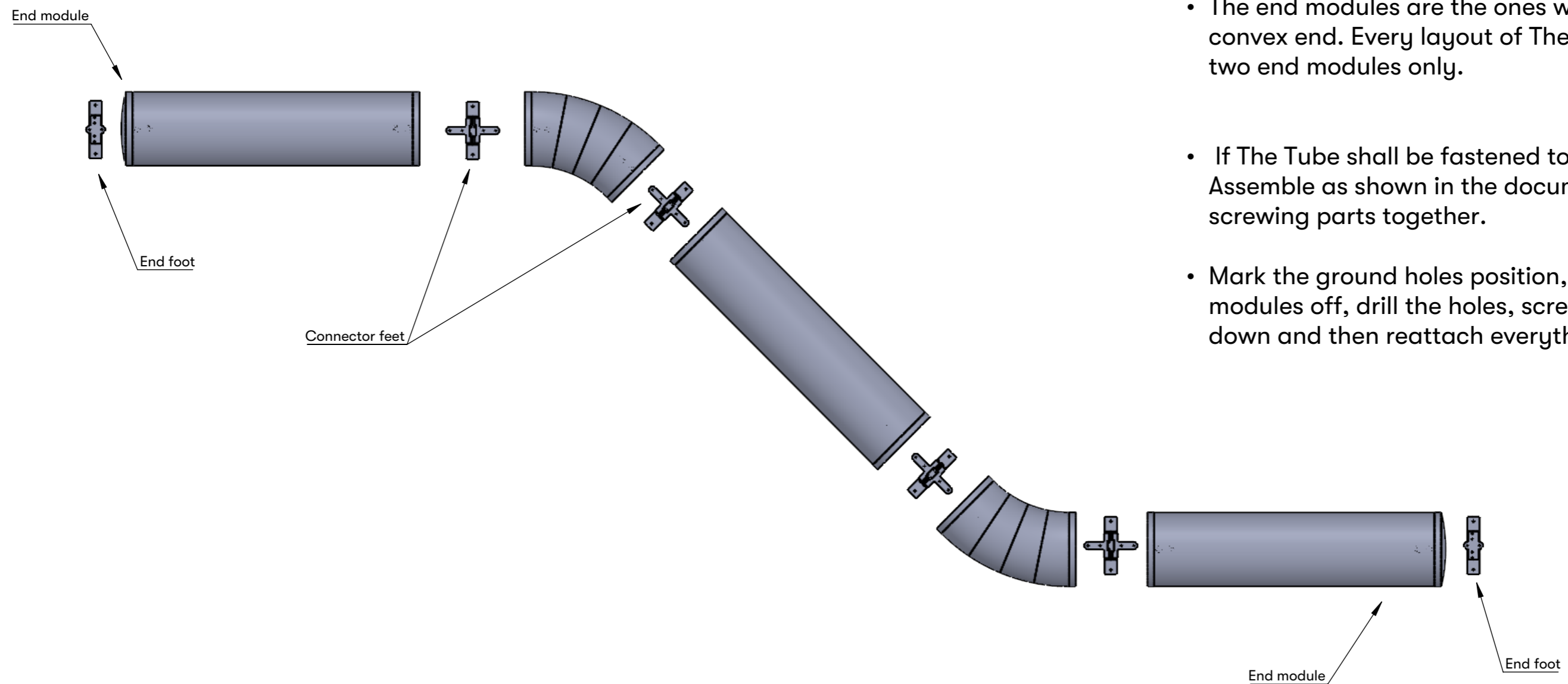
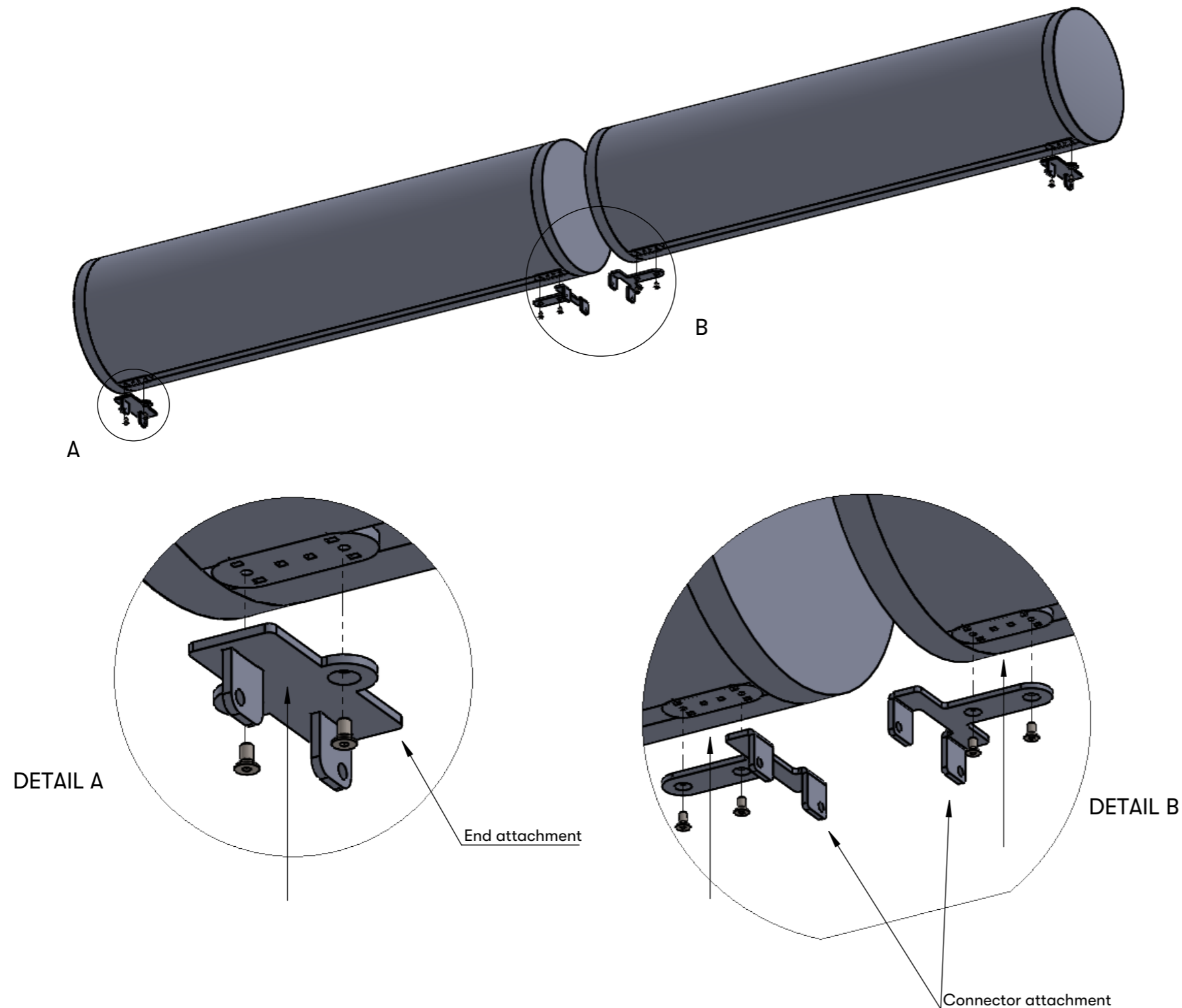


The Tube assembly



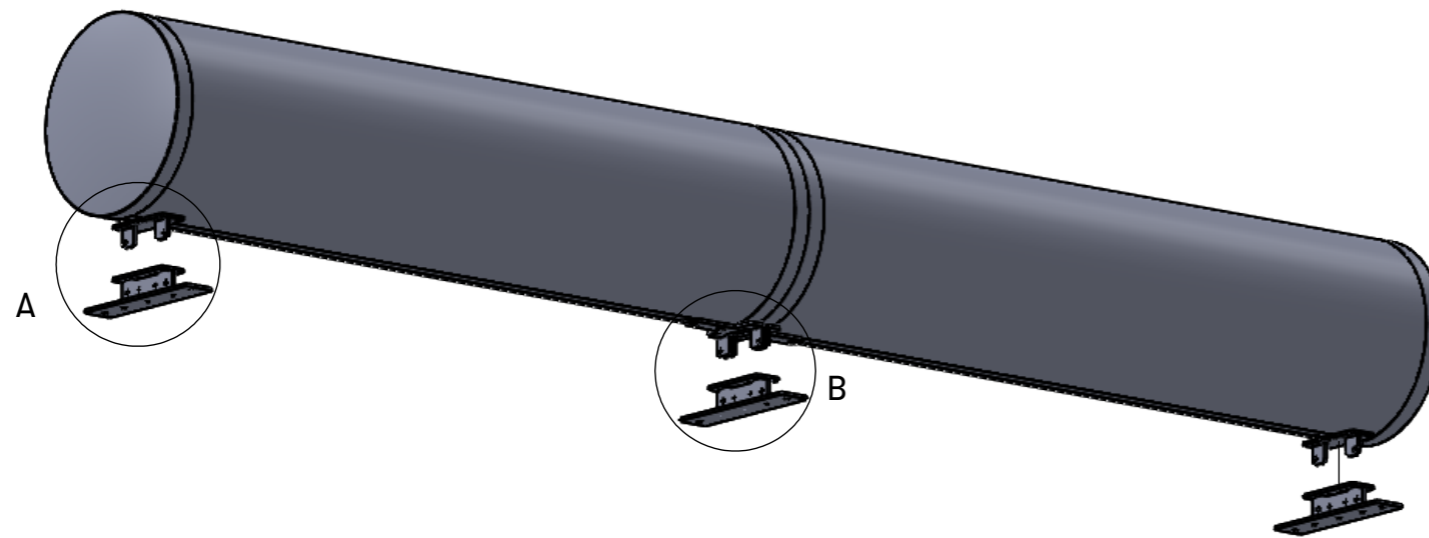
- Place The Tube modules roughly as the intended layout.
- Remember to place your pre-made end modules at the ends of the layout
- The end modules are the ones with one each convex end. Every layout of The Tube has two end modules only.
- If The Tube shall be fastened to the ground: Assemble as shown in the document without screwing parts together.
- Mark the ground holes position, take the modules off, drill the holes, screw the feet down and then reattach everything.

The Tube assembly 2

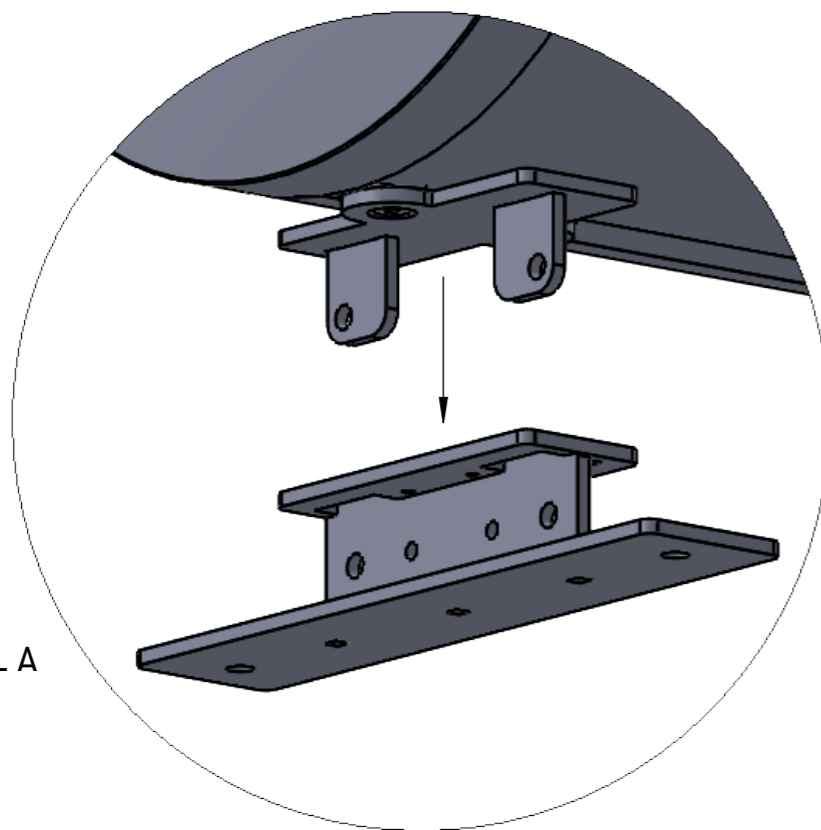


- The attachments and the inner feet come as pre-mounted bundles. Detach the attachments from the inner feet.
- Mount the end attachments at the two very ends of the layout (Detail A)
- Mount the connector attachments at every other module end, where every two modules meet (Detail B)
- The vertical pieces of the attachments are aimed towards the ends of every individual module.

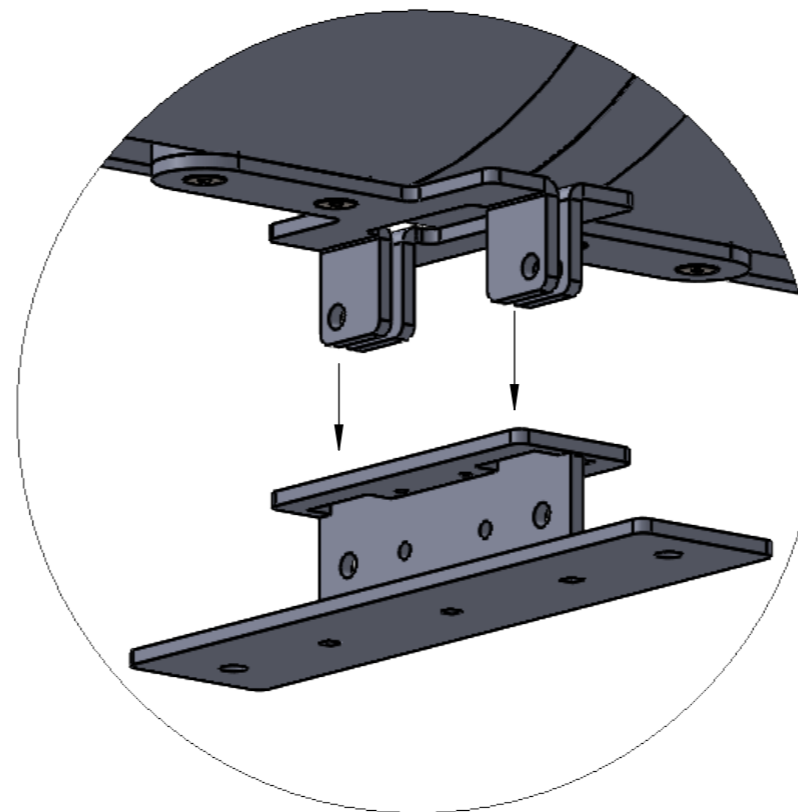
The Tube assembly 3



- Put the attachments, now mounted under the modules, down on and into the inner feet. Starting from one end and working your way along the layout.
- This is done by putting the attachment's vertical pieces into the slots of the inner feet.
- The vertical pieces of the end connectors utilize only two slots of the inner feet at the ends. Two connector attachments share one inner foot, thus utilize all slots.
- All inner feet are the same.

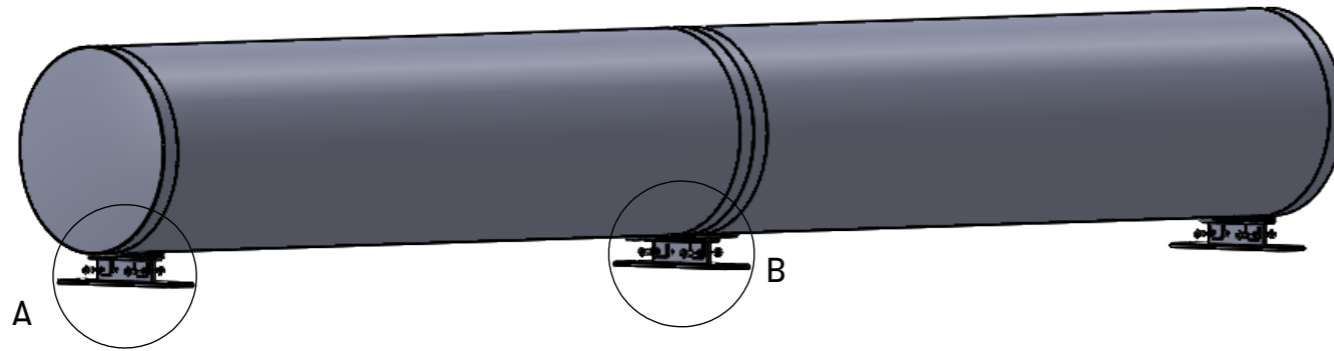


DETAIL A

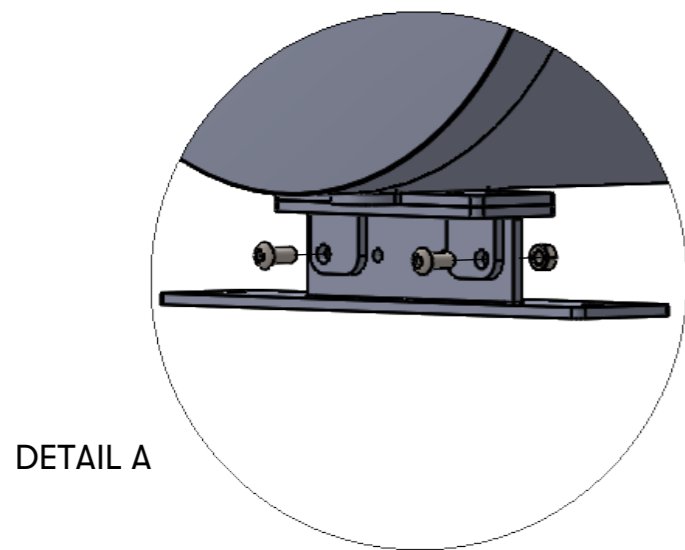


DETAIL B

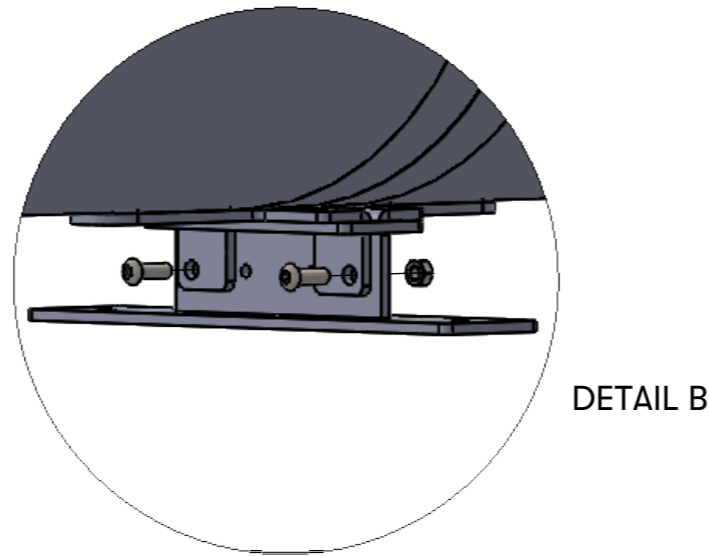
The Tube assembly 4



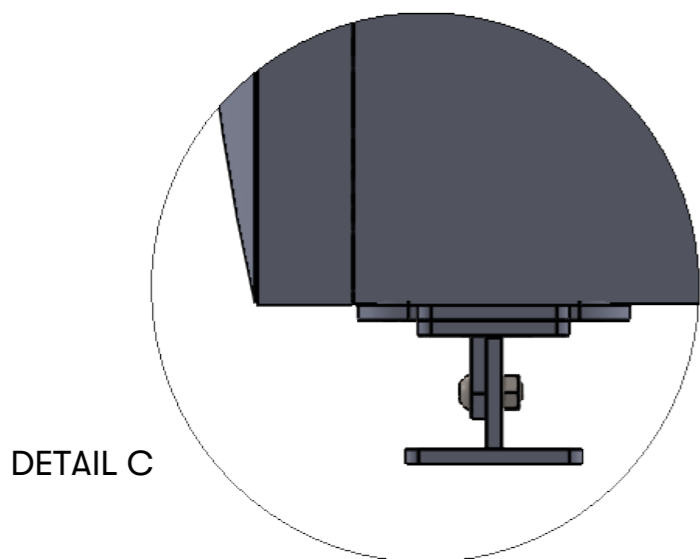
- Fasten the attachments to the feet with the screws and nuts. The screws for the end feet are the shorter ones.
- The result should look like Detail C and D



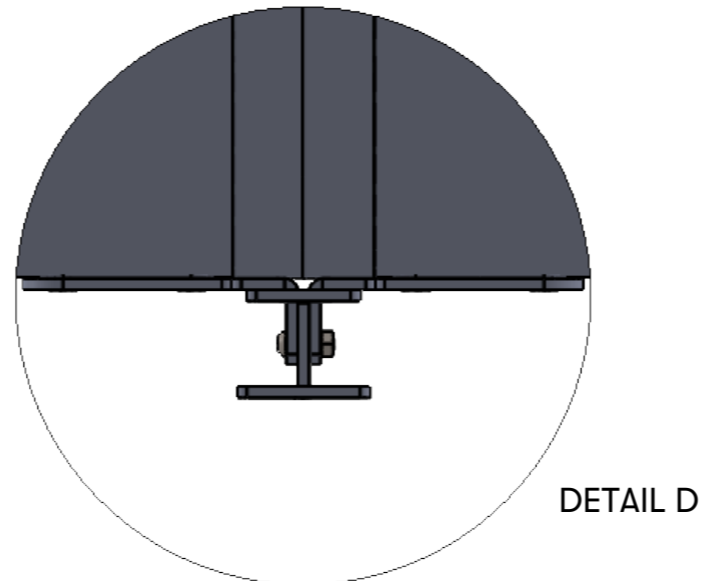
DETAIL A



DETAIL B

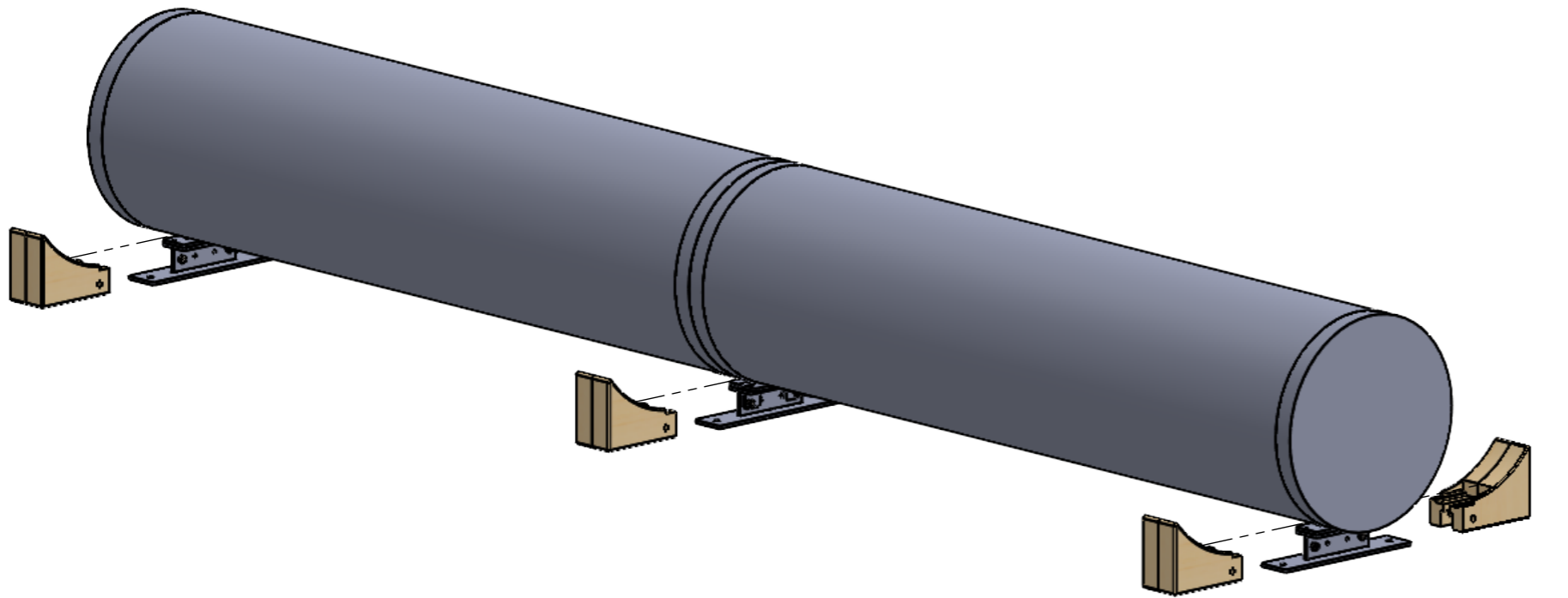


DETAIL C



DETAIL D

The Tube assembly 5



- Slide the wooden shoes on to the feet.
All the way in, two per foot.
- All wooden shoes are the same.
- Use the threaded pins M6x80 and their flat head nuts that come with the shoes to secure them to the feet through the holes.

