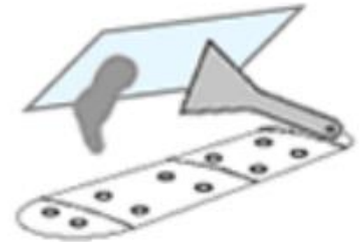


Polymax Speed Ramp Installation Guide

Step 1 – Measure Placement

Determine the location of the Speed hump and sweep the surface clean of debris / dust. Use chalk to mark the centre lines (parallel and perpendicular to the direction of the street) and border lines on the surface.



Step 2 – Position Units

Assemble and position the units, starting from the centre line (parallel to the direction of the street). Note: Make sure the units are tight and well aligned before moving on to step 3.



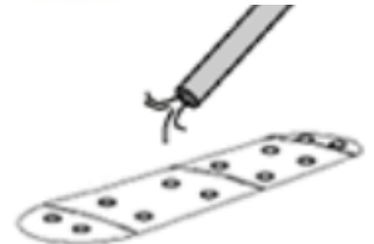
Step 3 – Drill Holes

Drill 12MM diameter holes into the surface, through the existing holes of the placed units. The holes should be 120-140MM deep in order to accommodate the plastic shields that are 100MM long.



Step 4 – Insert Shields

Make sure the holes are clear of dust and debris before installing the shields. After each hole is drilled, insert a plastic shield in order to keep the units from shifting.



Step 5 – Insert Bolts

Insert the bolts and steel washers into the product installation holes and tighten every element.



Maintenance

Speed ramps require minimal maintenance. Periodically inspect the bolts and tighten if necessary.