





GENERAL SPECIFICATION SHEET FOR REFERENCES



TABLES

WT8060, WT10060, WT14060, WT8070, WT14070, WT18070



SINKS

SU1B60, SU1B120, SU2B140, SU2B200, PW1B, PW2B



SHELVING UNITS

SWS-15030, SWS-18030, DWS-15030, DWS-18030, 4TS9050, 4TS15050, 4TS18050

1. General features

- · Material: High-grade AISI 304 stainless steel for superior durability and corrosion resistance.
- · Construction: Fully welded and reinforced for maximum stability.
- Surface Finish: Brushed stainless steel for easy cleaning and a professional appearance.
- · Adjustability: Height-adjustable feet for leveling on uneven surfaces.
- · Assembly: Ready to assemble, all products are delivered flat-packed for easy transport and storage.

2. Top & shelf thicknesses

- · Worktable Tops: 1.5 mm to 2.0 mm thick, reinforced with a sound-deadening underlay.
- · Undershelves: 1.0 mm to 1.5 mm thick, depending on model.
- · Wall Shelves: 1.0 mm thick with heavy-duty wall brackets for secure mounting.
- Freestanding Shelving Units: 1.2 mm thick shelves with 38 mm stainless steel posts.

3. Available products

- Tables: Worktables with/without undershelves, wall-mounted and central models.
- Sinks: Single, double, and pot-wash sinks with different configurations.
- Shelving Units: Wall-mounted, freestanding, stainless steel, and chrome-coated models.

4. Key benefits

- Hygiene Compliance: Meets food safety and HACCP standards.
- Heavy-Duty Design: Built for high-traffic commercial kitchens.
- Customizable Options: Available in multiple sizes and configurations.
- Easy Maintenance: Resistant to stains, rust, and harsh cleaning agents.
- Efficient Transport & Storage: Delivered flat-packed ("à plat"), making shipping and handling easier.

5. Applications

Restaurants, hotels, catering services, food production facilities, and industrial kitchens.

6. Assembly guidelines

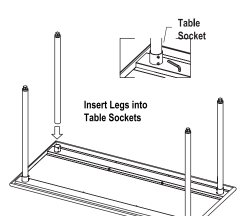
Step 1:

Lay the top of the table upside down on a soft surface to prevent scratches.

Remove the "black" leg caps from the sockets and discard.

Insert one of the legs into the table socket and tighten the

allen/hex screws. Repeat for the remaining 3 legs.



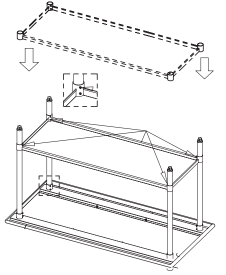
Step 2:

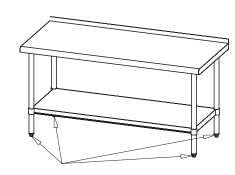
Slide the shelf into the height desired and tighten the allen/hex screws.

Step 3:

Snap the gray plastic feet into the bottom of each leg.

Turn the table over. Adjust the feet to level table.





Note:

To adjust the shelf height, simply loosen the allen/hex screws, move the position of the shelf and retighten.