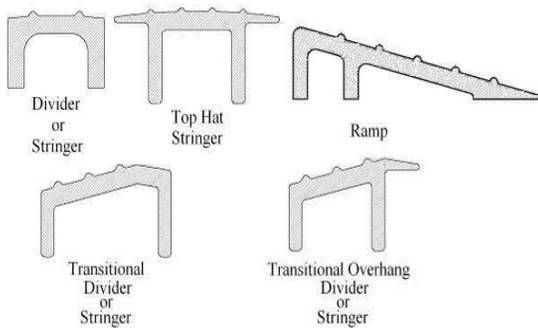


Do not cut mats or aluminum until you are sure the layout is correct.

Confirm you have an installation guide with a component list. Using the installation guide, check that all components have arrived; this includes mat sections, aluminum, mat retainers, bolts, screws and sleeves.

I. Initial layout

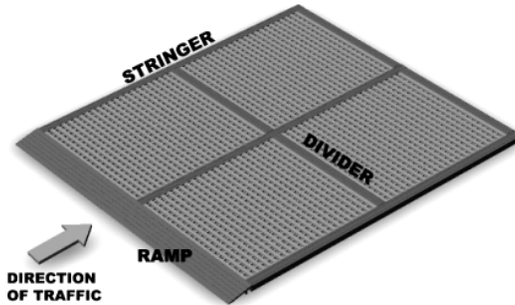
Clean the floor or bottom of recess where the system will be installed, eliminating as many imperfections as possible.



Here is a guide of the types of aluminum that might be included in each system.

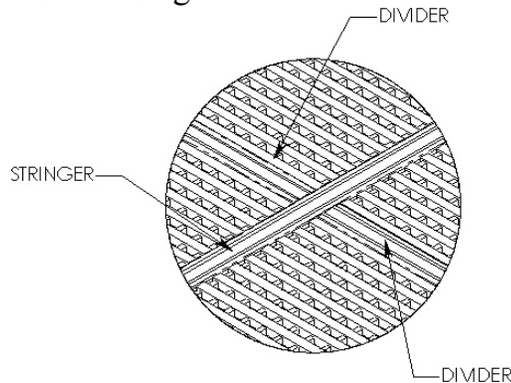
1. Keeping each of the components separate, verify that the dimensions and total number of pieces are in accordance with the installation guide. Confirm all of the packages have arrived properly and are together. **Look inside all boxes and tubes;** make sure you have all system components.

2. Lay out the stringers (The long pieces of aluminum. These run North and South). Not all layouts have stringers. Please refer to the installation guide.



The stringers are sometimes aligned with the lines of the doorway, often this keeps them out of the traffic pattern.

3. Lay out the dividers (The dividers will fit between the stringers and run East and West.) Not all layouts have dividers. Please refer to the installation guide.



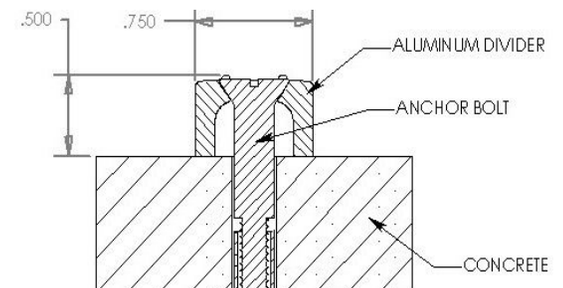
4. Secure the mat retainers to the mat sections. Attach the mat retainers in all four corners of each mat section;

they should be approximately 2 rows over and 5 sets of pegs in. In some cases, more than 4 mat retainers will be used per section; this will be noted in the installation guide.



5. Lay the mat sections out, so the mat sections and aluminum are flush (no gaps between the mat section and aluminum). If attached to the mat sections the Space Links International logo decal will always be in the **lower right corner** of each section.
6. Push all matting tight to fit. **Begin from one corner and work towards the furthest edges.** Do not work from more than one side towards the middle!

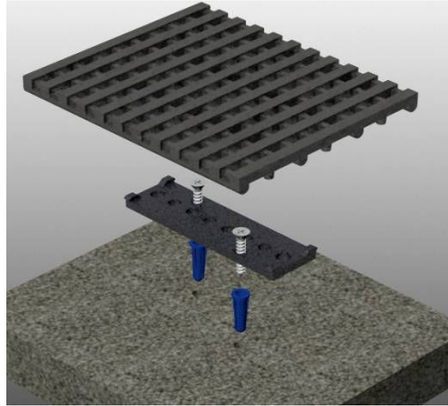
II. Installation of the aluminum



7. For the initial stringer, use the existing stringer holes as a guide to drill into the floor. Once the holes are drilled, lift the stringer and vacuum the dust. Use ¼"carbide tipped masonry drill bits.
8. Replace the stringer and insert the 2" expansion anchor bolts or 2" screws and plastic sleeves into the holes.
9. Use the matting as a guide to lay out any of the remaining components, keep the mats snug to the aluminum for the remaining steps.
10. Divider installation, (these will be perpendicular to the stringers) drill holes using the existing divider holes as a guide. Once the hole is drilled, lift the divider and vacuum the dust.
11. Replace the divider and insert the 2" expansion anchor bolts or 2" screws and plastic sleeves into the holes.
12. For the remaining stringers and dividers repeat steps 7—11.

III. Installation of the mat retainers

13. **Before** this step, confirm all mat retainers are attached to the mat sections.
14. Using the mat retainer holes as a guide, carefully drill holes for the mat retainers; drill directly through the mat sections and retainer hole.



15. Lift the mat sections and vacuum any dust.
16. Hammer the blue screw sleeves into the holes just drilled into the floor.
17. Replace the mat sections.
18. Drive the screws directly through the mat sections and retainers into the sleeves using a torque meter screw driver.
19. Vacuum with wet dry vacuum and mop the whole area to remove all concrete dust.



Space Links International recommended system installation guide

If you have any question or feel you are missing components, please call Space Links International at (800) 233-4575.

Be sure to read these instructions in their entirety before installation.

Confirm all system components have arrived before installation.