



40FT SHIPPING CONTAINER BLUE (RAL 5013)

Quickfind Code: 5

Part Number: SALE 40FT STD ONE TRIP 5013

£5,250.00 (exc. VAT)

£6,300.00 (inc. VAT)

PRODUCT DETAILS

With a storage capacity of almost 2,500 cubic feet, our 40ft x 8ft ISO shipping containers offer cost-effective, secure storage for large / bulky loads.

These are new (once shipped) containers manufactured in China to exacting ISO standards.

NEW 40FT SHIPPING CONTAINER FEATURES (BLUE RAL 5013)

- New 40ft container (once shipped)
- CSC plated (gross weight) max: 30 ton
- All Cor-Ten Steel construction
- Exterior hinged double doors at end
- 4 Vents
- Two locking bars on each door
- Factory fitted lockbox
- 2 x forklift pockets on each side
- 28mm Marine Plywood floor on steel cross members

This container is available to buy online and can be delivered to locations throughout the UK.

If you have any questions please contact our friendly container sales team.

Looking to hire a 40ft container rather than buy? View our [40ft containers for hire](#)

PRODUCT SPECIFICATIONS

External Length (m)	12.19
External Width (m)	2.44
External Height (m)	2.59
Internal Length (m)	12.00
Internal Width (m)	2.35
Internal Height (m)	2.39
Door Width (m)	2.34
Door Height (m)	2.28
Weight (kg)	3400
Floor Type	28mm Marine Ply
Cubic Capacity (cubic feet)	2387

PRODUCT OPTIONS:

The following optional items can be added to this product:

Electrical Socket Fitted – 3 Pin Plug/Male (32 Amp)	£78.00 (exc. VAT) £93.60 (inc. VAT)
Ply Line and Insulate (40ft)	£4,471.92 (exc. VAT) £5,366.30 (inc. VAT)
Install Pedestrian Door and Full Respray (40ft)	£1,923.84 (exc. VAT) £2,308.61 (inc. VAT)
Install Pedestrian Door including Touch Up Spray	£883.00 (exc. VAT) £1,059.60 (inc. VAT)
Anti Condensation Coating (40ft)	£533.00 (exc. VAT) £639.60 (inc. VAT)
Full Container Respray (40ft)	£1,221.92 (exc. VAT) £1,466.30 (inc. VAT)
Standard Electrics Pack – 40ft	£871.00 (exc. VAT) £1,045.20 (inc. VAT)
Upgraded Electrics Pack – Heated – 40ft	£1,657.00 (exc. VAT) £1,988.40 (inc. VAT)