## - Steel Building Installation

- Determine where the center of the door is. From the center of the door measure up 4 $1 / 2^{\prime \prime}$ and make a mark. This will be the center of the canopy. From that mark measure $18 \prime$ to each side. This will be the location of the lower mounting holes for the canopy. If this falls on the downslope of a rib, shift both holes either to the left or to the right so it is in the flat or on top of a rib. Once the location is determined drill a 9/16" hole into the building.
- On the interior of the building, install the provided subframe supports between girts in front of the previously drilled hole. Make sure to leave 2 " of space between the subframe and the exterior paneling. Attach the subframes to the girts with the provided girt clips. Once installed drill a 9/16 hole from the outside of the building using the same hole from the previous step.
- Insert the $1 / 2^{\prime \prime}$ bolt from the inside to the outside making sure that once through the subframe you insert a $1 / 21$ jamb nut. Turn the bolt on the nut until the bolt sticks outside of the building and is snug against the subframe.
- Place the canopy onto bolts and secure it using the provided washer and nut.
- Attach support arms to the canopy front facia and rest against the building. Drill a 9/16" hole into the building and through the subframes previously installed. Using the provided "I" bolt turn a nut all the way up to the eye of the bolt. Insert " $I$ " bolt into the building and through the subframe and secure with a nut.
- Attache support arms to "I" bolts using the provided clevis Pins. Secure clevis pins with the provided cotter pins.
- Make sure the canopy is level from left to right and tilts back towards the building no more than 5 degrees.
- Seal against building as desired
- (optional)
- If a light was provided with your canopy, drill a $1 / 2$ " hole into the building to receive the electrical connection from the canopy.


## - Masonry Building Installation

O Determine where the center of the door is. From the center of the door measure up 4 $1 / 2^{\prime \prime}$ and make a mark. This will be the center of the canopy. From that mark measure $18 \prime$ to each side. This will be the location of the lower mounting holes for the canopy. Drill 2 9/16" holes in these locations.

O From the inside insert a $1 / 21$ - 13 bolt provided through the masonry block to the outside of the building. On the outside of the building place a washer and nut on the bolt and tighten against the masonry block.

- Place the canopy onto bolts and secure it using the provided washer and nut.
- Attach support arms to the canopy front facia and rest against the building. Drill a 9/16" hole into the building. Using the provided " $I$ " bolt turn a nut all the way up to the eye of the bolt. Insert " $I$ " bolt into the building and secure it with a nut on the inside.
- Attach support arms to " $I$ " bolts using the provided Pins.
- Make sure the canopy is level from left to right and tilts back towards the building no more than 5 degrees.
- Seal against building as desired
- (optional)
- If a light was provided with your canopy, drill a $5 / 8$ " hole into the building to receive the electrical connection from the canopy.


