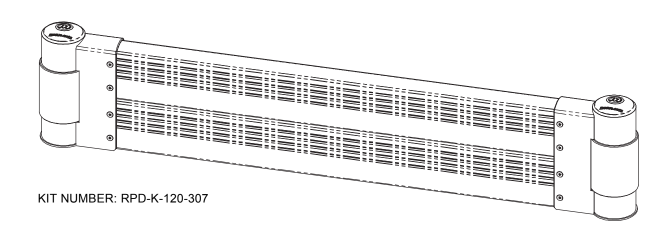
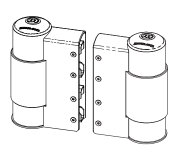
SafeStop Rack End **Protection Double**



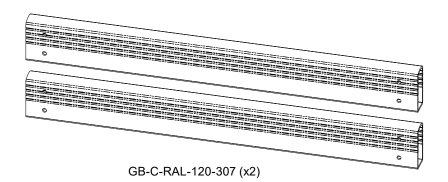
INSTALLATION INSTRUCTIONS



Components



RPD-C-END-307





Imperial HW-C-A12 (x6) Or Metric HW-C-A12-M (x6)

Required Tools



Pencil/ Marker



Tape Measure



Saw



3/4" or 20mm **HSS Drill Bit**



Drill Hammer



1/2" [12mm] Hammer Drill Drill Bit



Socket Extension



3/4" or 19mm Socket



Impact

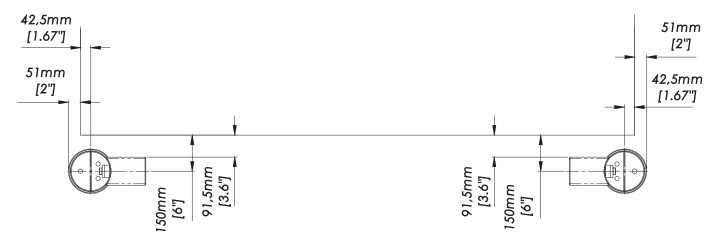


8mm Hex



Vacuum



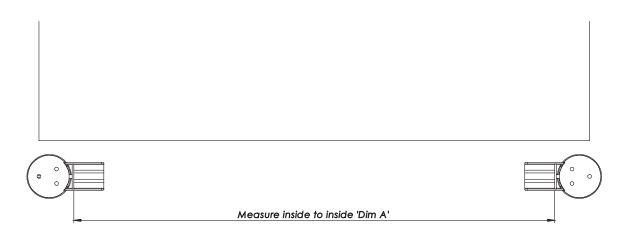


Position Rack End legs in the desired position at the end of the racking/fixture

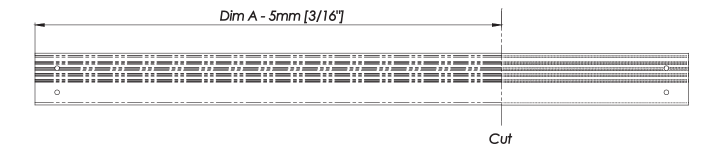
Note:

Dimensions are as recommended by McCue and not representative of site conditions and requirements

Step 2

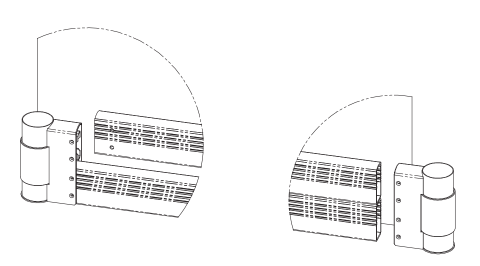


Measure the internal dimension between each leg to work out the cut length for the extrusions

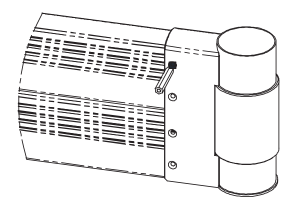


Taking the dimension between the legs minus 5mm [3/16"] using a chop saw cut 2 lengths of extrusion to the desired length

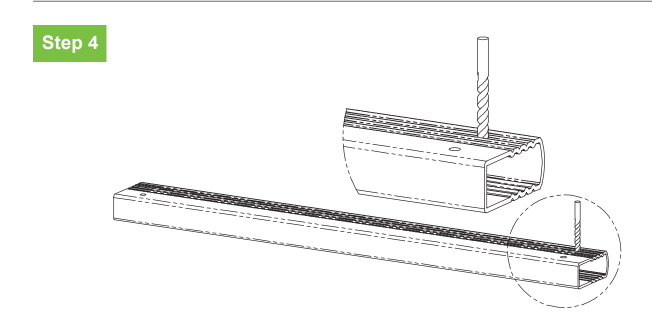
Step 4



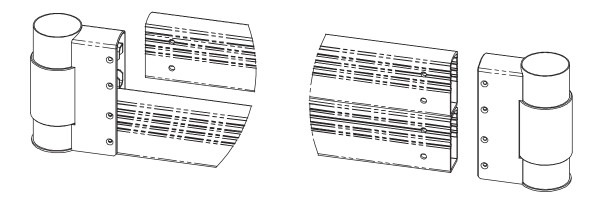
Assemble the extrusions and into the legs



Ensure existing holes align with holes on the leg, taking a marker mark the cut side of the extrusion with the required new hole locations. Ensure the extrusion is installed fully before marking

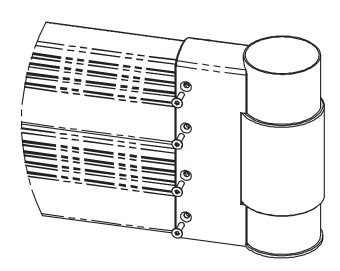


Using a 20mm [3/4"] HSS drill bit and hand drill, drill the new marked holes in both extrusions (both sides)

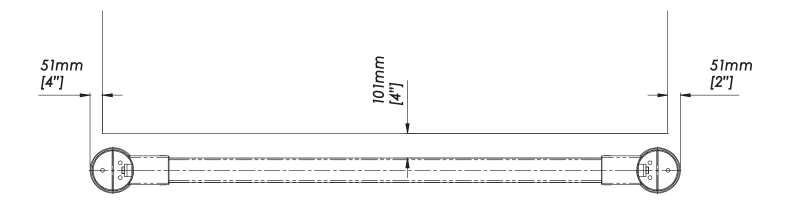


Re assemble all legs and extrusions back together

Step 6



Using 8mm hex drive bit and impact driver secure both legs and rails together (both sides)



Re position Rack End assembly back in the desired position at the end of the racking/fixture

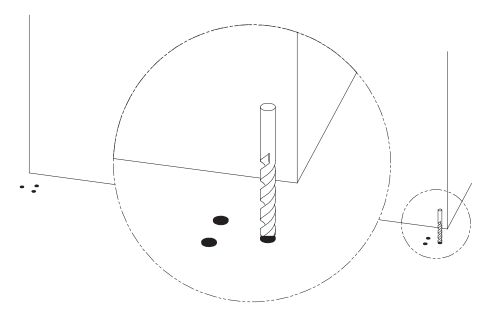
Note:

Dimensions are as recommended by McCue and not representative of site conditions and requirements

Step 8



Remove leg top caps and using a marker mark the floor through the legs with the fixing hole locations

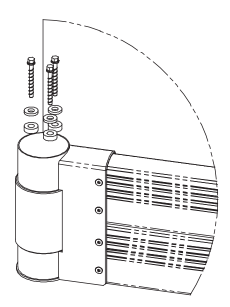


Remove the rack end assembly and using an SDS Drill and 12mm or $\frac{1}{2}$ " drill bit drill the fixing hole locations. Ensure all holes are cleaned out using a vacuum and all drilling debris is cleaned up

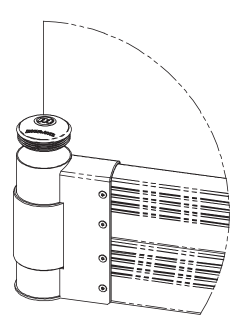
Note:

12mm hole is required when using 12mm metric screws $\frac{1}{2}$ " hole is required when using $\frac{1}{2}$ " screws

Step 10

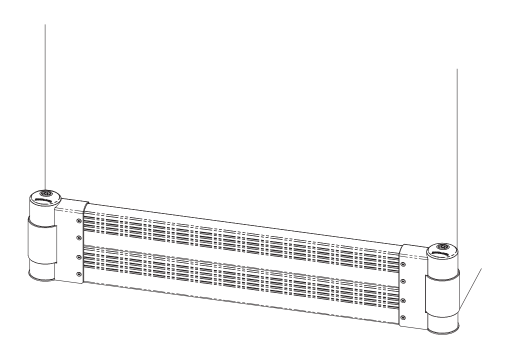


Move rack end back into position and secure both Rack End legs in position. Ensure the damper is sandwiched correctly between the leg and the washer ensure with the correct concrete screw



Install top caps into each leg to complete installation

Step 12



Installation Complete

Ensure parts and area are cleaned down and left presentable