

Overview

Tray slides and tray rails have a maximum load capacity of 90kg per two brackets.

This is the maximum limit when fitted to a solid structure.

Consideration should be taken not to overload the tray slide.

Extra vigilance should be taken to stop customers at a food service from sitting or leaning on tray slides and rails when fitted to mobile or single item units, as depending on stability these could topple over.

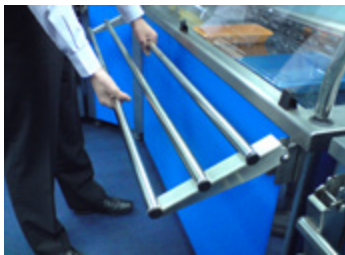
Tray Rails.

Approximately 300mm in depth made in bright polished triple round tubes available fixed or fold away.



Tray Slides.

Approximately 300mm in depth made in satin polished stainless steel with embossed ribs to support trays, available fixed or fold away.



Fold Down Option



Counter-Tek serverys can incorporate extended work tops that allow a space for trays to run along, these can be fitted with either a full length ribs, or equally spaced raised buttons.



E&R Moffat Ltd.
Bonnybridge
FK4 2BS
Scotland

Find us on:



www.ermoffat.co.uk
+44 (0) 1324 812272
sales@ermoffat.co.uk