REPAIR GUIDE
For
ALL BEAUFLOR PRODUCTS

Loose lay - Insert / Patch Repair

Full Glue Down - Insert / Patch Repair

Cut / Slice Repair

Press Esc at any time to end
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INSERT / PATCH REPAIR

PROCEDURE for

LOOSE LAY FLOORING INSTALLATIONS

Damaged area of floor
Tools Needed

- Razor knife
- Straight edge
- Double sided carpet tape
- Seam bond adhesive
- Acrylic emulsion adhesive
- 1/32”x1/16”x1/32” Notched Spreader
Select a piece of material that provides a shade and pattern match.

- Cut an insert piece that is at least 1” inch larger on each side than the material being replaced.
Surround the area to be repaired with double sided tape

- Position the tape where cuts will be made. Cuts should be made in grout lines or areas where the flooring pattern will camouflage patch edges.
Align and secure the Insert / piece

- Align the pattern of the insert piece with the surrounding flooring pattern.
- Secure the insert piece over the existing area to be repaired with the double sided tape.

Insert piece held in place with double sided tape
Double-cut through the Insert Piece and the original flooring

- Use a straight edge to insure cuts remain straight.
- Keep the knife perpendicular to the material being cut.
- Cut through both the insert piece and the original flooring at the same time.
- If a grout line is present, center the cuts in the grout line.
Remove both layers of the cut flooring

- Remove and mark the sub-floor and insert piece with a pencil.
- Remove the remaining scraps and tape from the face of the material.
With a notched spreader, surround the cut area beneath the remaining floor with a 3-4 inch band of acrylic emulsion adhesive.
Adhesive Application

- Cover the entire area where the insert is to be placed with acrylic emulsion adhesive.
- Use a spreader with a 1/32” x 1/16” x 1/32” notch.

Spread a thin bed of adhesive here as shown To secure insert.
Apply an 1/8” bead of resilient flooring seam bond adhesive around the entire insert perimeter.
Installing the Insert

- Carefully tuck the insert into place forcing the seam bond adhesive up into the seam.
Clean-up and Roll

- Use a clean white cloth dampened with water to remove excess adhesive from the face of the material.
- Roll both the insert and surrounding area with a hand roller to ensure an even spread of adhesive and a good bond.

Remove all traces of excess seam bond adhesive while wet.
Completed Insert Repair

- Protect repaired area from foot and rolling traffic for 12 hours.

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INSERT / PATCH REPAIR

PROCEDURE
for
FULL GLUE DOWN INSTALLATIONS

Damaged area of floor
Tools Needed

- Razor Knife
- Straight Edge
- Heat Gun
- Putty Knives
- Seam bond adhesive
- Acrylic emulsion adhesive
- 1/32” x 1/ 16” x 1/ 32” Notched Spreader
- Masking & Double sided carpet Tape
Select a piece of material that provides a shade and pattern match.

- Cut an insert piece that is at least 1” inch larger on each side than the material being replaced.
Surround the area to be repaired with double sided tape.

Position the tape where cuts will be made. Cuts should be made in grout lines or areas where the flooring pattern will camouflage patch edges.

Damaged area to be replaced
Align and secure the Insert / piece

- Align the pattern of the insert piece with the surrounding flooring pattern.
- Secure the insert piece over the existing area to be repaired with the double sided tape.
Double-cut through the Insert Piece and the original flooring

- Use a straight edge to insure cuts remain straight.
- Keep the knife perpendicular to the material being cut.
- Cut through both the insert piece and the original flooring at the same time.
- If a grout line is present, center the cuts in the grout line.
- Peel up the scrap.
- Remove the scrap material and the double-faced tape beneath.
- Note the Blue tape used to mark one corner of inset piece.
Heat the Damaged Piece

- Completely heat the area to be removed until warm to touch to soften the adhesive beneath.
Removal of Fully-adhered Piece

- After heating use a stiff putty knife to remove the damaged piece.
- The blue tape marks the same corners of both the pieces of material.
With a sharp scraper remove the adhesive down to a thin residue.
Carefully clean the adhesive along the seam and in the corners to prevent any seam “ledging”.

Be certain to remove any adhesive build-up where seams will be present.
If necessary, repair any damage to the substrate with appropriate patching compound. Allow patching compound to thoroughly cure.
Apply acrylic emulsion flooring adhesive to the back of the insert piece.

Apply seam bond adhesive to all seam edges.

Apply an 1/8” bead of seam bond to all seams.

Use the notched trowel to completely coat the back of the patch with adhesive.
Installing the Insert

- Carefully tuck the insert into place forcing the seam bond adhesive up into the seam.
Clean-up and Roll

- Use a clean white cloth dampened with water to remove excess adhesive from the face of the material.
- Roll both the insert and surrounding area with a hand roller to ensure an even spread of adhesive and a good bond.

Remove all traces of excess seam bond adhesive while wet
Completed Insert Repair

- Protect repaired area from foot and rolling traffic for 12 hours.

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CUT / SLICE

REPAIR PROCEDURE

Damaged area of floor
With a small putty knife, work acrylic emulsion flooring adhesive under the material as far as possible in all directions.
Seam Treatment

- Using a clean screwdriver hold the edge of the material apart and apply seam bond adhesive.
Adhesive Application

- Force the seam bond adhesive up into the seam.
- Clean off the Seam Bond adhesive with a clean damp white cloth.
Clean-up & Secure

- Roll the area around the repair using a hand roller.
- Use masking tape to hold the seam together while the adhesive sets.
Completed Permanent Repair

- Protect repaired area from foot and rolling traffic for 12 hours.

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