

# STAINLESS STEEL TROLLEYS & TABLES

#### Introduction:

Star Engineering Services produces the stainless steel furniture and equipment. We wide range of products in following,

- 1- SS Autoclave trolleys
- 2- Work Tables
- 3- Washing tables & Basins
- 4- SS trays & Shelves
- 5- Wire mesh Trolleys
- 6- SS Cash Counter Tables
- 7- Transportation Trolleys etc.

We are a team of experienced and well quality engineers having excellent track record in the field of designing and manufacturing.

## **Our Product Range:**

Extremely high cage density shelves trolley, normally double sided, used for holding in separate spots complete cage set-ups (base, lids and top together).

Suitable in particularly for large size single species facilities where the integral cage setup change-over is frequently used, with a view to assuring a better environment control (both in the rooms and corridors) and a safer cage microenvironment during transportation.

This very light, compact design is based on the bottle sterilization concept and features stainless steel front-to-back continuous runners, enabling easy individual cage access and easy turning the unit around.

Washable and autoclavable, this trolley is equipped with five shelves and designed for pacing 100-1000 ml bottle size, depending upon the selected cage model / brand and the size of the autoclave.

## Technical Specification:

- 1. Used for the pharmaceutical field, like, medicine transportation system, bottles sterilization,
- 2. Packing line etc
- 3. Capacity: according to client requirements
- 4. Material: stainless steel 304 / 316L
- 5. Design according to SES or client requirements.
- 6. Aseptic condition design
- 7. Stainless steel wheels or universal type
- 8. Hygienically designed according to customer's request.
- 9. Whole welded trolley suitable for washing.

#### Submission:

Avail from us stainless steel trolleys and tables of all types.

These equipments are made using specific steel material.

Further, our range is known for quality, material used operations and performance.

Available in wide applications, these can also be custom made as per the client requirements.