COMMERCIAL BIN COMPOUNDS





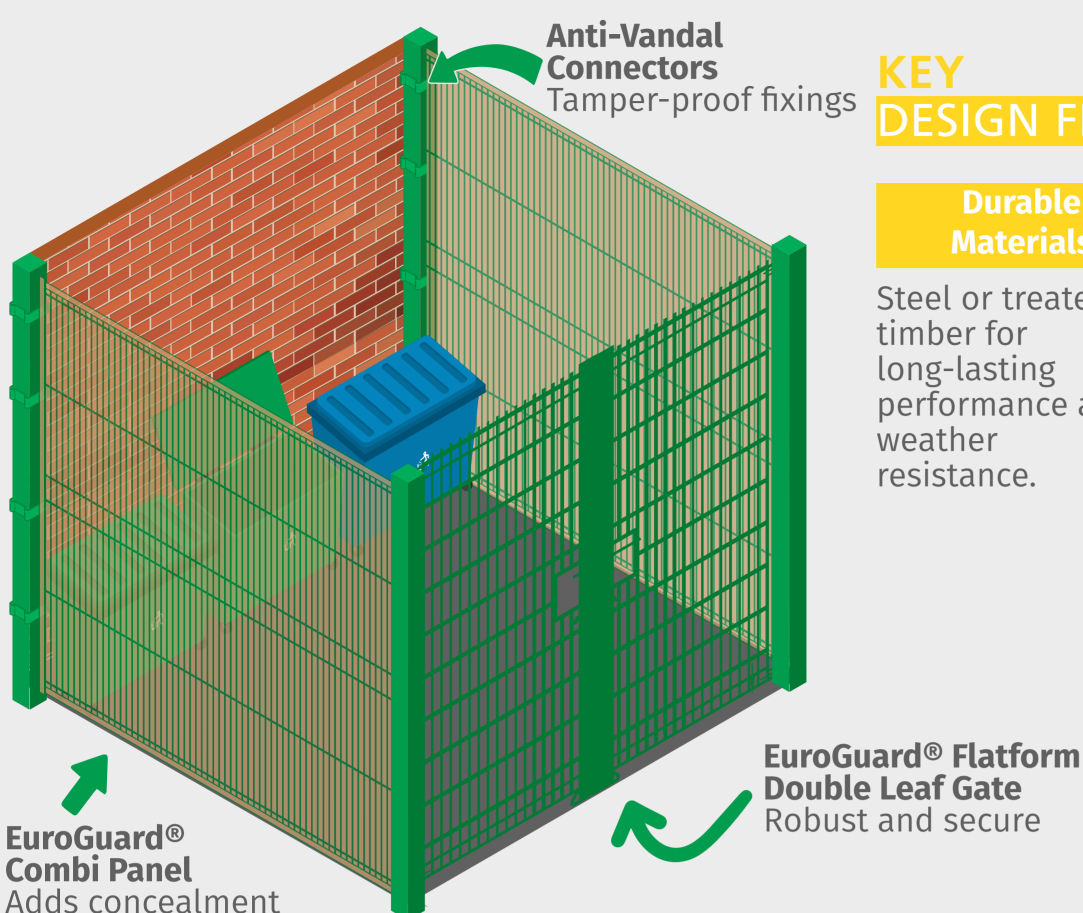


SECURE, DURABLE AND ORGANISED A GUIDE TO COMMERCIAL BIN STORES









DESIGN FEATURES

Durable **Materials**

Steel or treated timber for long-lasting performance and weather resistance.

Ventilation

Build to correct size for usage, creating adequate spacing between waste bins to reduce fire hazards.

Accessibility

Lockable gates and fencing to deter unauthorised use or vandalism.

Customisable **Options**

Fencing that prevents climbing to secure contents effectively.

Common Bin Store Materials







METAL

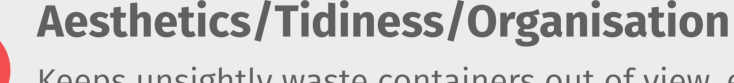
TIMBER

TIMBER & METAL

Benefits of Investing in Quality Bin Stores

- High-quality materials lower the need for frequent repairs and replacements.
- Meets health, safety, and environmental standards.
- Professional and clean waste management boosts the property's appeal to tenants and customers.

BIN STORE ADVANTAGES



Keeps unsightly waste containers out of view, enhancing the appearance of commercial spaces.



Safety & Cleanliness

Prevents littering and unauthorised access to waste.

Pest Control

Reducing contact with pests in public areas by creating a barrier around bins to contain waste.

SECURITY CONSIDERATIONS

Fire Risk

Avoid the use of non-fire rated composite materials that rapidly spread fire. Adequate spacing between waste bins to reduce fire hazards.



Lockable gates and fencing to deter unauthorised use

or vandalism.

Commercial Bin Compounds Help to Reduce







VANDALISM

THEFT

03

As many as 30,000 bin fires are recorded each year in the UK. Plastic bins are a prime target for arsonists as they are made of polyethylene, which is highly flammable and can burn at 1000°C.

Anti-Climb Features



Fencing that prevents climbing to secure contents effectively.

Jacksons Fencing

IDEAL LOCATIONS FOR BIN STORES POSITIONED AWAY FROM



Drains and other critical infrastructure.



High-traffic

pedestrian areas

for safety and



Areas where

they can act as

climbing aids.

INFRASTRUCTURE ENTRY POINTS

BUSY AREAS CLIMBING AID