



Deluxe 1WB series

## Feature:

- ☒ Manufactured in High Grade 304 Stainless Steel
- ☒ Good Performance on Anti-Rust & Anti-Acid
- ☒ Full 1.2 mm Thickness Stainless Steel Sheet
- ☒ Polished to Hairline Finish
- ☒ Top and Undershef Reinforced with Channel Frame
- ☒ Special Material Reinforcement Underlaid in Top
- ☒ Knockdown-able Design, Supplied Flat-Pack
- ☒ Easy to Assemble
- ☒ Adjustable Leg and Undershef
- ☒ Standardised Accessories

## SPECIFICATION & DETAILS:

### TOP

- 50 mm turn down on 4 sides.
- Box channel reinforcements around the edge.
- Special 'U' channels on tables for rigidity, up to 5 channels on tables over 2400mm in length.
- 15mm Special material underlaid between table top and channels for reinforcement and soundproofing.
- Pre-drilled screw hole for locking drawing on tables from 1500mm in length.
- Choice of 610 and 700 mm bench depths.

### SHELF

- 1.2 mm 304 stainless steel sheet with stainless steel box channels underlaid for rigidity.
- Largest undershef design in the industry.
- Adjustable shelf for products with different height.
- 50mm long pipe thimble provide maximum of stability.
- Brace and pipe undershef are available.

### LEGS

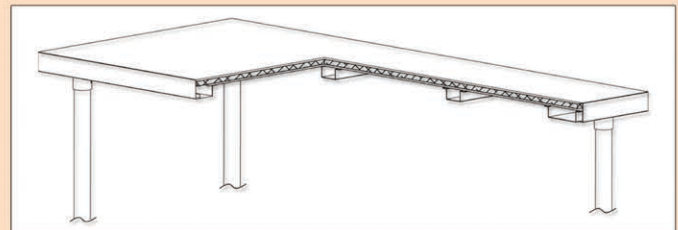
- 1.2 mm 304 stainless steel tube, good performance for rust-resistance.
- Complete with 3cm adjustable stainless steel feet.
- Tables over 1800 mm in length are shipped with six legs.
- Easily adapt to lockable casters to make tables mobile.

### CONSTRUCTION

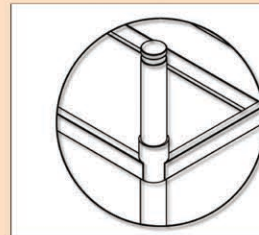
- Hairline finish for ease of clean and distinctive look.
- Table and undershef hemmed to eliminate cuts from rough edges.
- Heliarc welded construction creates uniform, rock-solid unit.
- Gussets fully welded for extra rigidity.

### DESIGN ADVANTAGE

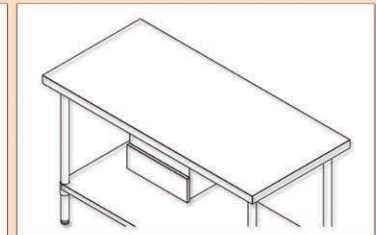
- Standardised Accessories for customisation.
- Specially design for quick and simple assembly.
- Supplied Flat packed for ease of transportation.



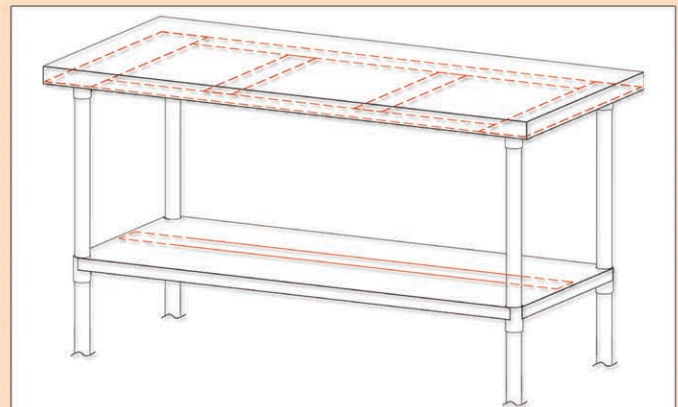
Sound Deadened Between Top and Channels



Adjustable Undershef with Largest and Most Stable Design



Custom Accessories are easy to set up and can be use immediately



Strongest Construction in the Industry