

Work Tops, Tables, Sinks & Shelving Loads.

Overview

E&R Moffat Ltd offer a wide choice of workstations benches and shelving systems. All product ranges are manufactured predominately from stainless steel, and have a tubular framework, or monocoque design structure.

Plain top cupboards and servery units.

Plain topped workstations can accommodate a maximum of 75kg displaced evenly over an area 650 mm in length

Wall bench & Centre Tables and the Six-S shelving system.

Work tops have a triple laminate composite, offering an internally dampened work top with a combined over all thickness of the complete work top is 3.5mm. All standard wall bench and centre tables are supplied with a 430-type stainless steel under shelf, legs are made from 30mm square tube section 430 type stainless steel. The concealed clamping system with fully welded anchor pins ensure a strong steady construction. Floor fixing ready die cast flanged feet are fully adjustable for height, up to a Max of 35mm in adjustment. Models up to 2100mm long are fitted with four legs. Models above 2100mm long have six legs, 50mm down turn fascia and ends. Wall bench type also have a fully welded and polished one-piece construction 50mm up-stand to the rear.

Weight capacity per work top displaced evenly:

900 mm long = 50 kg

1200 mm long = 50 kg

1500 mm long = 50 kg

1800 mm long = 40 kg

Sinks

Sinks tops and bowls are a fully welded seamless construction made from 304 grade stainless steel, complete with a sound dampened drainer board. The under shelf's are 430 grade stainless steel fitted in a fixed position. Legs are 30mm x 30mm square 430 grade stainless steel, with adjustable for height, die cast flanged feet. Units up to and Including 2100mm long have four legs. Items Over 2100mm long have six legs.

Sink drainer maximum weight load is 100 kg

Wall Shelving

Easy to clean made to meet food hygiene standards with a all stainless-steel construction complete with anchor points for wall fixing, Note: wall fixings not supplied.

The safe working load is 50kg for every 1000mm in length, dependent on the wall fixing strength.



Stainless Steel Grades

Two of the most common and versatile grades of Stainless steel are austentic type 304 and the ferritic type 430









