

STREET FOOD CART

DESCRIPTION

Each street food cart is bespoke, matching closely an individual customers requirement and specification. Currently available for indoor use only, applications include: coffee vending, street food point of sale, speciality tea vending, shopping mall catering and mobile exhibition or events. Use is only limited by imagination. Various styles are available including the clamshell design illustrated here.

Features include: fully lockable and secure, in-built pumped water system, pull out hand wash basin on drawer slides, mobile lockable castors, fridge option, induction cooker option and lockable side compartments that open up.

The frame is heavy duty stainless steel with cladding and doors in aluminium for lightness and strength. The upper doors are fully supported on twin gas struts for ease of use and security. The cart is fully self-sufficient and operates from standard domestic 13 amp plug tops.







Water container

Pull out hand wash sink

FEATURES AND BENEFITS

Feature

- Stainless steel frame
- Aluminium doors and panels
- Powder coated doors and panels
- Pull out hand wash sink
- Built in water tanks
- Gas struts
- Fully lockable
- Lockable Swivel castors
- 13A plug top operation

OPTIONS

- Lockable side compartments
- Huge range of colours
- Corporate branding
- Fridge
- Induction cooker

Benefit

- Excellent corrosion resistance and strength
- Lightness and strength
- Easy to clean and allows for corporate colours to be used
- Easy to use and discrete
- Both clean and dirty water is held on board in integrated tanks meaning the unit is fully portable and self-sufficient
- Makes opening upper doors very easy and safe and secure
- Offers good security whilst unattended
- Provides excellent manoeuvrability and stability
- No requirement for a specialist electrical supply

TECHNICAL DATA

Since each Street Food Cart is bespoke to an individual customers requirements, there are no standard sizes or weights.

Correct at time of going to press - Stellex reserves the right to change the specification