



RecPath™ INSTALLATION DATA SHEET

1. Pre-installation

Prepare the area prior to installation of the RecPath™ by leveling the ground surface with a rake to clear debris, large stones and foreign objects (Fig. 1).

2. Start creating your beach pathway

Unroll the RecPath™ and lay it in the desired position (Fig. 2).

Check the mat surface and place the smooth side facing up and the corrugated side facing down in contact with the ground.

3. Stretch & Anchor your mats down

Begin by aligning one end completely with the sidewalk or boardwalk.

Insert 3 staples through the mat eyelets (Fig. 3 & 4).

Stretch the Mobi-Mat® from the other end; use the U-shaped staples inserted through the eyelets as a tensioning tool to gently stretch the mat. (Fig. 5). Once the mat is stretched, press the staples.

To secure the mat lengthwise, insert a spike (or staple) through the eyelet positioned the eyelet positioned in the mat length (Fig. 6).

Then, anchor the X connector at its center with a single staple (Fig. 7).

4. Connecting Multiple RecPath™

Position the ends in perfect alignment and slide the X connector into its housing (Fig. 8). Fix the second mat on the ground by inserting the staples in the eyelets (repeat operation 3).

Anchor the X connector at its center with a staple.

Stretch the second Mobi-Mat® then anchor it at its end by inserting the staples into the eyelets mat (as explained previously in step 3).

WARNING: Under no circumstances should you pull on the mat to tension it if the staples are not properly anchored in the eyelets of the mat at the other end and not just in the X connector.



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6

Other possible installations

Ad Mat Panel

Install the Ad Mat Panel either at the beginning or end of the mat or between two mats by sliding the X connector (Fig. 9). Anchor the Ad Mat Panel to the ground using the staples inserted into the holes of the bar X connector.

Creating a Change in Path Direction or Resting Areas with a “T” or “L” shape

Overlap the mats at an angle to create “T” or “L” shape paths to create a change in path direction or resting areas for wheelchair users and baby strollers. (Fig. 10).

No visible end

Dig a 4” (10cm) deep and 3” (8cm) wide trench at the end of the RecPath™, position the mat end connector straight down. Anchor the mat down using the staples and bury it.

Maintenance

Using a broom or leaf blower is the preferred method for keeping the Mobi-Mat® surface free of sand and debris. If too much sand accumulates underneath, roll back the mats and level the ground. Then re-do installation.

For storage, always position the rolls horizontally and not vertically to avoid bending the edges.



Fig. 7



Fig. 8



Fig. 9



Fig. 10



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