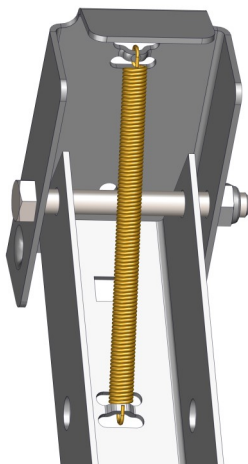


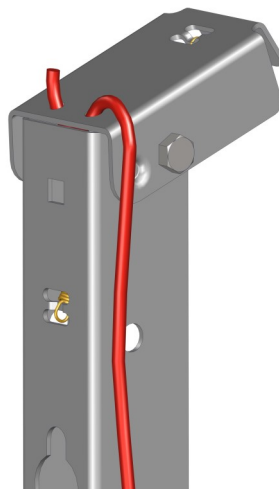
When there is more than 1 module, the ladders are joined together by 2 profiles and 4 M8 coach bolts + nuts.

Assemble a tread profile between the ladder joints using 2 M8x50 + locking nuts.

Mount the lock cover at the top of the ladder using 1 M8x70 + nut.



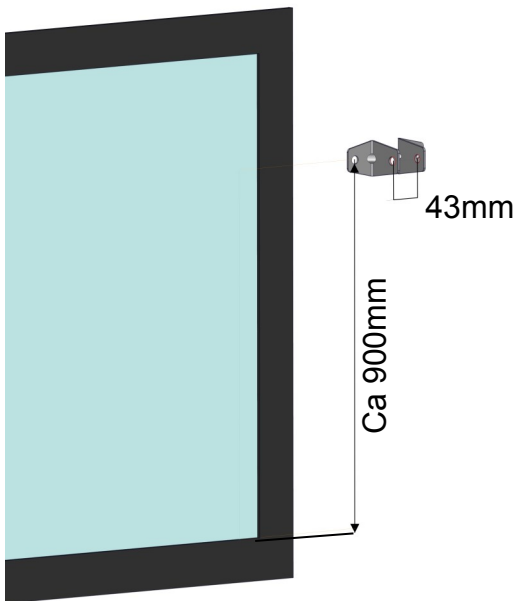
Install the spring between the front edge of the cover and the back profile.



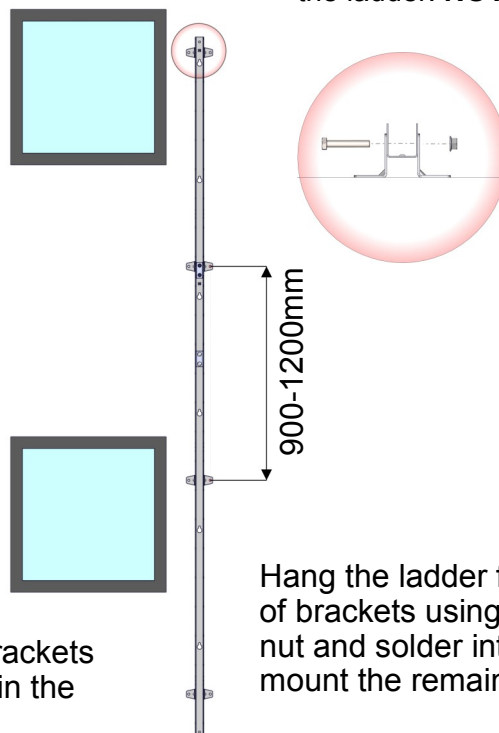
Thread the wire into the lock cover.



Adjust the length and fasten the wire further down to the side of the ladder. **NOTE! Function test.**

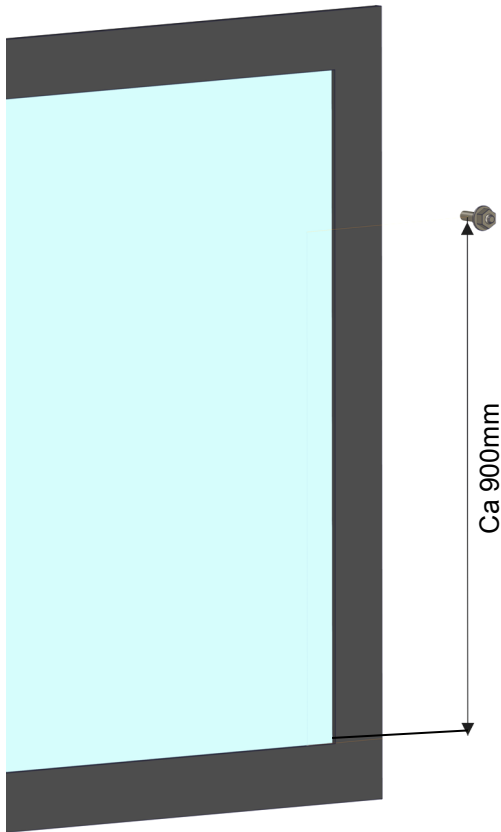


Screw the top bracket pair to the wall. The brackets can be used to compensate for unevenness in the wall. See MA1001 for screw loads.



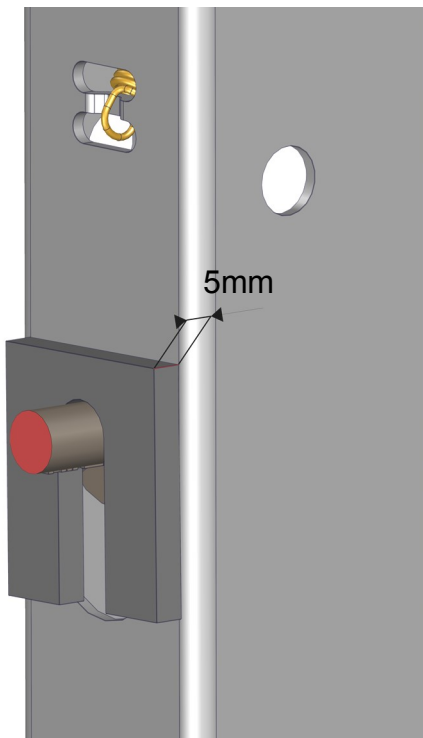
Hang the ladder from the top pair of brackets using M10x60 bolt + nut and solder into place. Then mount the remaining bracket pairs

Alternative mounting method. Fastening directly to the wall without mounting brackets



Fasten the first mounting point to the wall. Use suitable bolting material. See MA1001 for screw loads.

Hang the ladder from the uppermost mounting point and get the correct angle for the ladder. Fasten the ladder to the remaining mounting points.



To ensure that the lock cover has play, a space of at least 15mm between the wall and the ladder is required. If the wall is uneven use shims washers as inserts.

