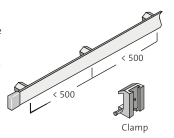
Installation

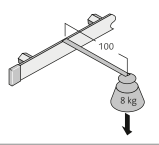
To obtain sufficient rail stability the distance between brackets should not exceed 500 mm.

Equipment is secured on the rail by using a suspension clamp.



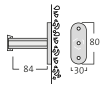
Load

The rail can be exposed to a load of 8 kg at a distance of 100 mm straight out from the rail. With greater loads the rail can twist and affect the tightness of the clamp.



Wall mounted rail

The rail can be placed on a wall using brackets and wall disc.
Cat. no. for bracket with wall disc is 94460. The Cat. no. does not include an equipment support rail.
Suits rails 10×30 and 10×25.



Rail for bedhead unit

Aluflex 12 can be equipped with an equipment rail on the front profile.



Rail 10 × 30

Equipment support rails are made of aluminium with anodised surfaces. Bevelled top edge. Equipment support rail 10×30 can be placed on a wall or bedhead unit. There is a securing slot at the rear of the rail for spacers and suspension brackets. A plastic strip is placed in the slot to prevent dirt from collecting.



Dail 10 v 21

Equipment support rails are made of aluminium with anodised surfaces. Rectangular form. Equipment support rail 10×25 can be placed on a wall or bedhead unit. There is a securing slot at the rear of the rail for spacers and suspension brackets. A plastic strip is placed in the slot to prevent dirt from collecting.



Fagerhults wall rail 18566

A wall rail with an integrated equipment rail with grooves for fastening screws above and below the rail. The grooves are covered with a plastic profile. The ends are fitted with caps. A rail which is extremely easy to install, as we pre-drill the rail to provide all the fastening holes required.

