

Plastic vs. Steel 4-Wheeled Waste Containers

The benfits of steel over plastic in the 4-wheeled waste container industry



- Plastic containers are flammable and in most cases are completely destroyed by fire.
- Plastic bins present a serious fire risk to surrounding buildings.
- Plastic bins have a relatively short life span.
- Plastic containers are highly succeptible to damage.
- Plastic bins are largely unsuited to repair or refurbishment, meaning a replacement is the only option in most cases.



The Taylor Solution



- Taylor galvanized steel bins sustain limited damage from fires.
- Taylor containers can contain a fire within the container itself and pose a reduced fire risk.
- Due to their longevity, Taylor bins are substantially lower cost over their lifetime than plastic equivalents.
- Taylor 4-Wheeled containers are a more durable and reliable product that are tested to a high degree of uses and in tough conditions.
- As they can be refurbished, Taylor containers can have their use extended. Some of the Taylor bins in Birmingham City Council are seventeen years old

Choice | Flexibility | Durability | Service | Value







Egbert H. Taylor & Co Ltd Oak Park, Ryelands Lane Elmley Lovett, Droitwich WR9 OQZ United Kingdom T: +44 (0)1299 251 333 F: +44 (0)1299 254 141 E: custserv@taylorbins.co.uk

www.taylorbins.co.uk

Egbert H. Taylor & Company Limited. Registered in England No. 718441 Registered Office as Above.