

# Rim Installation

Wilton Rim (both sizes), Rondel Rim (both sizes)

Please  
Read And  
Follow All  
Installation  
Instructions  
Carefully

## 1. Create Template

- Assemble pieces on the floor by matching the number system on the back of the parts (See Figure 1),
- Measure the distance across the part. Divide this measurement by 2. This new, calculated measurement is the radius of the part.

## 2. Scribe Dimension to Desired Location

- Identify the center-point of the desired installation location and attach a thumb tack,
- Cut a piece of string to the desired radius length (be sure to allow extra length to tie the ends),
- Tie one end of the string to the thumb tack,
- Tie a pencil to the other end of string,
- Scribe a circle using the pencil.

## 3. Attach Rim

- (Wear gloves when working with Adhesive 3, #33333, it is difficult to remove from skin.)
- Carefully apply a bead of adhesive (Adhesive 3, #33333) on the back, along the center of the part, (the adhesive prevents separation between seams due to changes in temperature and humidity),
- Apply a small bead of adhesive to the left end of the part,
- Use mechanical fasteners (finish screw or nail) to secure the product to the surface,
- Use rag to wipe away excess adhesive before it dries.

## 4. Finishing

- Use spackle to cover nail or screw sets,
- Caulk and touch-up painted areas as necessary.

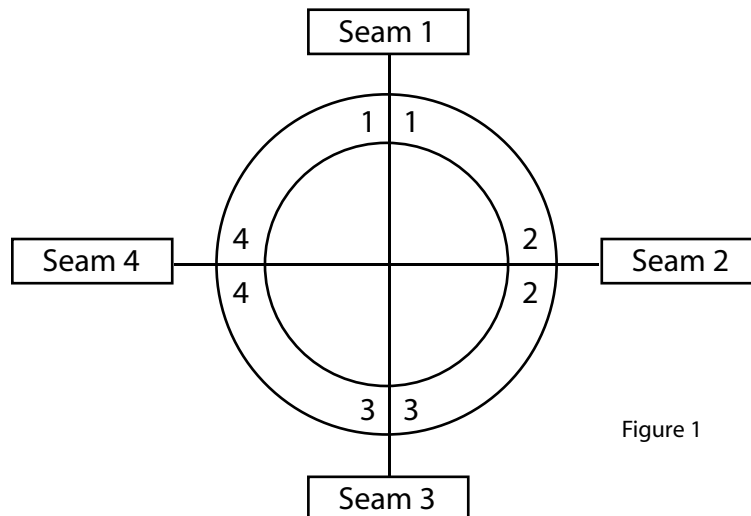


Figure 1