# Pedimat M1, Pedimat M2 with Surface Mounted Aluminum Frame

### **General Information**

Open the pack list on the crate's exterior. Locate the shop drawings and installation instructions inside the box. Review contents and make sure all parts are present. For a rectangular installation, the pack list will include the number of modules and frame pieces. For odd-shaped installations, a drawing will be supplied identifying the module layout in numbered sequence.

If you discover that material is missing or defective, contact our customer service department immediately: **877.242.882** 

## <u>Important Notes - Do Not Overlook</u>

Prior to installation, ensure that the material is stored indoors and has acclimated to the environment's temperature for 24 hours.

## **Tools Required**

You will need a tape measure, a carpenter's square, carpenter's pencil or marker, utility knife, shop vacuum, and PPE (gloves, glasses, ear protection, etc.).

### **Installation Instructions**

- 1. Begin by placing the pre-mitered tapered aluminum frame in the correct location.
- 2. Prepare the finished floor surface to allow the tape to properly bond to the floor.
- 3. Remove backing from the double-sided tape.
- 4. Apply the frame to the substrate.
- 5. Make sure the frame is square and the miters butt properly.
- 6. Firmly press down on the entire length of the frame to activate the tape.
- 7. After the frame is in place, proceed with the product installation.
- 8. For layout sequence of the mat units with multiple sections, refer to the shop drawings and the mark numbers placed on the backside of the mats.
- 9. Unroll the mats and place into the recess per the drawing layout.
- 10. Align the mat to the recess.
- 11. Cut the oversized end trim flush to the edge of the rail.
- 12. For proper overall fit, adjust the end trim using a utility knife with a new, sharp blade. We recommend using a straight edge to assist in cutting an accurate line. Remove excess trim equally at both ends. The end trim has grooves every 1/8" that you can use to run the blade across.
- 13. Once the end trim is adjusted, tuck- the mat into the recess and push flat.
- 14. Repeat steps for adjacent sections.
- 15. Scuff or drag your heel to align the mat. It may be necessary to lift and flap/shake the mat for final alignment.
- 16. Clean the unit with a vacuum.
- 17. If construction is to continue in the building, protect the unit with plywood sheathing.
- 18. Care & Maintenance: To properly clean underneath the mat and avoid rail damage, roll back the mat edge to the 12th rail. Continue to roll back the mat holding that diameter

