

## Deco IM Oval

	strongly recommend the use of flashing and/or flashing tapes and sill pans as stated in ASTM E 2112-01. However, due to priation in codes and building types, it is left up to the end user to determine the proper installation of these items.
	Measure to be sure the opening is 3/8" to 1/2" larger than the window size both vertically and horizontally.
va	In ration in codes and building types, it is left up to the end user to determine the proper installation of these items.     Measure to be sure the opening is 3/8" to 1/2" larger than the window size both vertically and horizontally.     Apply a generous bead of silicone to the backside of the mounting fin. Use enough silicone to sufficiently fill all voids between the
Va Step 1 Step 2	In the second se
<i>Va</i> Step 1	In codes and building types, It is left up to the end user to determine the proper installation of these items.     Measure to be sure the opening is 3/8" to 1/2" larger than the window size both vertically and horizontally.     Apply a generous bead of silicone to the backside of the mounting fin. Use enough silicone to sufficiently fill all voids between the fin and the wall sheathing.     Insert the window into the opening from the outside. The window is labeled "inside" and "outside", but if these labels have been
Step 1 Step 2 Step 3	Insert the window into the opening from the outside.   The window is labeled "inside" and "outside", but if these labels have been removed, the glazing ring should always be to the outside of the building.
Va Step 1 Step 2	Install shims under the sill, adjusting them until the unit is plumb in the opening.
Va   Step 1   Step 2   Step 3   Step 4	Install shims under the sill, adjusting them until the unit is plumb in the opening.
Step 1 Step 2 Step 3	Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should
Va   Step 1   Step 2   Step 3   Step 4   Step 5	Install shims under the sill, adjusting them until the unit is plumb in the opening.
Va   Step 1   Step 2   Step 3   Step 4	Install shims under the sill, adjusting them until the unit is plumb in the opening.     The window should be basically centered in the opening.     Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should be a minimum of 1/2" from the edge of framing.
Va   Step 1   Step 2   Step 3   Step 4   Step 5	Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should be a minimum of 1/2" from the edge of framing.
Va   Step 1   Step 2   Step 3   Step 4   Step 5   Step 6	Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should be a minimum of 1/2" from the edge of framing.
Step 1Step 2Step 3Step 4Step 5Step 6Step 7	Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should     Install 1 screw in the center of each long side. This will bring the total fasteners to ten (10).     Note: Do not overtighten the screws as they will pull through the fin.     Remove excess silicone to screw as they will pull through the fin.
VaStep 1Step 2Step 3Step 4Step 5Step 6Step 7Step 8	Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should be at least #2 Spruce/Pine/Fir an fasteners should be a minimum of 1/2" from the edge of framing.     Install a smouth of construction adhesive to the backs of the inner trim ring and slide it into the opening until it is flat againts the interior wall board. Move to step 9 before the adhesive has time to set.
Step 1     Step 2     Step 3     Step 4     Step 5     Step 6     Step 7     Step 8     (Optional	Insert the window into the opening is 3/8" to 1/2" larger than the window size both vertically and horizontally.     Apply a generous bead of silicone to the backside of the mounting fin. Use enough silicone to sufficiently fill all voids between the fin and the wall sheathing.     Insert the window into the opening from the outside. The window is labeled "inside" and "outside", but if these labels have been removed, the glazing ring should always be to the outside of the building.     Install shims under the sill, adjusting them until the unit is plumb in the opening.     The window should be basically centered in the opening.     Install a #10 x 1-1/2" screw (or sufficient length to allow 1-3/8" penetration into wall in each of the 8 slotted holes. Wall Framing should be at least #2 Spruce/Pine/Fir an fasteners should be a minimum of 1/2" from the edge of framing.     Install 1 screw in the center of each long side. This will bring the total fasteners to ten (10).     Note: Do not overtighten the screws as they will pull through the fin.     Remove excess silicone "squeeze out" from around the fin and inspect for holes or voids. Use silicone to fill any voids.     Apply a small amount of construction adhesive to the back of the inner trim ring and slide it into the opening until it is flat againts the