

Self-Build COVID Pod Instructions

Minimum of 2-3 people required depending on the number of pods in each row







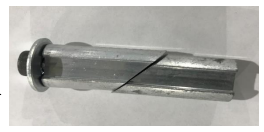
Make one complete pod using 3 individual walls. Depending on what you have ordered, this may be 3 plain white walls or 2 plain white walls and 1 wall with a Perspex window and hatch. The 3 walls will be connected in a U shape configuration.

The infill wall panels will arrive with protective film on. We would recommend leaving this in place until the pods are fully constructed to avoid marking the walls during construction.

To start you will need 1 x roll nut and screw, 1 x parallel connector 1 x side wall and 1 x front wall, and (see images below)



Parallel connector



Side and front wall





1. Stand **one front wall** up (with someone holding it up). Take **1 roll nut and screw** and push the roll nut up inside the channel at the bottom of the post (one roll nut in the outside channel of each post) as shown in 'Video-1-bottom-post'.

Watch Video 1 now https://www.youtube.com/watch?v=0HiiOITNYpY



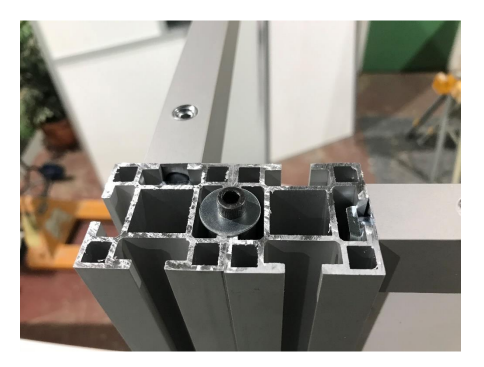


- **2.** The second person now takes the **side wall** and lowers it (using the channel in the posts) onto the screw that is now sticking out at the bottom of the **front wall** post.
- **3.** Using a step ladder, take the **parallel connector (x1)** and position it inside the top of the posts in each corner (where the front wall and side walls meet) using the channel. Once in position tighten the parallel connector using the Allen Key supplied.

Watch 'Video-2-top-post' for how to use the parallel connector. https://www.youtube.com/watch?v=2nf2VMLtIhE



View of the front and side walls connected in a 90° angle



Top view of the two posts connected in the corner



4. Repeat this process until all pods are connected.

Useful Tip: The roll nut needs to be inserted up inside the channel via the bottom of each post. As the run of pods increases it becomes very heavy and difficult to insert this roll nut once the posts are upright. Therefore, inserting the roll nut before you lift the panel into an upright position is much easier.

5. If you get stuck please do not hesitate to call us on 01733 570222.