



Unisort® Pura Specification

Convenient & Easy Recycling

Modular Design 2W, 3W & 4W Options

Made of Durable Powder Coated Steel

Internal Caddies Made From 100% Recycled Plastic

Easy Installation

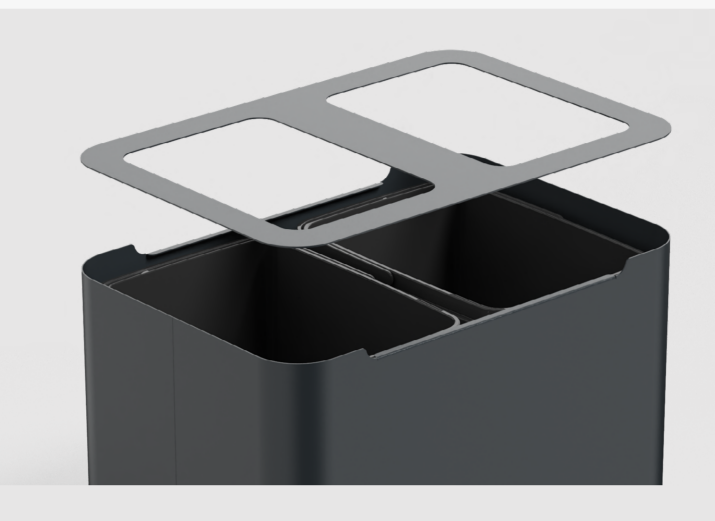
10 Year Warranty*



^{*}Subject to registering online

Unisort® Pura Key Features





A Aesthetic & Compact Design

Curved features and steel worktop hides internal caddies and bags.
Saves space in meeting rooms and offices.



B Multiple Waste Stream Options

Ideal for maximising functionality in minimal space.



C Internal Caddy

Made from 100% recycled plastic. Easy to empty and keep clean.



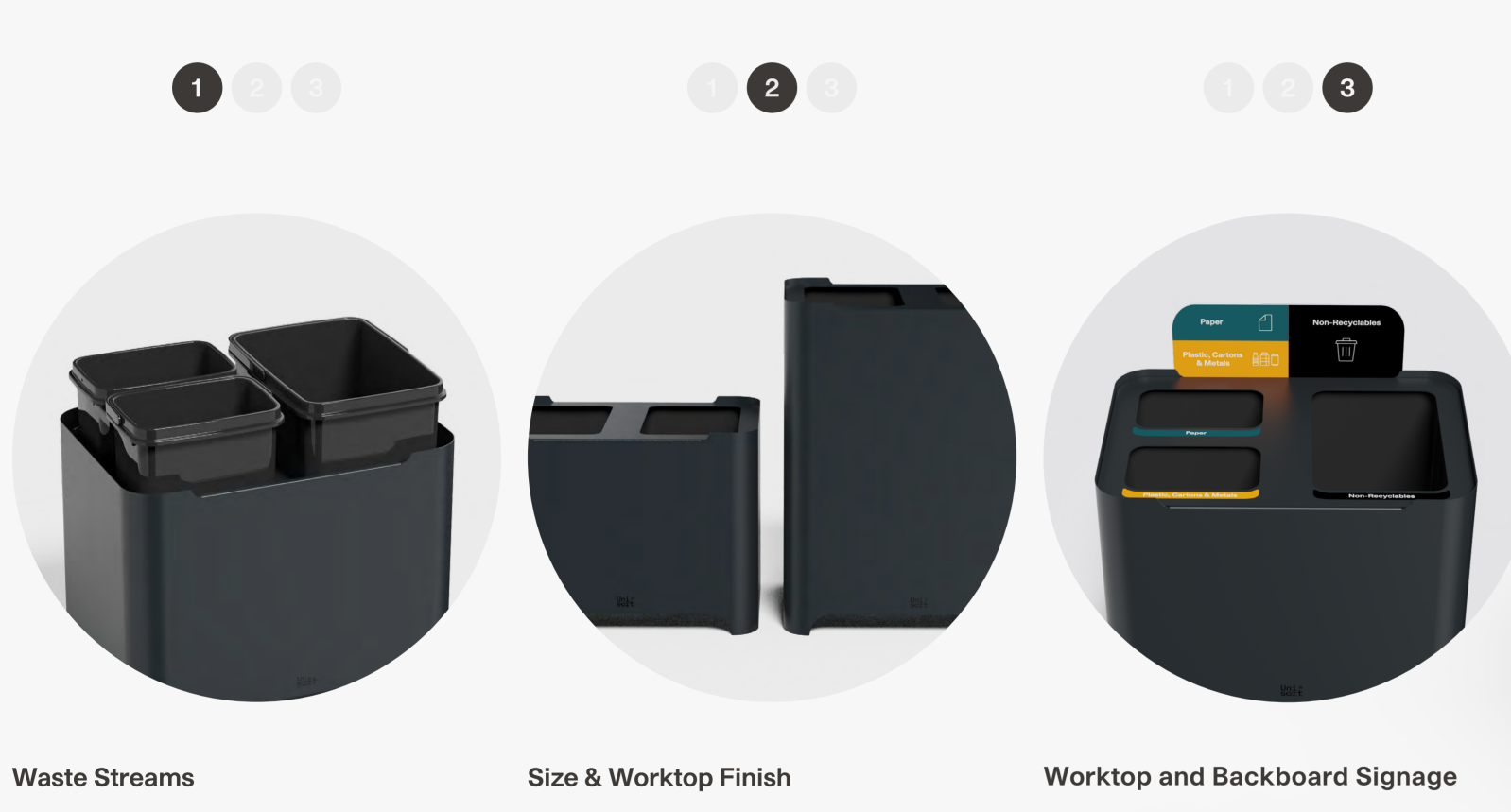
D 2 Size Options Available

Suits a variety of applications.

Total capacity ranges from 24L - 52L.

How To Choose Your Unisort® Pura Recycling Station

Once you have defined the waste streams needed and the number of locations for collection on site, use the following steps to specify your Stations.



Decide what waste streams and how many you will collect per station.

Choose the capacity and finish of your worktop.

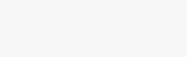
Adhesive backed worktop decals.
Several graphic design options
Customisation available.



Choose How Many Waste Streams









Capacity: $2 \times 12L$

Dimensions: $478 \text{mm}(W) \times 325 \text{mm}(D) \times 373 \text{mm}(H)$

3W

Capacity: $2 \times 7L \& 1 \times 12L$

Dimensions: $478 \text{mm}(W) \times 325 \text{mm}(D) \times 373 \text{mm}(H)$

4W

Capacity: $4 \times 7L$

Dimensions: $478 \text{mm}(W) \times 325 \text{mm}(D) \times 373 \text{mm}(H)$

2W Tall

Capacity: 2 × 26L

Dimensions: $478 \text{mm}(W) \times 325 \text{mm}(D) \times 603 \text{mm}(H)$

MOQ Applies

3W Tall

Capacity: $2 \times 7L \& 1 \times 26L$

Dimensions: $478 \text{mm}(W) \times 325 \text{mm}(D) \times 603 \text{mm}(H)$

MOQ Applies

Sustainable Bamboo Worktops

2

Elevate your space with a worktop crafted from fast-growing bamboo, combining durability and sustainability.

Lacquered Bamboo

12mm thickness.

Growing bamboo uses 1/3 of the water consumption than growing oak.

Bamboo is one of the fastest growing land plants in the world.

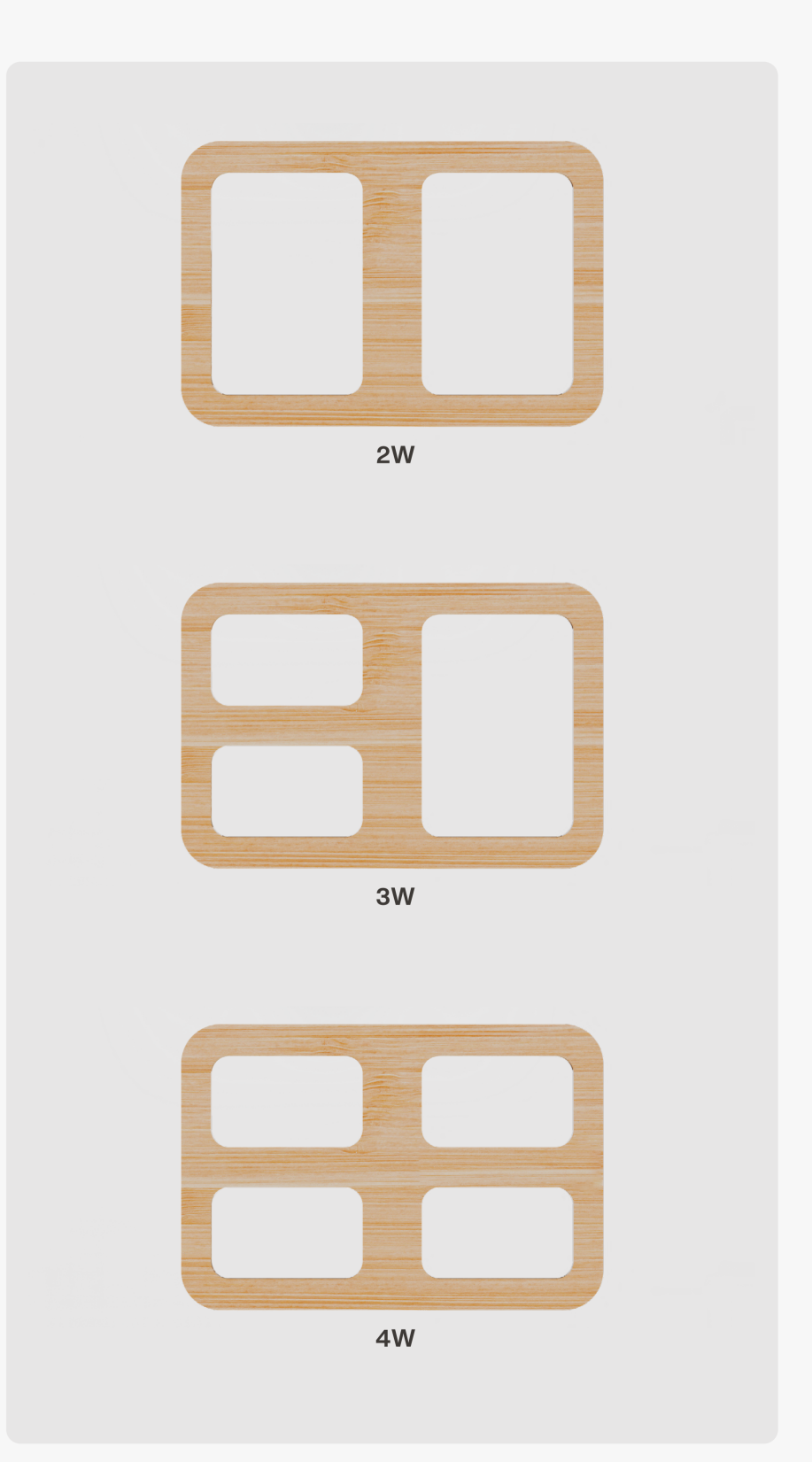
Bamboo fiber is 2 to 3 times stronger than timber.

Virtually, every part of the bamboo plant can be used with very low waste from product waste.

Bamboo releases 35% more oxygen than hardwood forests.

Bamboo is naturally anti-bacterial, anti-fungal and easy to clean.





Finish Options

The range is supplied as standard in Anthracite Grey. Additional colours are available as Special Order options for a customised finish.

Standard



Anthracite Grey

Special Order (MOQ Applies)



Light Grey

Burgundy Red



Midnight Blue



Olive Green





Brilliant Yellow



Terracotta

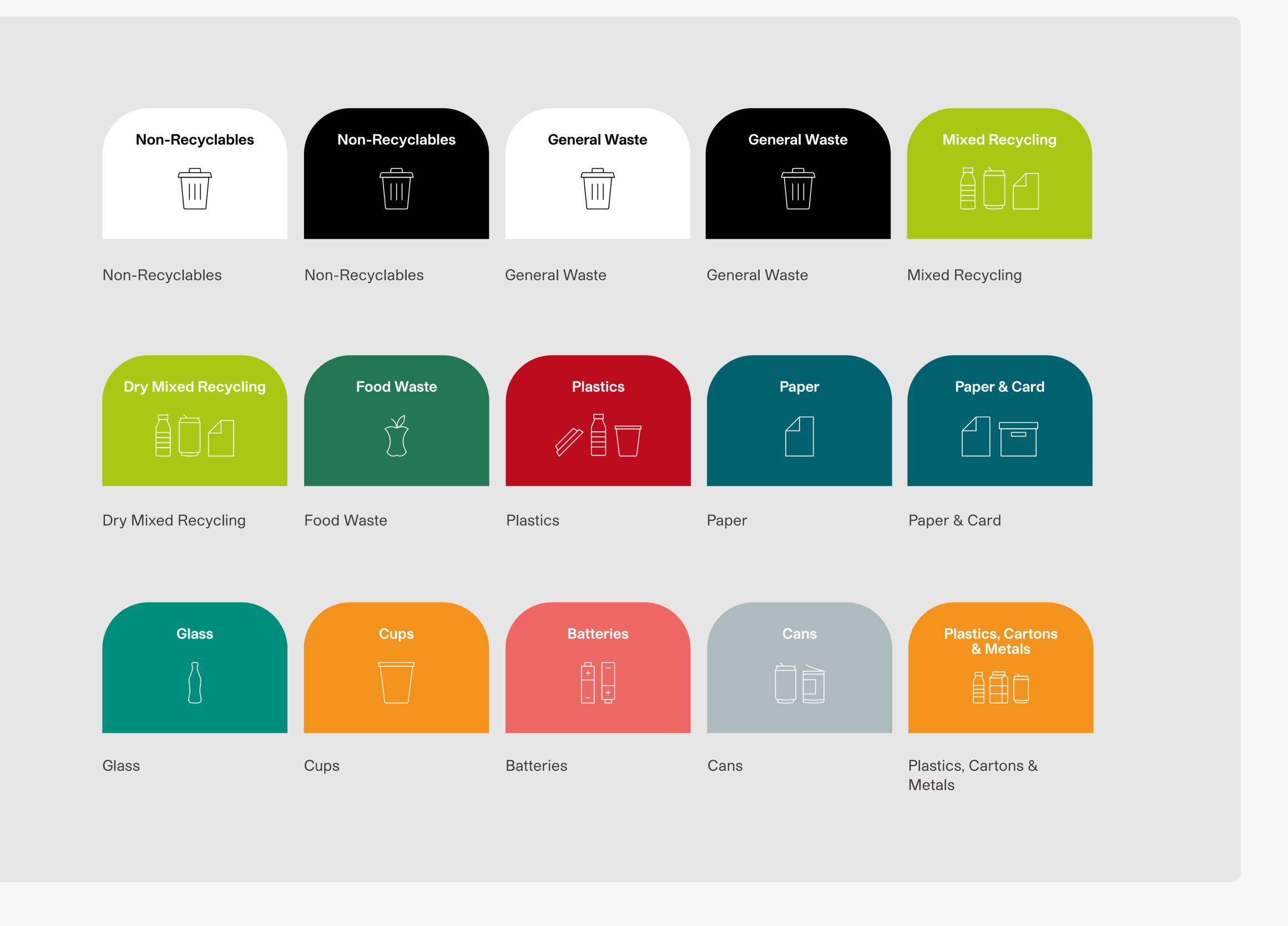




Backboard Waste Stream Signage / Option 1



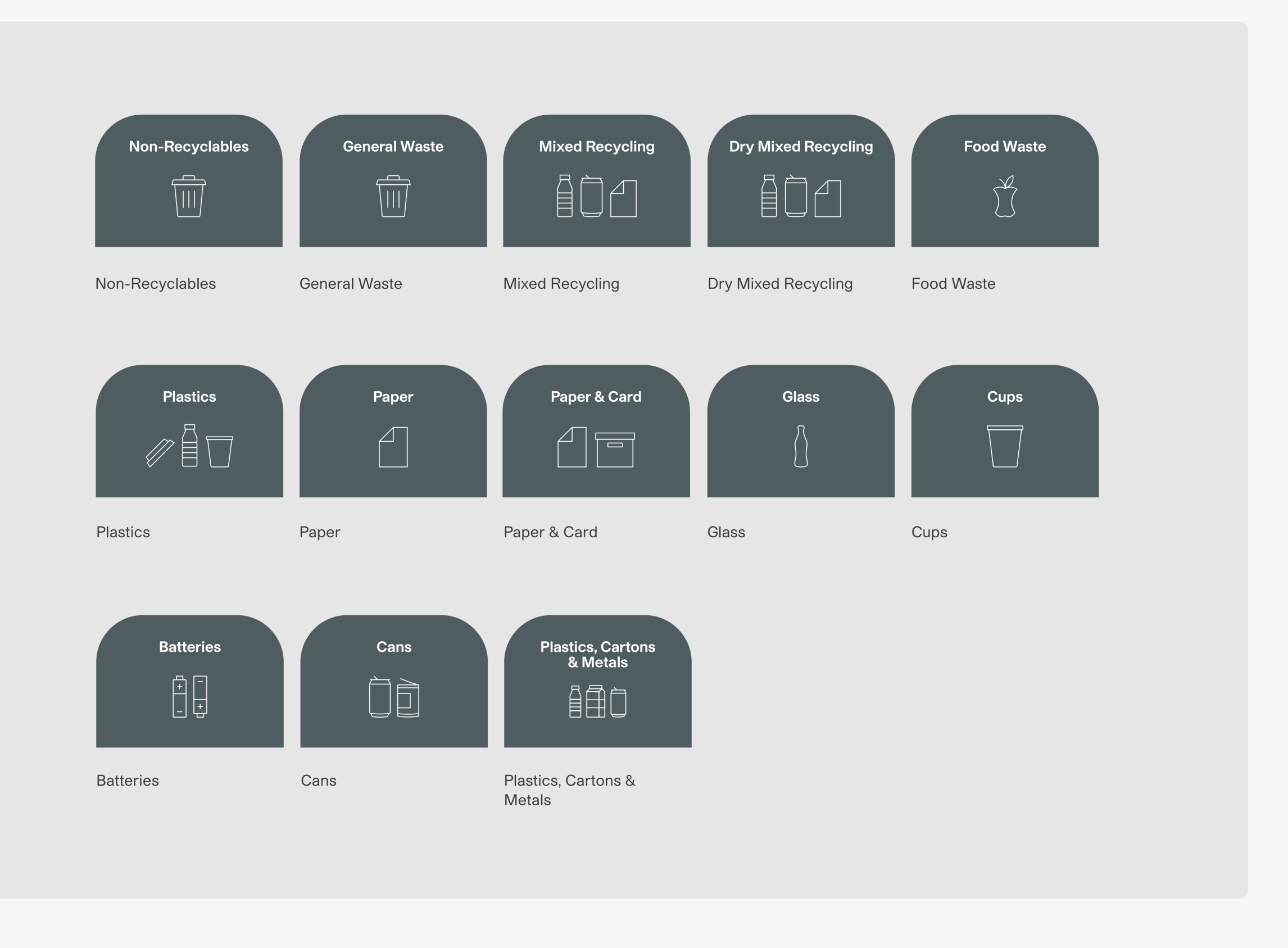




Backboard Waste Stream Signage / Option 2







Worktop Waste Stream Signage / Option 1



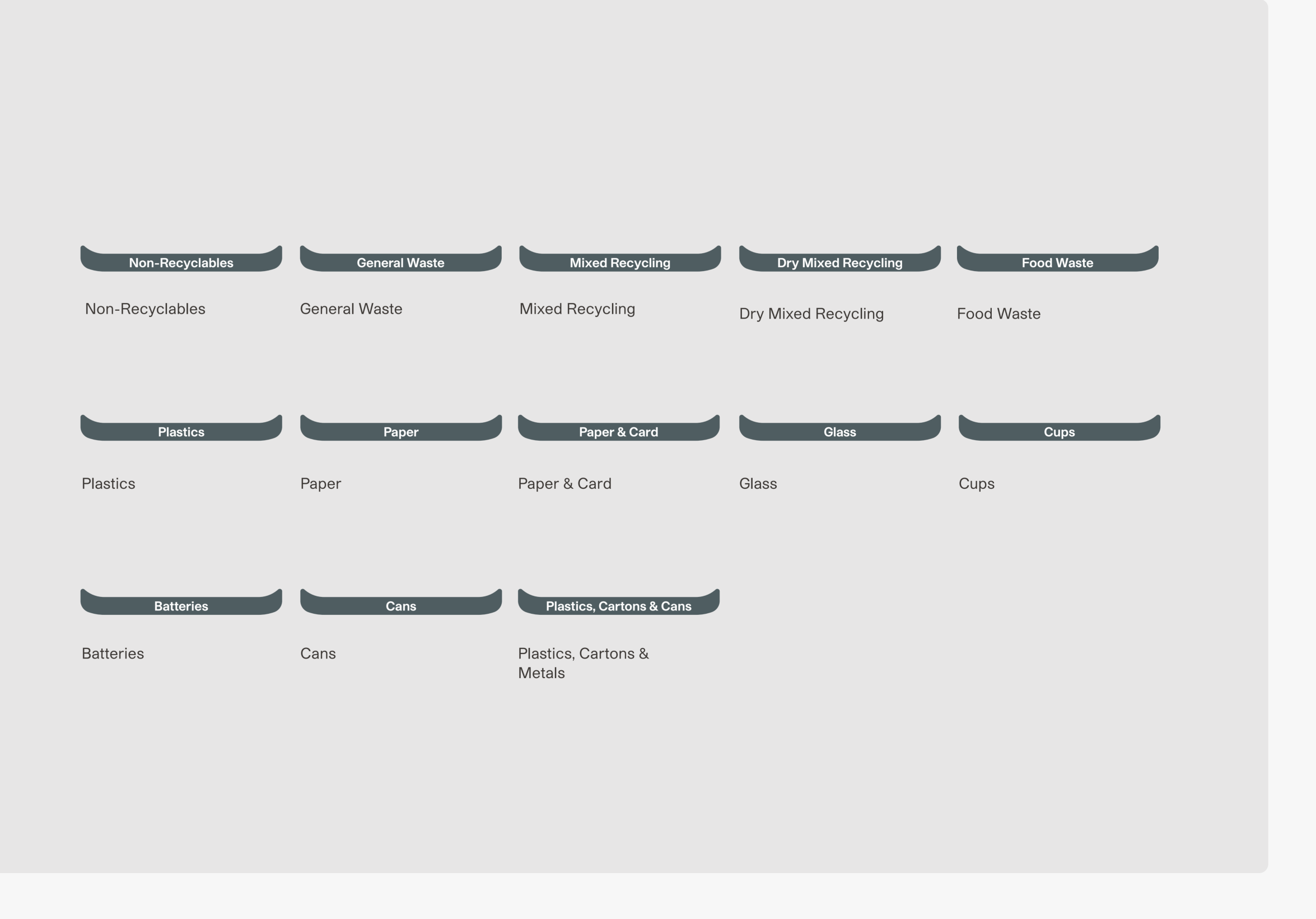




Worktop Waste Stream Signage / Option 2





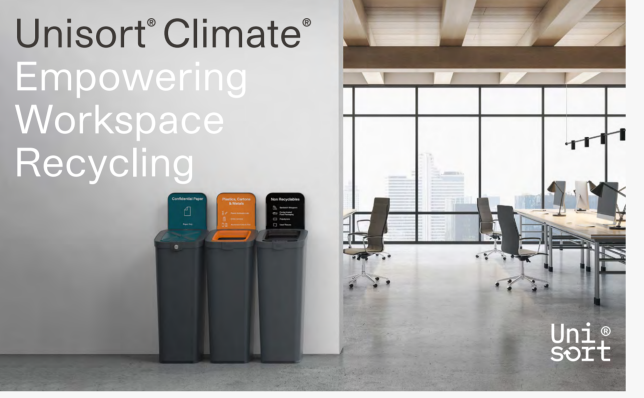




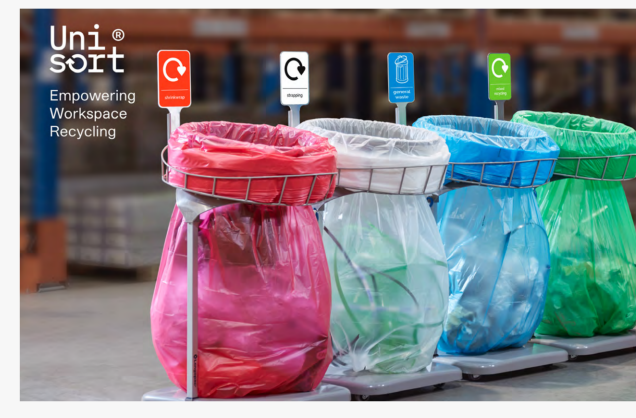
Find Out More

The Unisort Range









Unisort Aspire

Our flagship customisable recycling stations.

Unisort Climate

An overview to the Unisort Climate range and options.

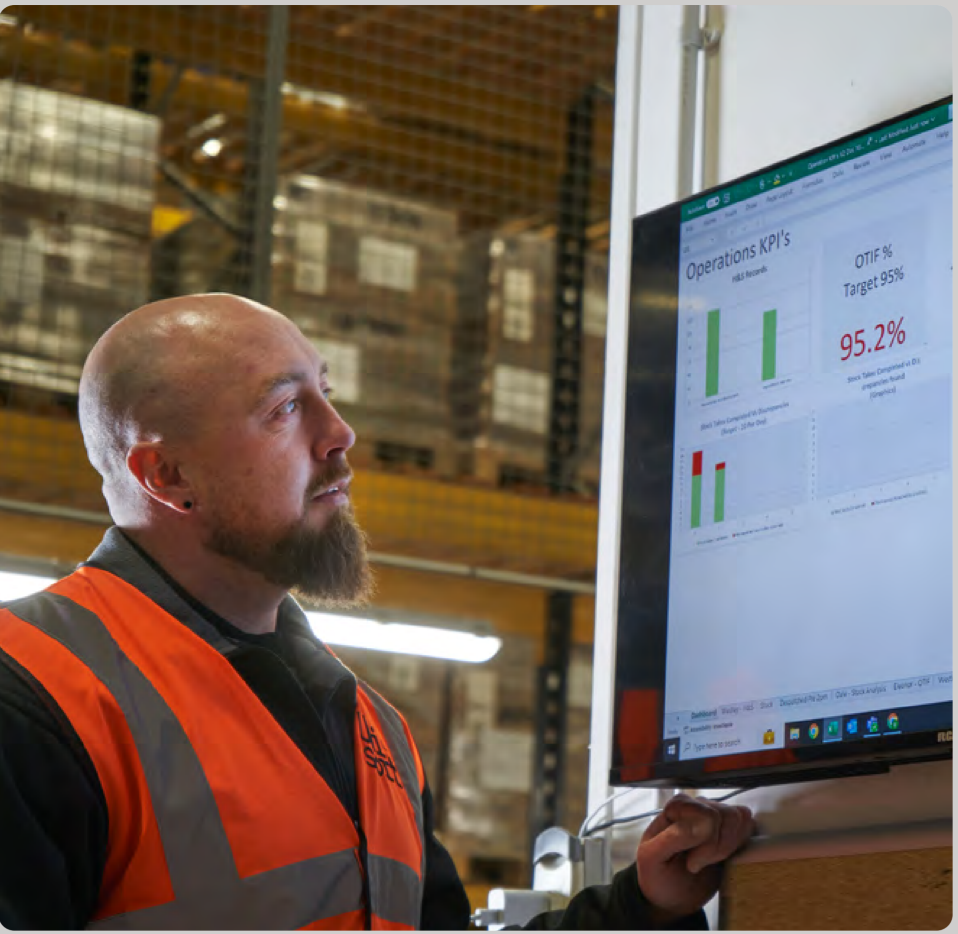
Unisort Cup Collector

Our dedicated cup collecting recycling station.

Unisort Liner System

The bin liner system that reduces your plastic wastage and emissions by 80%.









Contact Us

Find out how we can help you achieve your recycling goals.

0330 700 6000 sales@unisort.co.uk. unisort.co.uk

Head Office
Unisort Ltd
17B Millers Ave
Bridgend
CF32 9TD

London
Unisort Ltd
30 Dukes Place
London
EC3A 7LP

Empowering Workspace Recycling

