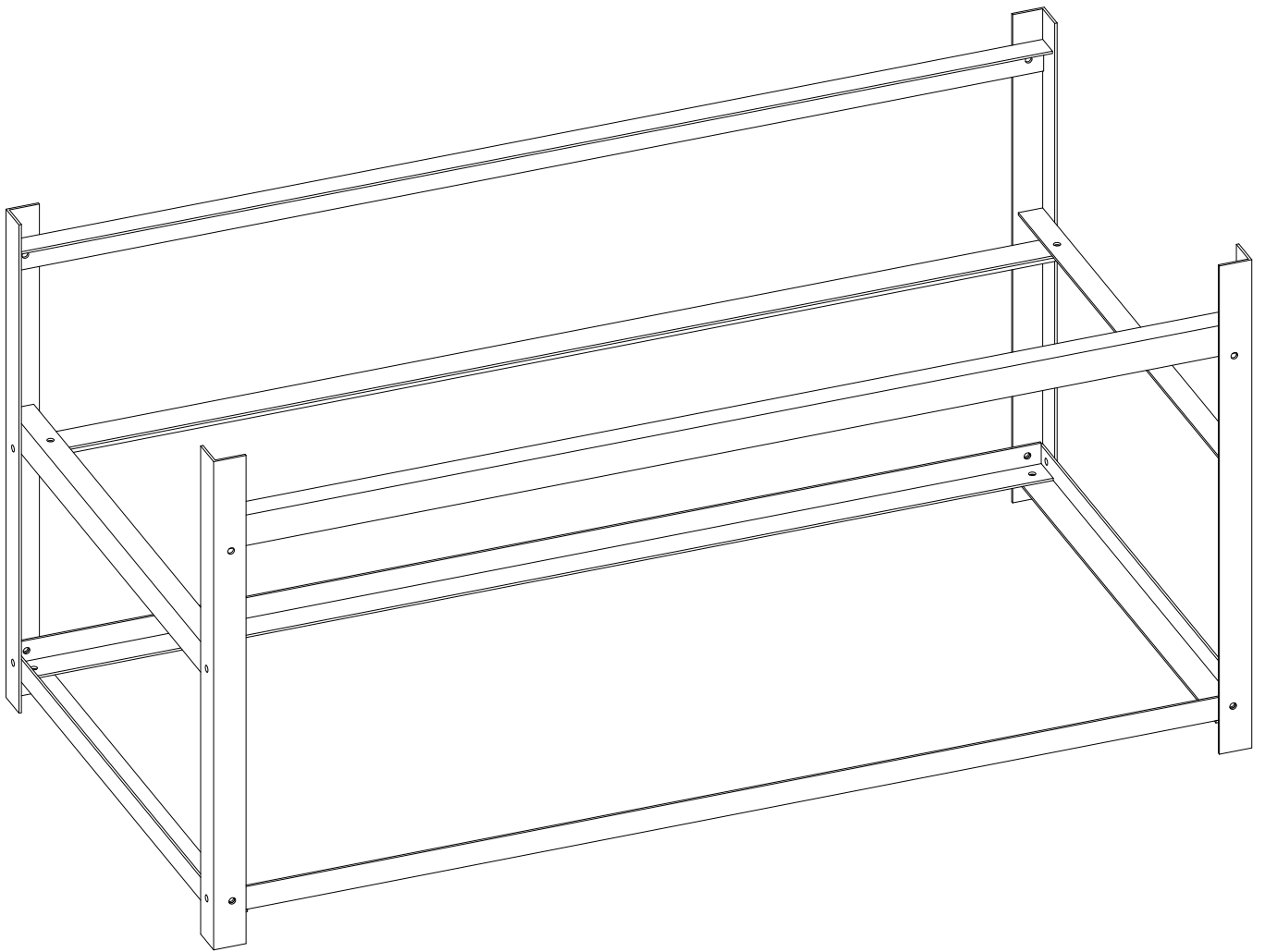
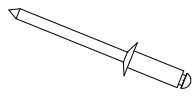


RIGGY

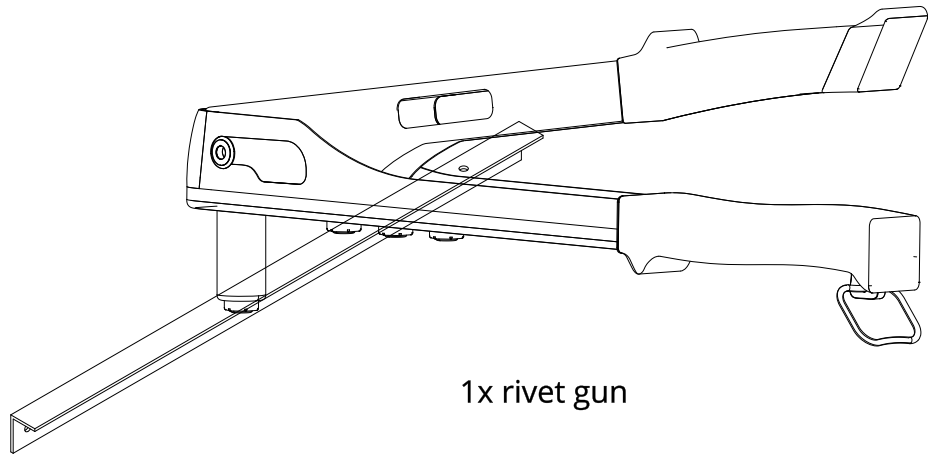


MIT

Open Source



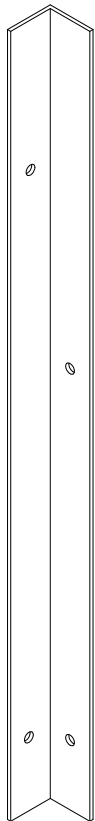
28x rivets



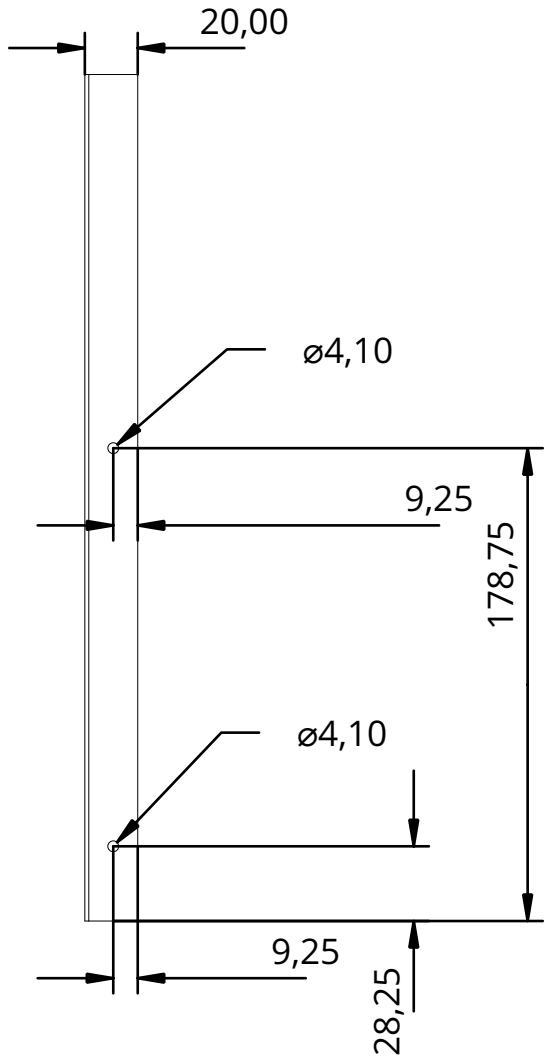
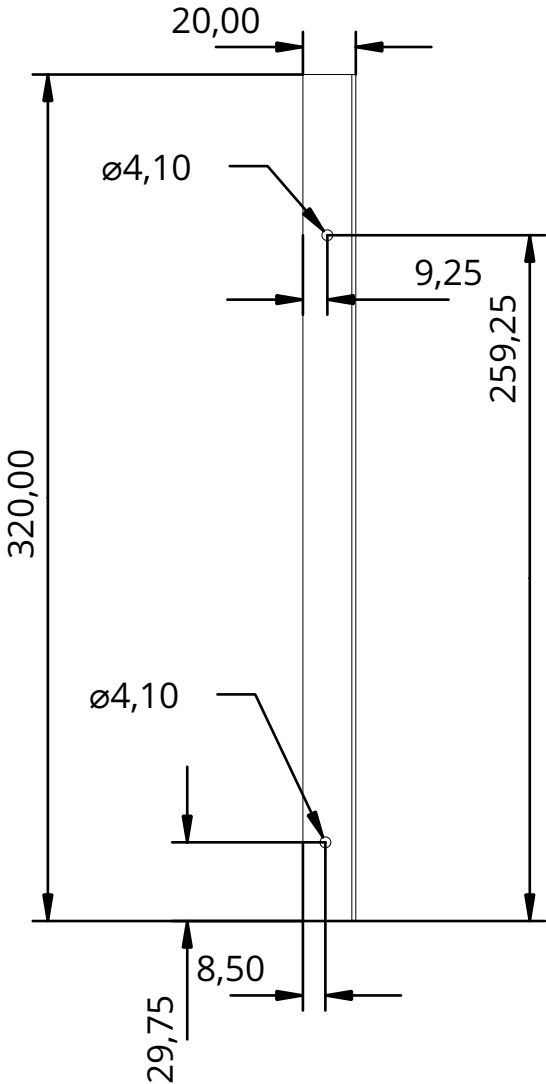
1x rivet gun

2x side middle bar

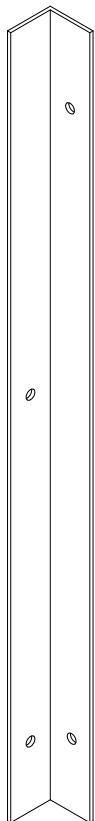
1



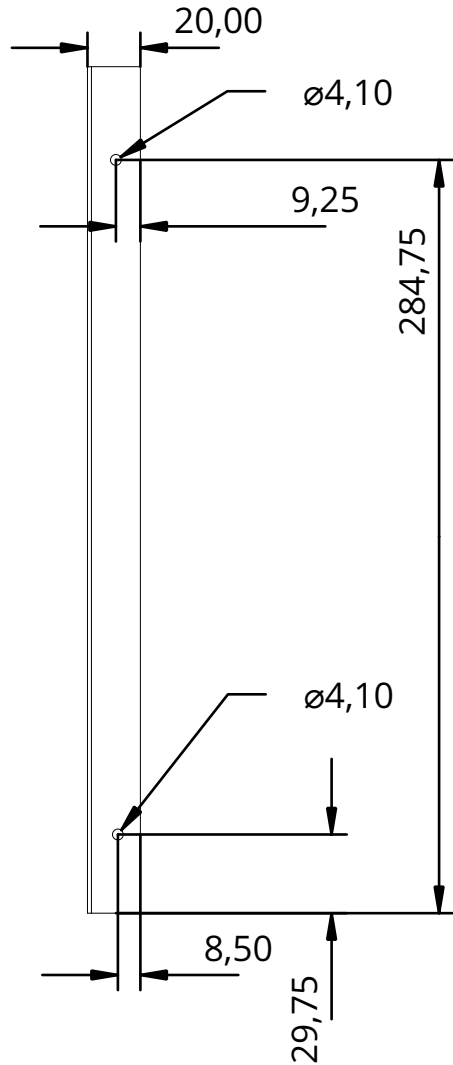
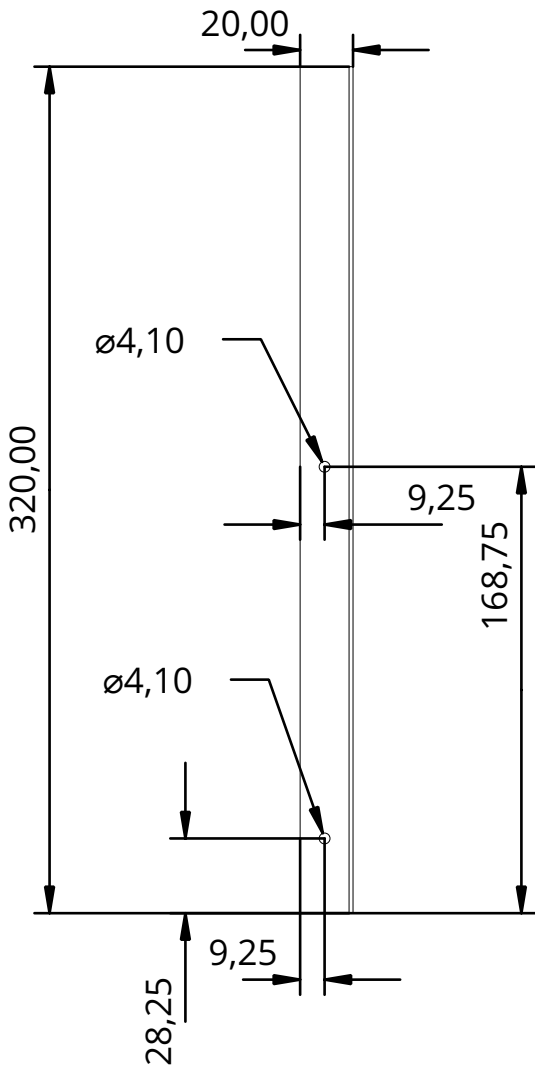
2x vertical front



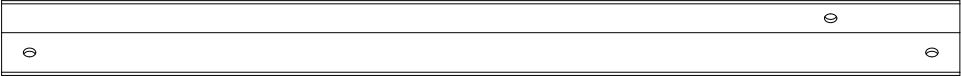
2



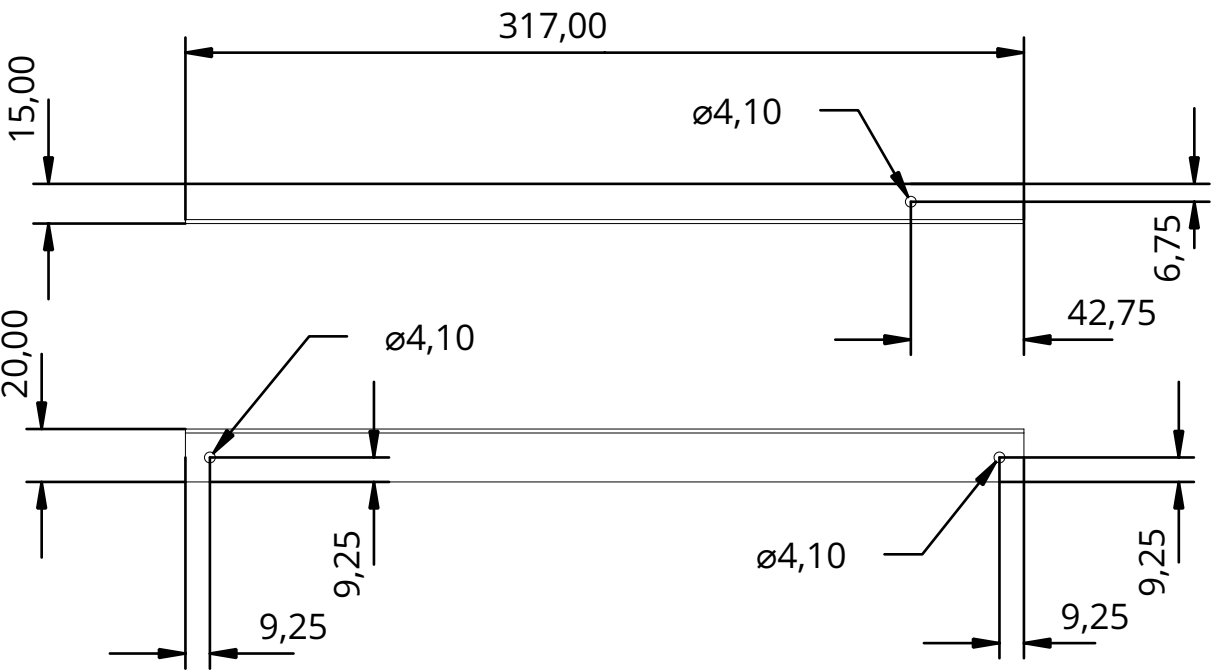
2x vertical back



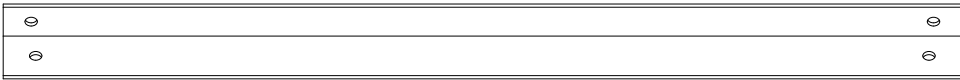
3



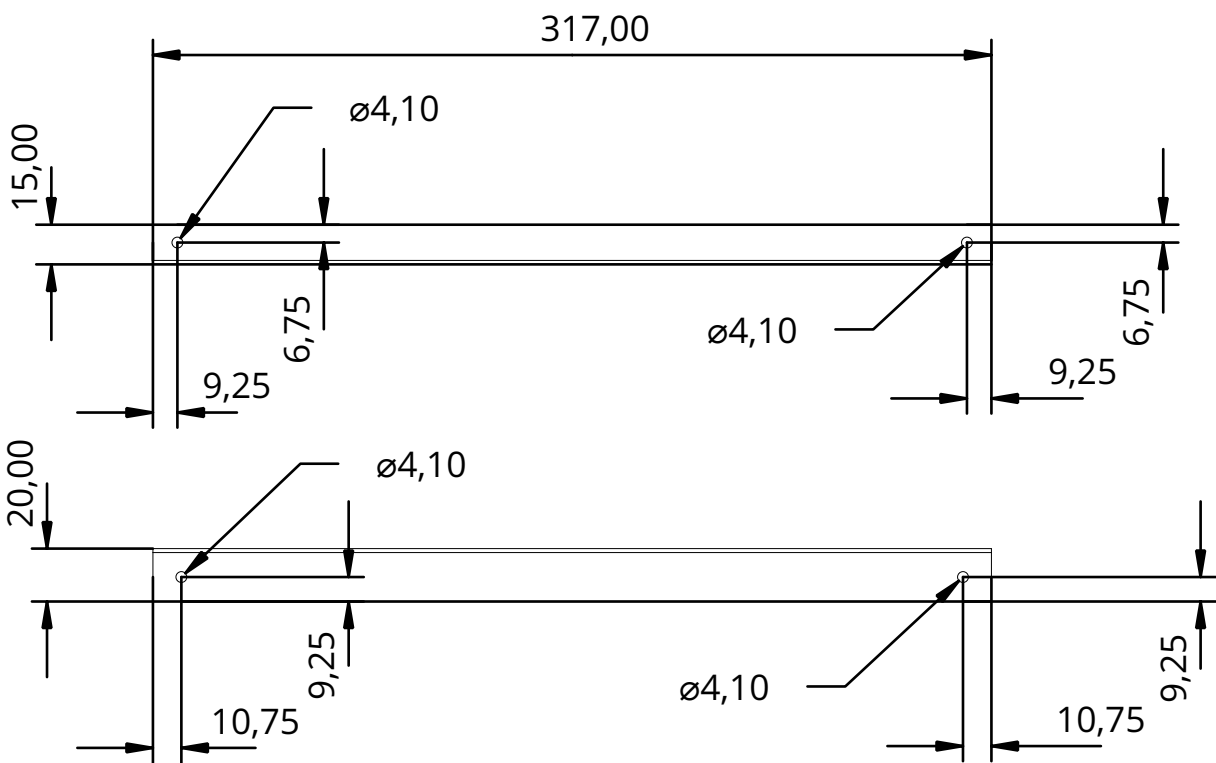
2x middle side bar

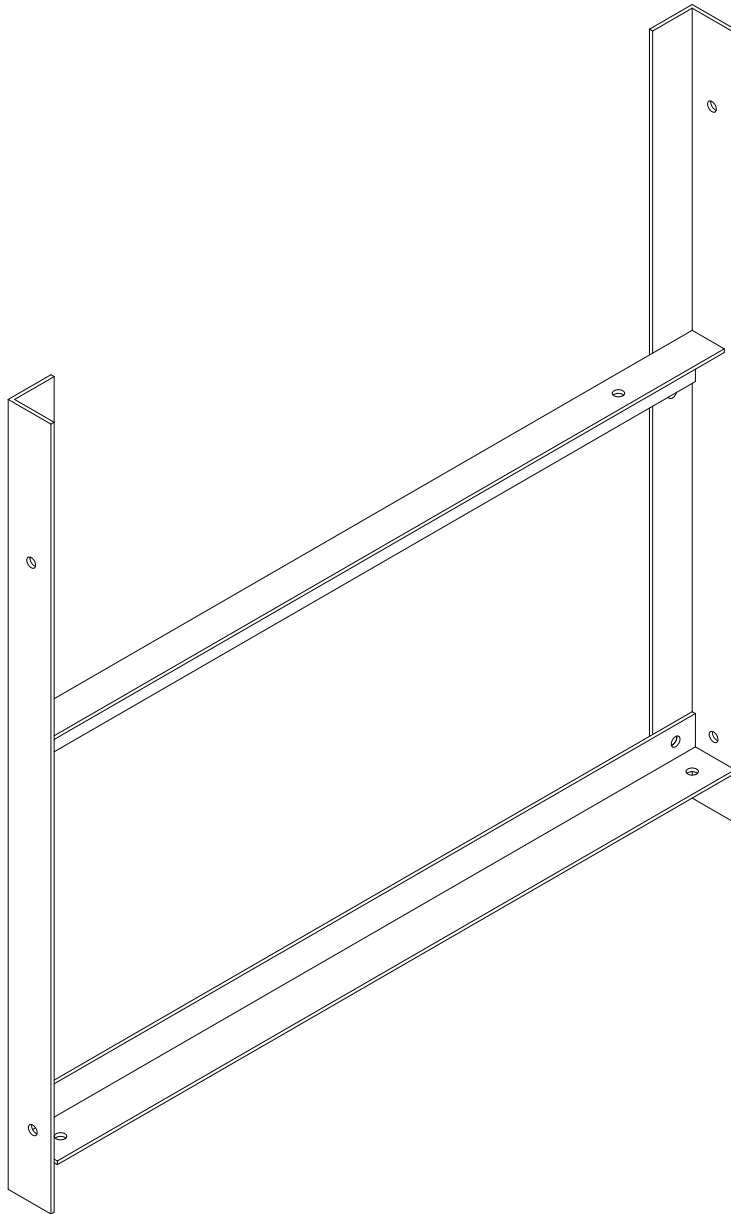


4




2x bottom side bar





2x full side

6



A technical drawing of a long, tapered metal extrusion. It has a rectangular cross-section that tapers from left to right. At each end, there are two small circular mounting holes. The drawing is shown in perspective, with the extrusion angled upwards from left to right.



8

9

