

## Making Metal Work



The Pehu LMS15 bolts on to the side of any existing Roller Track solution that you have, or new roller tracks from us.

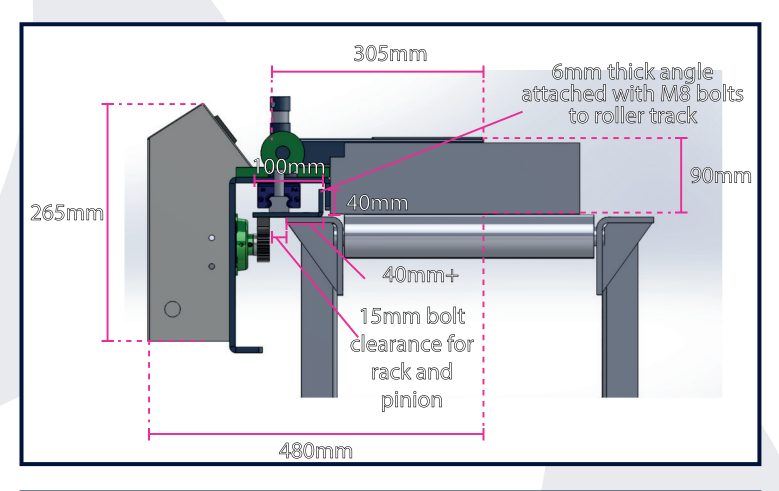
The key requirements are that there is a 40mm clearance between the rack and pinion system of the Measuring System, and the edge of the rollers of the roller track.

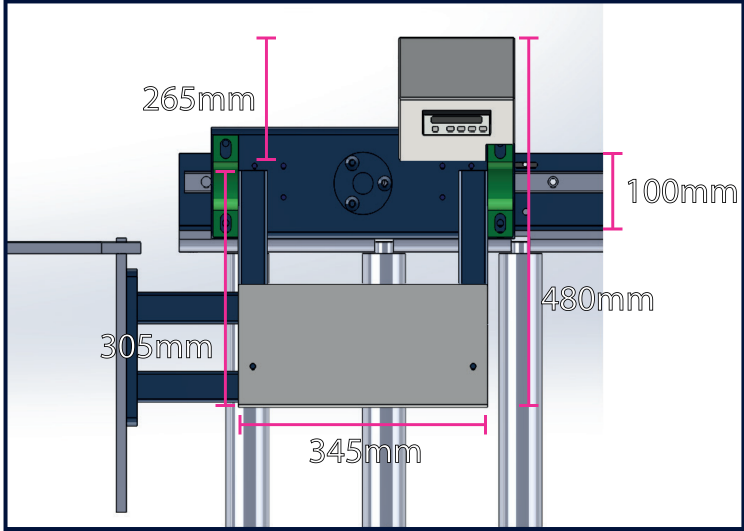
An additional 15mm clearance is required for the bolts through the rack and pinion track system. Behind your roller track you'll need at least around 300mm of clearance for the measurement system to sit, so any roller track currently against a wall will need pulling out by this distance.

The stop system arms reache out approximately 300mm (+ the end plate that bolts onto it), so if your existing roller track is particularly narrow, this may not be suitable as the stop would be beyond the opposite end of the roller track system.

The stop swings upwards, to a height of approximately 450mm, so adequate clearance will be required for this too in terms of positioning the roller track and measuring systems.



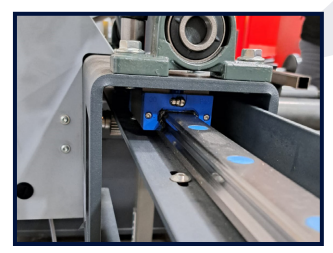




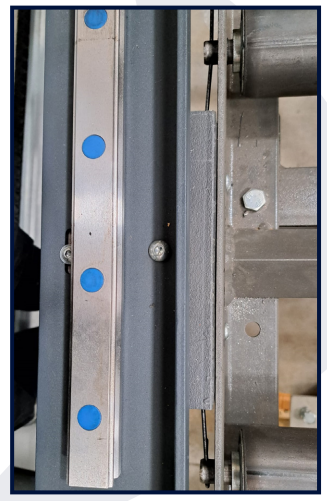














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