

# WEEE BIN SOLUTIONS

www.sixtownswaste.co.uk

# WEEE CONTAINERS



#### MAGNUM

The WEEE Magnum container has a 1.0 pallet footprint and measures 1.2m x 1.0m x 1.0m. It is ideal for storing your waste electrical products inside or outside your premises, including fax machines, printers, keyboards, base units, cables and any other small to medium sized WEEE.



#### COLLAPSIBLE

The WEEE Collapsible container has a 1.5 pallet footprint and measures 2.0m x 1.0m x 1.0m. Comes with lid and fold down sides providing easy access. It can be used to store all small mixed WEEE and / or display equipment. Suitable for inside or outside your premises.



### **GREEN STEEL**

The Green Steel container has a 2.0 pallet footprint and measures 2.4m x 1.2m x 1.2m.

Ideal for larger and bulkier items of WEEE <sup>I</sup> and for standing outside in yards or in less secure locations. Lockable container.



#### PALLET COLLECTION

Pack your WEEE on to a standard 4' x 3' pallet with absolute maximum height restriction of 4'. Any larger or higher pallets will be charged at a 2 pallet rate. You simply strap and shrink wrap the pallet so it can be safely lifted onto our vehicles and if any items of WEEE are broken the bundle must be sealed to prevent any discharge or spillages, otherwise collection would be refused.



# LAMP CONTAINERS



## **BLACK CORRUGATED DURA PIPE**

The Dura Pipes come in 4ft, 6ft, 8ft lengths and all are 300mm diameter and include the lid.

They can be stored inside or outside and the 8ft long pipe will hold various sizes of lamps:

- **≈** 2ft = 420
- ₹**2** 4ft = 210
- *≈* 6ft + 2ft = 200
- $\gtrsim$  8ft (thicker 1.5 inch thick T12s) = 54
- ₴ Assorted PL lamps, etc. = several hundred

# **GREY 1.0 PALLET NON-LINEAR CRATE**

The Non Linear Crate has a 1.0 pallet footprint with lid and measures  $0.8m \times 1.0m \times 1.2m$ .

Ideal for storing non fluorescent lamps such as SOX, sons, metal halide, compacts or 9", 2ft and 3ft fluorescents, etc.

Stores up to: 1200 compact and standard sized non-linear lamps.



### **1.5 PALLET COLLAPSIBLE CONTAINER**

The Collapsible container has a 1.5 pallet footprint with lid and measures 2.0m x 1.0m x 1.0m. Ideal for mixed lamp waste, you can store all non-linear lamps and fluorescents tubes up to 6ft long inside.

2ft = 3600
3ft = 2400
6ft = 1200
2ft + 4ft = 2400 mixed
Non-linear approx 2000 (depending on sizes)



### 2.0 PALLET STEEL GREEN CONTAINER

The Green Steel container has a 2.0 pallet footprint and measures 2.4m x 1.2m x 1.2m. Lockal indoor / outdoor container, it can hold any type of fluorescent tube or lamp used in industry.

2ft = 7950
2ft = 3900
2ft + 2ft = 3900
2ft + 3ft = 3900
2ft + 3ft = 3900
3ft + 2ft = 5800
3000 of averages of mixed
1000 of 8ft T12's



# **BATTERY CONTAINERS**



## ECONOMY MIXED PORTABLE BATTERY CONTAINER

This container is suitable for your "normal" everyday use battery often manufactured by the likes of Duracell, EverReady, Varta, Panasonic etc.

Examples of where these would typically be used are:

- Remote control units for televisions / Hi-Fis
- Relation 10 Inside computers on the circuit board
- 😢 Smaller weighing scales used in hospitals / kitchens
- Most domestic products
- 2 Terms / types AA, AAA, HP2, HP11, PP3
- 😢 Hearing aids
- ≈ Newer remote control handsets
- 2 Torches
- 2 Clocks
- ₹ Watches
- 2 DIY Power Tools
- 😢 365 mm x 265 mm x 215 mm



## **AUTOMOTIVE & INDUSTRIAL BATTERY CONTAINERS**

These types of batteries are used in the following applications where the equipment requires a heavy and long power input. Common varieties are...

😢 Computer UPS systems –

External battery backup for desktop computers and servers and typically Sealed Lead Acid (SLA).

- Vehicle / traction batteries Cars, trucks, fork lift trucks and mobility scooters.
- 😢 Alarm panel batteries –

Inside the user panel where you would input your alarm code and typically Sealed Lead Acid (SLA).

😢 Fire panel batteries –

Inside the user panel normally located within reception areas of a building and typically Sealed Lead Acid (SLA).

- Emergency lighting batteries Inside various types of light fittings and made up of various stick cell quantities and typically Ni-Cd Dry Cell.
- 😢 0.8 m x 1.0 m x 1.2 m



WEEI	E Container Options	
Unit	Options	Price
	Purchase	£300.00
	Monthly Rental	£25.50
WEEE Magnum (1.2 x 1.0 x 1.0m)	Full service Exchange	£195.00
	Purchase	£1,320.00
	Monthly Rental	£90.00
WEEE Collapsible (2.0 x 1.0 x 1.0m)	Full service Exchange	£385.00
	Purchase	£975.00
	Monthly Rental	£82.00
WEEE Steel (2.4 x 1.2 x 1.2m)	Full service Exchange	£385.00
Single WEEE Pallet	Per pallet	£160.00
Double WEEE Pallet	Per pallet	£320.00
Quad WEEE Pallet	Per pallet	£640.00
Lamp	Container Options	
Unit	Options	Price
	Purchase	£165.00
	Monthly Rental	£15.00
Dura Pipe (4, 6 or 8ft)	Full service Exchange	£155.00
	Purchase	£300.00
	Monthly Rental	£24.50
Non Linear Coffin (1.2 x 1.0 x 0.8m)	Full service Exchange	£370.00
	Purchase	£135.00
	Monthly Rental	£90.00
Lamp Collapsable (2.0 x 1.0 x 1.0m)	Full service Exchange	£605.00
		1005.00
	Purchase	£975.00
	Monthly Rental	£90.00
Lamp Steel (2.4 x 1.2 x 1.2m)	Full service Exchange	£895.00
6ft Coffin (£25 delivery fee)	Full service Exchange	£145.00
Batter	ry Container Options	

Battery Container Options			
Unit	Options	Price	
	Purchase	£300.00	
	Monthly Rental	£25.00	
Automotive & Industrial Battery Bin (1.2 x 1.0 x 0.8m)	Full service Exchange	£795.00	
Battery POD	All inclusive price	£180.00	

Unit	Options	Price
Consignment Note	Per load	£45.00
Certificate of Destruction	Per load	£45.00
Flat Panel Display	Per unit	£7.50
Cathode Ray Tubes	Per unit	£11.00
Domestic Fridge	Per unit	£16.00
Commercial Fridge	Per unit	£83.00
Ammonia Fridge	Per unit	£108.00
Ionisation Smoke Detector	Per unit	£13.00
Solar Panels (must be palletised, minimum 14 panels)	Per unit (transport included)	£15.00

Additional Charges			
Unit	Options	Price	
Demurrage (charged after the first hour)	Per 15 mins	£50.00	
Wasted Journey charge (minimum £120)	Per order	100% of order value	
Wait & load surcharge (charged after the first hour)	Per 15 mins	£50.00	
Second loader charge	Per loader/ per day	£250.00	

POD Pricing		
Unit	Price	
Battery POD	£180.00	
Data POD	£230.00	
Electric POD	£145.00	
Lighting POD	£145.00	
Toner POD	£140.00	
Vape POD	£255.00	
Haz POD	£205.00	
POD pricing is inclusive of transport, recycling & consignment note		

# HOW DO I COMPLY?

Simply get in touch with our friendly team who can guide you through a recycling solution that works best for your business.



Call, email or visit our website today to see how Sixtowns Waste can keep you compliant.



01782 438993



info@sixtownswaste.co.uk



www.sixtownswaste.co.uk

