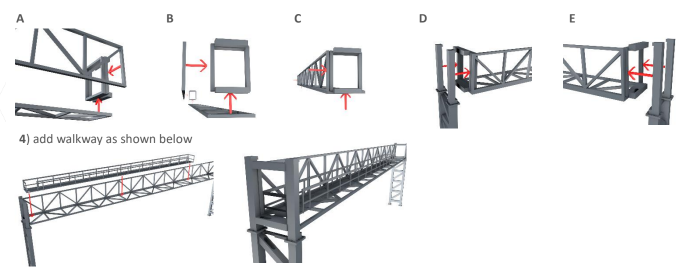


3). Prepare truss sections. It is possible to cut down the

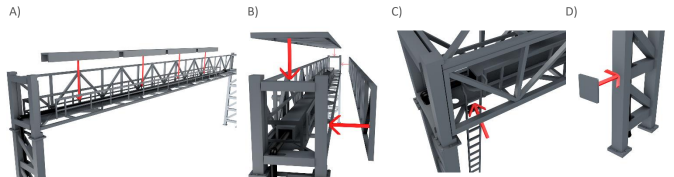
truss length to match your desired number of tracks.

This truss can cover 2 track if cut down but we recommend the truss to cover 4 tracks for realism.

Glue truss parts to Truss mounts as shown. Add legs as shown. Keep orientation as shown in image D and E so the wire feed is on the correct side. Truss with wire runs needs to be on the left of the truss. (Image E has the cable runs/holes shown)



5) Glue the ASP hoods into locations as shown in the image above on the right. Feed wires along one side of the walkway and into the wire runs down the leg. Add cable cover as shown below in A, then glue final 2 parts of the gantry into place as shown in B.



6) Lastly glue the ladder and as show above in image C. Add the number plate to one of the legs as seen in image D. You can also add Overhead line equipment to any track that requires it. Once complete wire this up to your chosen controller.