The Next Generation of
Waste Management Solutions
Heritage.
One word, multiple meanings.

And, with over five decades of shaping the waste collection industry, we have evolved into one forward-thinking organisation. With multiple leading brands we provide a wide-ranging portfolio of smart and innovative waste solutions.

Our story

Behind every heritage story is an evolutionary path.

Our path has taken us from being a manufacturer of the globally renowned Taylor bins through to a waste solutions provider that harnesses the power of technology through multiple revolutionary brands.

Our path has seen us not only evolve with, and respond to, changing industry demands, but also become pioneers within the waste sector.

Our path will continue to see us create innovative solutions that meet the complex challenges of today whilst developing the waste technology solutions of tomorrow.

Who are we?

We are Egbert Taylor Group.

“All stakeholders in the waste industry have to adapt and evolve to a changing world. Doing yesterday’s job better is no longer sufficient; we need to find and embrace new dynamic ways of working.”

— Brendan Murphy, Chief Executive, Egbert Taylor Group

Building on the past.
Shaping the future.

The world of waste collection has dramatically changed since Taylor first opened its doors in the early 1960s.

The bin is no longer just a bin, but a key component of the urban environment and a route to improving local environments and streetscenes. Its role is no longer just to contain waste but to add value to your waste management solutions.

Sustainability has never before been so high a priority and municipalities and waste contractors are now challenged with delivering more efficiencies.

These elements place more pressure on waste collection in the 21st century. And it is these elements that have enabled Egbert Taylor Group to develop a suite of solutions that build on the basic foundations of waste collection whilst integrating the latest technology in order to:

- Reduce the operational cost of waste collection by increasing efficiency
- Decrease the amount of movements and carbon emissions attributable to waste collection vehicles
- Minimise health and safety risks associated with the movement of bins and collection vehicles
- Provide municipalities, private companies and waste contractors with real-time access to the fill-level status of their entire bin fleet
- Enable our customers to have a complete overview of the status of their waste assets
- Produce historical information on bins that enable our customers to plan more efficient approaches to waste collection
- Empower our customers, enabling them to make dynamic decisions in an ever changing environment

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A solution for every challenge

In response to growing demands for solutions that maximise recycling participation whilst complementing the urban environment, Taylor offers a broad portfolio of bins and containers.

From the industry standard 1100 litre container, through to the Street and Node units which have been developed to integrate with contemporary streetscenes, Taylor’s product range enables customers to provide a contemporary twist on traditional bring sites.

Node°

The Node° system offers a proven way to increase waste and on street recycling participation in locations such as high and low rise flats, where more traditional collection methods such as kerbside collections are not practical.

Through its distinctive appearance and ingenious design, the Node° mini-recycling centre attracts attention, offering a radical alternative to the conventional look of the standard waste recycling bin to increase recycling.

Part of our Urban Solutions range, the Node°’s modular system means that one to four units (Node 90°, Node 180°, Node 270° and Node 360°) can be configured to give a maximum 3,200 litres of capacity. In a footprint of less than a car parking space!

StreetTM

With an increasing focus on the appearance of open spaces in parks and new housing developments and a drive to remove unsightly on-street waste and recycling containers, we have created a compact and cost-effective container housing.

Taylor StreetTM is perfect for high footfall areas and high density housing where waste can soon fill and then overflow from standard, low capacity recycling and collection bins – both off-putting for the public and time-consuming to tidy up.

Developed in conjunction with Europe’s leading urban designers, bold colours and a unique design make the uniquely modular StreetTM stand out without dominating the landscape.

500L Food Waste

The 500 litre food waste bin boasts many unique features making it perfectly suited to food waste containment. Optional hands free opening enables effortless transfer of waste into the bin from a smaller internal container.

- Large 500L capacity
- Foot operated lid
- Fully internally welded seams
- EN840 Compliant

Continental™ 1100L

The award winning Continental 1100 litre is the undisputed benchmark for waste and recycling containers. Internally welded seams stop water penetration, preventing corrosion giving you exceptional lifetime value with limited down time.

- Over 1,500,000 manufactured
- Hot dip galvanised
- EN840 Compliant
- Range of lid apertures

SeE-Bin

The 1100L SeE-Bin has clear side panels to easily identify contamination of waste within the container. This helps to prevent the wrong waste stream being delivered to the MRF sites.

- Industry standard top frame and Comb Bar
- Low maintenance & cost effective ownership
- Clear sides to easily identify waste
- EN840 Compliant

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Skip Hire Business

“We have tried other bins in the past but without fail we have come back to Taylor as the same quality isn’t found elsewhere. In truth my operators would rather push a full Taylor bin than an empty one manufactured by some of the competition.”

M.S - Director

Municipality

“It is refreshing to work with a company such as Taylor that understands the new issues municipalities are facing and works with us to develop the right solution. The recycling rates that we have seen over the last few months have been so impressive that we may soon be installing more containers in the area.”

A.M - CC Municipality
Established in 1975, Sellers is regarded as the UK’s leading manufacturer of skips and containers with an unrivalled range of fully customisable products that meet and exceed CHEM (Container Handling Equipment Manufacturers Association) standards.

From the universally recognised builder’s skip through to those products that are custom design and bespoke manufactured, the Sellers team of precision engineers can design and manufacture products fully tailored to all customers’ needs.

**Blending containerisation with innovation**

With a history steeped in making containers for a diverse range of industries and applications, Sellers has evolved into a dynamic brand with an ability to develop dynamic solutions that add value to those who use them.

Now with the addition of fill level monitoring, made possible through Egbert Taylor Group’s smart technology framework, has created even more value.

All Sellers products, regardless of size and specification, can communicate via the cloud, alerting management teams and collection operatives of each unit’s location and when it needs to be emptied. From Sellers’ clothing banks and hazardous waste solutions through to its skip range and rear end load containers, Egbert Taylor Group’s cloud-based technology enables customers to know the status of their Sellers fleet 24/7.

**High Quality Manufacturer**

Sellers’ wide range of products is underpinned by ISO9001 accreditation and backed by an inclusive warranty program, which offers customers peace of mind.
netBin

In a world bound by limited resources, netBin has established a global reputation for delivering efficiency gains through transforming everyday waste assets into intelligent assets.

From litterbins and textile banks to recycling centres and skips, netBin’s sensor technology has revolutionised waste collection and storage by giving each container a voice.

Rethinking waste collection in a modern world

With netBin, all Egbert Taylor Group customers can convert their traditional bins into intelligent bins in a matter of minutes, creating bin fleets that support:

- Fill level monitoring. No more overflowing bins
- Lift logging. Track exactly when bins are emptied and how full they are at the point of being lifted
- Route planning and scheduling. Only empty bins that need emptying
- Bin behaviour monitoring. Quickly respond to anomalies such as misplaced, faulty or overturned containers
- Waste mapping. Identify trends and peak usage times - by fleet or by individual bin
- Reactive management. Receive real-time updates on issues via a smartphone, tablet or computer
- Monitor staff performance. Get more from your team through live data feeds and tracking
- Analyse historical behaviour. Use the analysis tool to observe fill rate behaviour over time and check for trends. Underused, rapid fill and overflowing bins are automatically grouped and listed
- High temperature warnings. Text alerts and emails sent when units’ temperature increases or in the event of a fire

Intelligent collections, cleaner streets

Intelligent management reduces the operational cost of waste collection. With Egbert Taylor Group’s waste technology platform our customers can:

- Be smarter. Only empty bins when they need emptying and reinvest the time and cost saved into other frontline services
- Be greener. Boost environmental performance by making fewer waste collections and generating less carbon emissions
- Be cleaner. No more overflowing bins, no more risk of vermin
- Be safer. Limit heavy vehicle movements to only those necessary

A new era of waste collection has arrived

The next generation of waste collection is here.

Technological advancement and its integration with the waste sector means that local governments and private sector companies can now be more efficient when it comes to waste collections.

Forewarned is forearmed

Egbert Taylor Group provides the products in which to containerise waste and the technological framework that enables customers to make smarter collections.

Through fill-level monitoring and dynamic route management Egbert Taylor Group’s customers and partners now have 24/7 access to real-time data relating to their entire waste bin fleet.

Having real-time visibility of an entire fleet of bins enables collections to be made only when necessary.

Sensor technology. The key to a whole new world of waste collection.

Through sensor technology local authorities and private sector organisations can have full visibility of not only their entire bin fleets, but also each and every bin.

Streamline your waste collection process, save money and reallocate any savings to other frontline services through netBin.
Building on the past. Shaping the future.

We supply over 90% of all UK municipalities and the main private sector contractors, operating globally, supplying the waste and recycling containment infrastructure for entire cities and countries.

Our products are designed to promote culture change and attitudes towards waste & recycling through engagement and communications. All around the world we can help change public behaviour for the better to reduce waste and help people improve recycling within their communities.

Taylor houses one of the world’s few EN840 testing facilities in its Research & Development facility allowing us to independently re-certify our products to EN840 by UKAS accredited Lloyds British.

A sustainable approach.

Waste collection has come a long way over recent decades and recycling levels have increased sustainability is vital.

However, it is no longer enough for the output of waste collection alone to be sustainable.

In the 21st century, the process of waste collection also needs to be sustainable – in every sense.

Environmental

Unnecessary vehicle activity made to collect half empty bins generate unnecessary carbon emissions and use valuable resource.

Safety and wellbeing

Unnecessary vehicle movements and hours spent by collection operatives emptying partially full bins is a waste of resource.

Why Egbert Taylor Group?

• We can reduce the operational cost of waste collection
• We can improve the urban environment by helping you to deliver a cleaner and greener streetscape

Financial

Unnecessary vehicle movements and hours spent by collection operatives emptying partially full bins is a waste of resource.

Recycling Company

“...We chose to work with Taylor because their products are one of the best on the market, and their levels of service and communication are superb. Taylor can ensure that our contract bins are kept in immaculate condition which, in turn, improves our image in the markets that we serve.”

R.F - Owner

Municipalities

“The Continental range has really set the standard for our waste container needs, proving to be reliable and meeting all the necessary safety regulations. Taylor are responsive to our requests and willing to listen to our needs when designing new products.”

H.B - Recycling Manager

Spares & Accessories

Egbert Taylor Group’s Spares & Accessories division offers a comprehensive range of Egbert Taylor Group approved products covering all parts currently used across the Group’s product portfolio.

We offer a complete range of spares and accessories that enhance the performance, versatility and lifetime of an Egbert Taylor Group product.

• Egbert Taylor Group’s spares conform to EN840 standard where appropriate
• All brands under the Egbert Taylor Group are catered for

Refresh, refurbish, reuse

From fire damage and dents to graffiti and structural damage*, our team of skilled engineers will restore each unit to its original standard.

With Egbert Taylor Group’s Refurbishment programme customers receive:

• A ten point inspection of each bin submitted prior to them being returned
• Peace of mind that each unit has been restored by an in-house team of skilled engineers
• Reassurance that newly refurbished units bear all the hallmarks of a genuine Egbert Taylor Group product
• Use of approved parts fitted as standard

*Except in the event of any damage to the comb bar, which, due to health and safety, will mean that the bin cannot be refurbished.

All our products are manufactured at our 18 Acre Oak Park site near Birmingham, England. Employing over 100 people we are certified to ISO 9001 and ISO 14001 (UKAS accredited), and a proud Investor in People for over 10 years.
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