## VersaTrolley

The King Edward VersaTrolley is a strong and portable foodservice solution which will provide a professional and flexible display for a wide variety of purposes. The unique construction of the VersaTrolley ensures it is light and easy to manoeuvre whilst boasting a heavy load capacity and a massive 20 cu ft of interior storage space. Its stainless steel structure and flat top design is very easy to clean, meets all your requirements for food hygiene and will outlast any other material.

The standard version comes as a trolley with plain graphics board in a choice of 4 colours on 3 sides, alternatively you can have your own logo or message printed on these boards for a small charge. Whichever boards you use they are easily interchangeable and will allow you to alter the look of the trolley according to its use.

Perfect for using with King Edward's range of equipment, we can also offer competitive soup kettle stations, hot & cold drink requirements, panini grills, etc, etc.



## Standard version:

- Base graphics; choice of red, blue, black or green
- Trolley dimensions: 830mm H x 1480mm W x 680mm D
- Rigid but modular stainless steel construction for permanent looks without the restrictions.
- · Complete mobility with 4 easy to use casters, 2 of which are lockable
- 13 amp electric module with 4 sockets
- Handle one end only
- Cable management ports

## Optional extras:

- 16 and 32 amp electric modules
- Livewire interior shelving
- · LEC mini refrigerator
- Toughened glass sneeze screen front and/or sides
- Tray slide
- Lockable storage



Easy to change graphics means the unit can be used for a wide variety of applications, with minimal work involved.





We are proud to be the only UK manufacturer of both traditional & contemporary designed potato ovens and associated servery products which are fully designed and built in the UK. We control the design & build using only quality components & materials to ensure maximum performance and reliability.

**BRITISH QUALITY - NO COMPROMISE**