Instructions for Repairing Slide Out Floors

Sometimes screws holding down the glide bar can work loose and gouge the floor. This is easily repaired using our 105 adhesive caulk.



First, sand down any raised wood around the gouge.



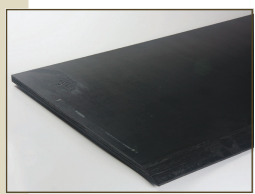
Fill the gouge with the 105 adhesive caulk.



3 Smooth out the 105 adhesive caulk with a putty knife.



Allow to cure 24 hours before operating the floor.



A second form of damage that can occur is scraping which can happen if a roller seizes or if a roller cuts into the bottom of the floor. It is easily repaired with an adhesive backed polyethylene strip and 105 adhesive caulk.



5 Sand off any roughness.



Apply the 105 adhesive caulk to the back of the strip.



Remove the protective mylar from the doublestick tape.



8 Apply the strip to the floor.



Roll the strip to flatten the adhesive beads and make a good bond with the floor.



Allow the floor to cure for 24 hours before operating the floor.