Repairs

Materials:

- Protect-All sheet goods
- Approved Protect-All Floor Epoxy (PA127 or PA139)
- Appropriate welding material (Protect-All Rapid Weld or heat weld if the colors are blue, burgundy or green)
- Approved water sealant (E6100)

Process:

- Remove Protect-All that has come loose from the substrate until you reach an area that is still affixed.
- Clean substrate to original form by removing any remaining adhesive still attached to the substrate
- Dry out all exposed areas
- Cut in new piece of Protect-All, adhere to substrate using Protect-All epoxy.
- Lay 2 beads of Protect-All sealant on the substrate and between the stainless steel and Protect-All around drains or transition strips.
- Finally groove seams and weld patch to existing flooring.

To learn more, contact the Protect-All Technical Sales Department