











Economy reversible two-tier stainless steel utility trolley - TYPE A

Tray construction in the form of deep tray to hold loads that will roll or fall over. Suitable for loose loads, tall containers or bottles. Mounted on four castor wheels with locks on four wheels. Supplied in complete knock down unit.

Economy reversible three-tier trolley - TYPE B

Shelves constructed from molded pressed steel plate to contain any liquid spillage. Mounted on four castor wheels with locks on two wheels. Supplied in complete knock down unit.

Economy reversible two-tier liquid trolley - TYPE C

Shelves constructed from molded pressed steel plate to contain any liquid spillage. Rails on all sides of shelves are to prevent container from toppling over. Mounted on four castor wheels with locks on two wheels. Supplied in complete knock down unit.

Economy reversible three-tier multi-function trolley - TYPE D

Constructed of plastic materials. Suitable for light duty transport of materials. Recommended when transporting materials that corrode metal trolley. Supplied in complete knock down unit.

Premier full stainless steel four-tier mini trolley - TYPE E

For use in laboratory with limited walk way. Cart construction in the form of trays with side walls to prevent goods from falling over. Mounted on four castor wheels with locks on two wheels.

Drainage Trolley - TYPE F

Cart construction in the form of perforated shelves with water-holding retaining trays as option to hold drip water. Constructed from full stainless steel. Mounted on four castor wheels.

Specifications

MODEL / CAT. NO.	DIMENSIONS (mm)	NO. OF SHELVES	SHELF CLEARANCE
Type A / 3302	950 W x 500 D x 950 H Tray Dimensions: 830 W x 445 D x 98 H	2	465 mm
Type B / 3201	850 W x 450 D x 900 H	3	284 mm
Type C / 3401	950 W x 500 D x 950 H	2	452 mm
Type D / 3101	1020 W x 500 D x 960 H	3	300 mm
Type E / 3501	820 W x 475 D x 835 H	4	175 mm
Type F / DT-1004	835 W x 475 D x 835 H	4	185 mm

 $A\boldsymbol{\mathsf{II}}$ specifications are subject to change without prior notice.