



PUSH TROLLEYS

Whether you are serving food, wine or beverages in the hotel, restaurant or in the board room or whether you need one for collection of dish wares, we have all the different types of push trolleys to suit your needs.

All of these Push Trolleys are constructed fully in hygienic Stainless Steel, with square tube structure of 25 x 25mm section frame and with a 20mm inner edge. They are perfectly rounded in interior border and all the units come with noiseless nylon castors, which are 360° rotational and with 2 lockable castors. Even its base legs are being thought of, with its 4 disc-bumper protector. Its tray panel base are further reinforced with rubber padding to absorb all the possible noises should dish wares are being recklessly placed on it. These high quality, well -designed Push Trolleys are surprising low in price!!!.



Model: FT 953



Model: FT 952

Dining Cart Push Trolley

Model: FT 953 / FT 952

Dim: 950x500x900

These Dining Cart Trolleys are a favorite and perfect for any occasions when you need to serve any foods, snacks or beverages. It is available with 3 or 2 tiered tray panels. They are sturdy in construction and can be wheeled and manouvre with ease.



Model: FT 952B

Hotel Servicing Push Trolley

Model: FT 952B

Dim: 950x500x900

This Servicing Push Trolley is specially designed for serving any bottle drinks without fear of it being toppled. Its 4 side bars with height of 125mm and lowered tier tray of 250mm from handle will ensure that your wine bottles, your ice buckets or beer jugs or any of your favourite drinks will be served in good order.



Model: FT 952T

Tableware Collection Push Trolley

Model: FT 952T

Dim: 950x500x900

It will never cracked, discoloured, and there's no chance at all for food crumbs to hide in edges and thus, no unwelcome insects. It stays clean and hygienic always, as compared to any existing plastic carts. Its 100mm height will ensure that all food remains are being kept clean.

For export customers, it is now available in C.K.D. with easy to read assembly manual