FlexFloor™ Installation Instructions

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- Remove the screws from the end caps on each side.
- Remove flooring from tube.
- If using padding lay the padding down first. If you have a 10x10 or 20x20 etc... Lay the padding opposite of the Flex Floor strips.
- If you want to have a slight transition edge, feather the outside perimeter on the padding. Cut back about 2-3 inches, so the Flex Floor can be taped to the floor instead of the padding.
- Roll out flooring
- To improve the performance of the Flex Floor, tape the perimeter of the Flex Floor with clear tape or duct tape prior to applying the double faced tape. This will diminish the risk of tearing the Flex Floor backing. Please note that if the flooring is not installed for a permanent use but in a tradeshow application, warranties on this product will become void.
- Use double faced tape around the perimeter of the Flex Floor to secure it to the substrate.
- If there are multiple strips, each piece will be numbered on the back. The strips will lay down in numerical order, with all numbers on the same side. Please refer to enclosed diagram.

- Tape one side down at a time. Insure the air is out of the bottom of the floor. Work from one side to the other side making sure that the air is out and the side of the floor are taped to the floor and sealed. (If the floor is not taped, air will be allowed to settle under the floor causing waves and bubbles)
- Make sure the patterns match up before securing the FlexFloor to the substrate.
- Cleaning can be done with a Swiffer or Windex Wipes.
- Dismantle: Be careful when pulling up the floor. If not done correctly, the floor may tear or stretch. Pull one corner up and then gently pull up each side.
- Roll the pattern side out. Inform installer that the floor should be removed from the ground slowly to minimize potential damage.
- Shrink-wrap the middle of the FlexFloor to hold the roll while putting it back into the container.
- If using the cardboard shipping container, be careful when screwing the end caps back into the ends. If the screw breaks thru or misses the end cap, the flooring may be marred.
- Tape an "X" across the end caps. This will help keep the end cap in place if it is knock loose from the shipping container.