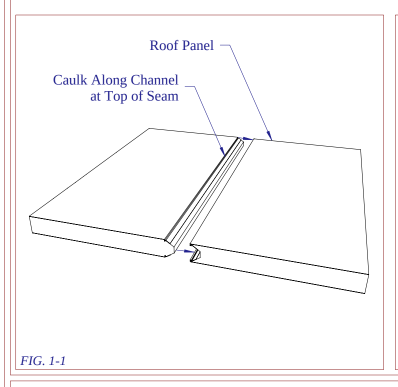


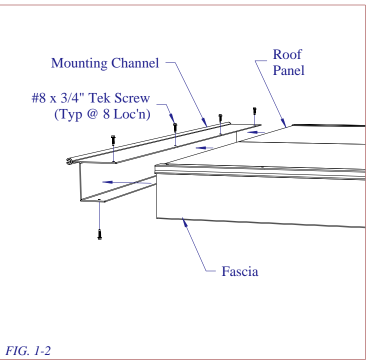




STEP 1

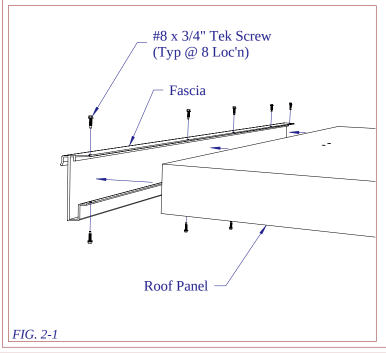
Apply a generous bead of caulk along the top channel of the roof panel seam. Snap the roof panels together (see Fig. 1-1). Slide the mounting channel onto the rear face of the roof panels and secure using 8 - #8 x 3/4" Tek Screws (4 screws on the top, 4 screws on the bottom) at approximently 12" O.C. (see Fig. 1-2).

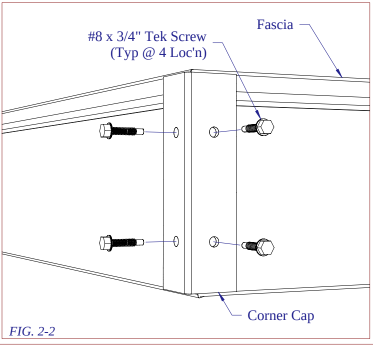




STEP 2

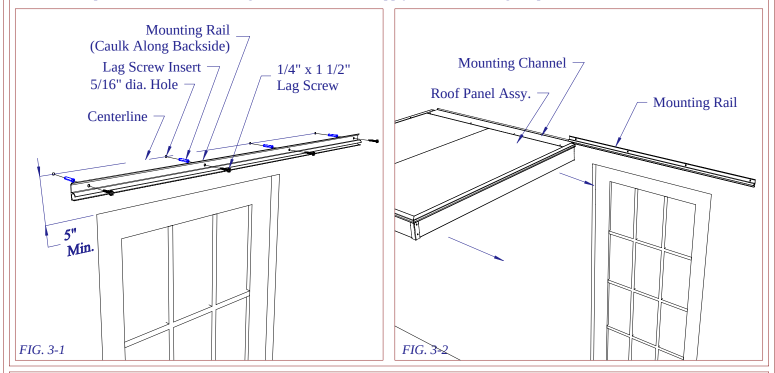
Attach the front and side fascia to the roof panels using 8 - #8 x 3/4" Tek Screws (4 screws on top, 4 screws on the bottom) per section of fascia at approximently 12" O.C. (see Fig. 2-1). Secure the corner caps to both front corners using 4 - #8 x 3/4" Tek Screws per cap (see Fig. 2-2).





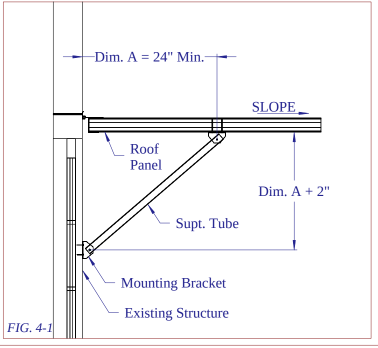
STEP 3

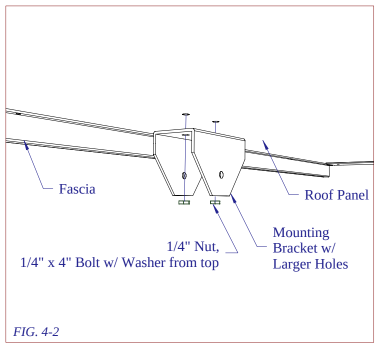
Center the mounting rail above the doorway a minimum of 5" as to stay clear of an out-swinging door. Mark a level line and predrill 4 - 5/6" dia. holes at approximently 12" O.C. into the existing structure. Insert the lag screw inserts and anchor the mounting rail to the wall using 4 - 1/4" x 1 1/2" Lag Screws. Be sure to mount to a structural member such as a Wall Stud, Joist, Rafter, Etc... (see Fig. 3-1). Hoist the roof panel assembly into place and slide the end of the mounting channel into the end of the mounting rail until both ends are flush (see Fig. 3-2). Temporarily support the roof panels. After the mounting channel is installed, apply caulk to the hinge to prevent water leaks.



STEP 4

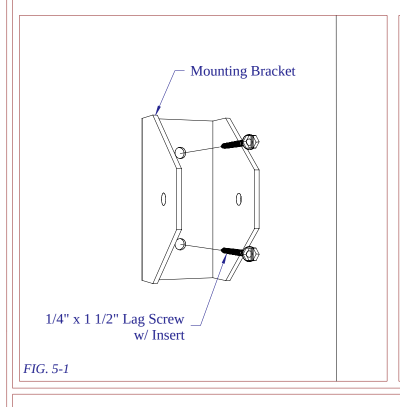
Determine the best location for the mounting brackets along the outside the edge of the door way (see Fig. 4-1). Place the upper mounting bracket (w/ larger holes) to the roof panels and predrill 2 - 1/4" dia holes per bracket through the roof panels. Bolt the brackets to the roof panels using 2 - 1/4" x 4" bolts per bracket (see Fig. 4-2).

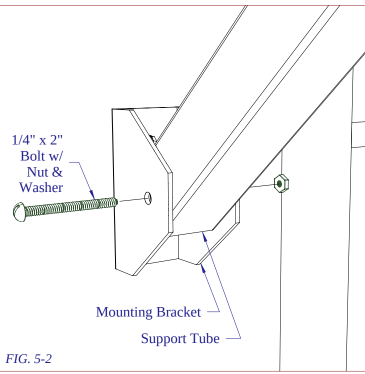




STEP 5

Once the lower mounting bracket (w/ smaller holes) is properly located by measuring from the bottom of the roof panels, anchor the mounting bracket to the existing structure using 2 - 1/4" x 1 1/2" Lag screws per bracket (see Fig. 5-1). Measure and cut the support tubes to the desired length allowing the roof panels to slope away from the existing structure. Predrill a 1/4" dia. hole in each end of the support tube 1/2" from the end. Fix the support tubes to the mounting brackets using a 1/4" x 2" Bolt w/ nut & washer at each end (see Fig. 5-2).





CONGRATULATIONS! ASSEMBLY COMPLETED NOTES

Other Products Available from AMERICANA BUILDING PRODUCTS:

Fabric Window Awnings, Aluminum Patio Covers and Window Awnings, Glass Enclosures, Screen Enclosures, Park Shelters, Aluminum Railings & Columns, Retractable Fabric Awnings & More!