



Steel Beartrap with gloss black finish and vinyl sticker

Beartrap Tyre Stand

Minimum order quantity (guide): 50

This simple yet stylish display stand is available in steel, aluminium or high impact polystyrene (HIPS) and almost any colour, with either vinyl branding (steel/aluminium) or direct-to-surface printed graphics (HIPS).

The Beartrap's 2 sections simply slot together and are easily adjustable to suit different tyre sizes.





Built-in sliders make it easy to adjust for different tyre sizes



Tyre Trolley

Minimum order quantity (guide): 50

The Tyre Trolley has been a successful industry 'generic' product for many years. It provides that perfect combination of effective product promotion and functional purpose that makes it a winner with brands and retailers alike.

Consisting of a steel frame with customised aluminium header, the Tyre Trolley flat packs for efficient distribution, has a simple 'no tools' assembly method and features a central security bar and padlock.



Ice Cream Holders

Minimum order quantity (guide): 25

- Made in 2mm powder coated aluminium
- Choice of sizes to choose from
- Low minimum order quantities
- · Optional non-slip feet



Freestanding Tiered Dumpbin

Minimum order quantity (guide): 100

- Hard wearing crystal polypropylene with powder coated steel base
- Quick and easy 'no tools' assembly
- High visibility, low cost product display
- Height: 1555/1212mm (with/without header); Diameter: 300/400mm (tube/base)



Clever flat-pack design for efficient storage and distribution



Counter Top Dumpbin

Minimum order quantity (guide): 200

- Durable, hard wearing and washable
- Cost-effective impulse sales driver
- Screen printed, die-cut crystal polypropylene
- Dimensions: 250mm (diameter) × 250mm (height)



2 part flat pack design



Gravity Can/Tube Dispenser

Minimum order quantity (guide): 250

- Injection moulded clear ABS/styrene
- Modular design can be used individually or linked together
- Available for non-standard pack sizes, subject to minimum quantity and one-off design/tooling charge



Case Stacker

Minimum order quantity (guide): 50

Ideal for large items such as food and drink multipacks, the freestanding Case Stacker is easily adaptable to suit different product sizes and shapes, with optional shelves for lightweight items.

The powder coated steel frame can display header and side graphic panels in a variety of materials such as card, plastic and aluminium, all of which flat packs for efficient storage and distribution.







Tiered Product Display Racks

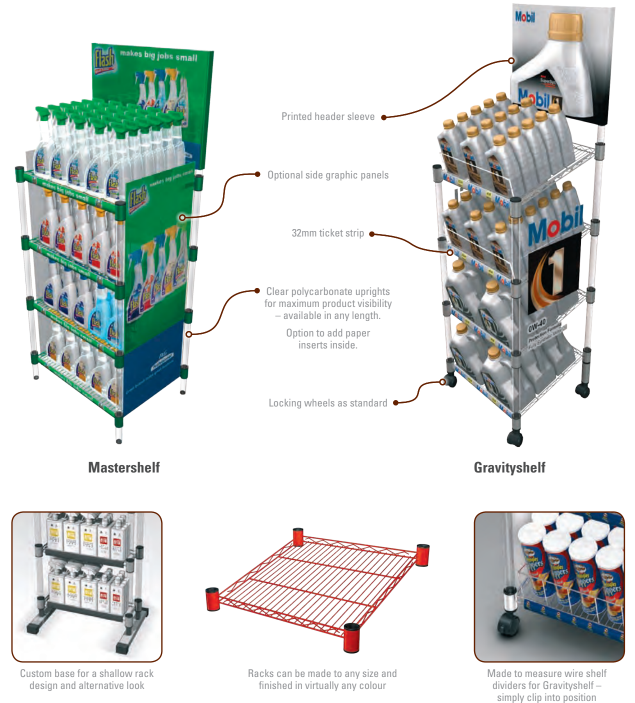
Good design and simple 'no tools' assembly guarantees maximum store compliance from our attractive racking systems

Metal Racks

Minimum order quantity (guide): 200



Our wire racks combine the cost benefits of a standard plastic moulded rack with the flexibility of a bespoke design. Shelf size, number of tiers and heights, colour and branding treatments can all be customised without a tooling charge in sight! Combine this with flat-pack distribution and these high compliance rated, secondary placement FSDUs will be a hit for brands and retailers alike.



Both metal and plastic rack systems lend themselves to an array of creative graphic treatments to bring your display to life...

Wings, wobblers, solar motors and illumination can be used to enhance traditional headers and side panels.

Plastic Racks

- Choice of 2 standard leg heights and optional raised feet (see table below)
- · Proven to be cheaper than cardboard displays and much longer lasting
- Minimum economical run: 1000 trays







Rear view showing updateable header mounting detail

Specification	
ltem	Dimensions (mm)
Leg 1	325 (space between racks)
Leg 2	385 (space between racks)
Feet	85 (from ground to underside of first rack)



Promo card holder moulded into each tray

Trays include moulded recesses for brand labels

The combination of injection moulded polypropylene trays and unique tapered styrene legs results in a plastic rack system that is stronger and more rigid than typical plastic rack designs as well as being fully recyclable. Not only hard wearing, easy to clean, updateable and fully modular from one up to five tiers, cost savings of over 50% have been demonstrated versus cardboard displays. Plastic racks also allow access from all sides if required - something you won't get from a cardboard unit.