

One of the many benefits of FiberFlex® is its repairability. One of the easiest repairs to address is a "snag" often caused by moving equipment across the floor improperly. FiberFlex ® may be intact, but partially pulled up and cut. For snag repairs:

- 1. Clean the substrate to remove dirt and adhesive.
- 2. Apply a fast cure epoxy or our standard glue to the exposed substrate in a thin, uniform coat. Immediately press FiberFlex® back into place and apply pressure to entire repair piece for recommended cure time.
- 3. If seaming material was specified in the installation, then apply a bead of our high strength seam to finish off the repair.

A patch repair is needed if a larger area of FiberFlex® is damaged. For patch repairs:

- 1. Clean substrate of debris and adhesive.
- 2. Fill and level any gouges in area.
- 3. Using a spare piece of matching FiberFlex® and a straight edge and razor knife, double cut a section to fit the repair area.
- 4. Align and set FiberFlex patch piece in place.
- 5. Apply a fast cure epoxy or our standard glue to the exposed substrate in a thin, uniform coat. Immediately press FiberFlex® back into place and apply pressure to entire repair piece for recommended cure time.
- 6. If seaming material was specified in the installation, then apply a bead of our high strength seam to finish off the repair.
- 7. Use a weighted roller to push out air and evenly distribute adhesive under patched section. Wipe up any adhesive that pushes up around perimeter and monitor repair during cure.

The repaired area can return to service after adhesive full cure time has been met.