

Installation Instructions
PediTred® LP G3 with Surface Mounted Frame

#### **General Information**

Open the pack list on the crate's exterior. Locate the shop drawings and installation instruction 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: **800.233.8493** 

## Important Notes - Do Not Overlook

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

### **Installation Instructions**



1 Place the pre-mitered tapered aluminum frame at the correct floor location.



**2** Prepare the flooring surface to allow the tape to properly bond to the floor.



**3** Remove the backing from the double-sided tape.



**4** Apply the frame to the subtrate.



**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.



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# <u>Installation Instructions (continued)</u>



**7** Place modules in proper place as shown on the shop drawings.



**8** Join modules together by placing the aluminum foot into the black connector.



**9** Use a rubber mallet to join the foot into the connector.



**10** Continue to install the remaining modules.



**11** The end trim is shipped oversized to allow for contraction. Cut the end trim flush to the adjacent rail using a utility knife.



**12** For proper fit, the end trim can be cut in any of the grooves that are spaced 1/8" apart using a sharp utility knife. Score several times to cut



**13** Make final adjustments for rail alignment.



**14** Clean the unit with a vacuum. If construction is to continue in the building, protect the unit with plywood sheathing.



15 Care & Maintenance: to properly clean underneath the grid and avoid rail damage, roll back the grid edge to the 12th rail. Continue to roll back the grid holding that diameter.