



Resilient Flooring Quick Installation Guide



WARM • COMFORTABLE • DURABLE

Full Spread

MATERIALS NEEDED

**3/8" SHORT NAP PAINT ROLLER • ACRYLIC DOUBLE FACE TAPE
PRESSURE SENSITIVE RELEASABLE ADHESIVE**

Step 1

Under cut all door jambs.

Step 2

Place acrylic double face tape at all doorways where a transition strip is needed and next to sliding doors and similar areas where expansion gap will not be covered with trim. Do not tape along walls around perimeter of room.

Step 3

Make relief cuts at corners and projections to allow the material to lay flat before the final cuts are made. Cut in with a utility knife or trimmer leaving a 1/8 inch expansion gap to allow for subfloor movement caused by changes in atmospheric conditions.

The material should not touch the wall or corners at any point or bubbles or wrinkles may occur...the material must lay flat to stay flat.

Step 4

Fold back material one half at a time, roll on the pressure sensitive adhesive with a 3/8 inch short nap paint roller. Before laying material back, make sure the adhesive is completely dry. There should be no transfer of adhesive to material.

Step 5

Slide the material in place and remove air from under material using the broom method or installer's method of choice. **(do not twist material)**

Step 6

Use quarter round or base board to cover the exposed expansion gap. DO NOT nail or press the molding tight to the floor.



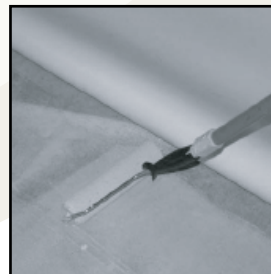
Step 1



Step 2



Step 3



Step 4



Step 5

Roll with it

Pack up your trowel and take a look at the benefits of applying IVC approved adhesives with a paint roller:

APPLICATOR	SPREAD RATE	DRY TIME
TROWEL	160-170 sq per gallon	60 minutes
3/8" ROLLER	290-300 sq per gallon	20 minutes

That's 66% less dry time using up to 53% less adhesive!
Plus, you'll enjoy beautiful results with fewer callbacks.

By using the recommended roller application method, you'll:

- Decrease incidents of bubbling
- Decrease incidents of subfloor telegraphing
- Decrease incidents of voided warranty due to indentation

How to seam and seal

1. After adhesive is rolled on, double cut the seam with a straightedge at the designated match point. Hold the straightedge secure and cut through both thicknesses at the same time with a utility knife making sure the knife is held in the upright position. (double cut)

2. Using a hand roller, roll the seam.

3a. Use a seam sealer application bottle with a T-tip. Fill with a latex, solvent-free sealer. Seal the seam. The T-tip will open the seam so that the sealer can flow between both seam edges. Wipe off sealer overflow with a damp (not wet) rag and roll the seam with a hand roller. Wipe down the seam with a clean damp rag followed by a dry rag. Allow six hours for the sealer to dry.

—or—

3b. Apply a small bead of seam sealer on one edge then put seam edges together. Wipe off sealer overflow with a damp (not wet) rag and roll the seam with a hand roller. Wipe down the seam with a clean damp rag followed by a dry rag. Allow six hours for the sealer to dry. (must be a small bead)



Step 1



Step 2



Step 3

