

JDL TEL:01446772614 www.storagedesignltd.com info@storage-design.ltd.uk

Is this your warehouse?





In the hustle and bustle of warehouses and industrial workplaces, separating workplace waste can be a monumental task. Daily challenges include overflowing bins, misplaced waste, cardboard/packaging waste, and the endless battle to keep floors clear.

racksack[®] transforms daily waste management. It integrates into the existing infrastructure of warehouses, factories, and distribution centres, providing an effortless method to manage and sort waste materials.



A compliant, space-saving, and efficient way for businesses to segregate waste in the industrial workplace.

SDL TEL:01446772614 www.storagedesignltd.com info@storage-design.ltd.uk

SPACE-SAVINGS

It's no secret warehouse space is at a premium.

In fact, the UK could need more than 112 million square foot of new industrial and logistics floorspace - the area of more than 1,700 football pitches! - over the next five years*.

The demand is linked to the UK's growing population and increasing dependence on distribution and manufacturing hubs. The problem is being further exacerbated by the continued rise in online shopping, expansion by Amazon and others eating into available warehouse space, and supply chain disruption hampering developers' efforts to build more warehousing.

As such, businesses need to find smart solutions to do more with less and maximise their current warehouse space utilisation.

And racksack[®] offers one such space-saving solution!

Instead of a standard industrial floor bin, racksack[®] hangs from end-of-aisle racking. The clever design ensures it doesn't encroach on valuable floor space, even when full, helping you utilise your warehouse space more effectively.

*Logistics Business, 'Demand for Logistics Space over the Next 5 Years', 2024



COMPLIANCE

One of the brilliant things about racksack[®] is how it helps workplaces stay on the right side of recycling laws.

As waste management and recycling legislation gets tougher, it's crucial to have a system that ensures recyclable materials are properly sorted.

racksack[®] makes compliance with these legal requirements as simple as possible.

The clear symbol and text designs on the front of racksack[®] make it easy for employees to sort waste correctly, reducing the risk of non-compliance and potential fines.



WHAT IS THE LAW?

Current UK recycling legislation mandates that businesses segregate their waste to facilitate recycling and reduce landfill use.

This means sorting by General Waste and Dry Mixed Recycling is the minimum amount of waste segregation required to comply with the law.





General Waste

Dirty food packaging, crisp packets, takeaway drinks cups, polystyrene, polythene (plastic bags and wraps), tea bags - all rubbish that can't be recycled.

Dry Mixed Recycling

Recycling materials that include paper, magazines, empty clean food containers, cardboard, empty cans and plastic bottles.

SUPPORTS CSR GOALS

By promoting recycling, racksack[®] aligns with corporate social responsibility goals.

A straightforward and effective waste management system like racksack[®] makes it easier for employees to participate in recycling efforts. This can boost morale and foster a culture of environmental responsibility within the workplace.

Businesses that prioritise sustainable practices often enjoy a better public image. By using racksack® to implement an efficient recycling system, companies can position themselves as environmentally conscious, appealing to eco-minded clients, partners, and investors.

This alignment can be a key differentiator in competitive markets where CSR is increasingly valued.



KIND TO THE PLANET

Thanks to the durable polyester and reinforced seams, racksack[®] can withstand the rigours of any industrial workplace. This makes it a reusable option compared to standard black bin liners, which are sent to landfills.

Swiching to racksack[®] also provides cost benefits. A typical small warehouse unit uses 6x black sacks per day to dispose of waste. That's 30x black sacks per week, 120x per month, and **1,440x per year**. An average pack of 50x black sacks costs £9.99 so in a year you'd spend roughly **£289 for 29x packs**.

In contrast, to dispose of the same amount of waste, you'd only need 3x standard racksack[®]'s at a cost of £100.80 RRP. **That's a saving of £188.20 a year** – and this will only increase with the size of the facility and the amount of waste generated.



FITS IN EVERYWHERE

racksack[®] isn't picky about where it hangs out (pun intended).

Whether it's hanging on racking systems, affixing to workbenches or rollcages, or any other workplace structure, racksack[®] has you covered.

Plus, it's tough as nails, so it'll stick around for ages as a reliable, re-usable recycling solution!





facksack[®]mini facksack[®]nano











facksack[®]clear facksack[®]follcage facksack[®]tfolley

Racksack ~ 2025

ENVIRONMENTAL

Cacksack[®]

Plastic Only

Facksack

facksack[®]

Ideal for most warehouse racking systems, racksack[®] quickly fixes to the end of your racking frame.

racksack[®] is designed for most racking and shelving systems between 900mm and 1100mm. Once full, it can be removed and emptied with ease. When hung, it has a large open mouth to easily receive waste, yet its tapered design enables it to hardly encroach into the floor area.

Originally designed for the warehouse, racksack[®]'s flexible method of 'S' hook fixing means it can be hung over or hooked onto any substrate. racksack[®] has also established itself a place in other industrial areas such as factories, offices, or anywhere waste is a problem.

Made from tough, waterproof polyester, racksack[®] can adequately withstand the rigours of any industrial environment. Three strong handles are woven into the edge of the sack, one on each side for carrying and one on the base, so the sack can be easily tilted from the base and emptied.

Capacity - 160 Litres Weight Capacity using S Hooks - Up to 25kgs racksack® handles are double stitched to tough woven polyester





facksack[®] Designs

racksack[®] is available in blue with 7 standard text designs and 5 symbol-only designs for international use, plus a completely blank sack.

Please specify design required when ordering. For example, general waste design would be RSB1/GW.





Each sack is supplied with two S fixing hooks

Wall-mounted hook fixing option is also available separately



Your

company name or logo here

facksack[®]

Brand your racksack®

Other designs and special prints (including logos) are available on request.

Customise your racksack[®] with your company name or logo, any waste product symbol or text you require, and in any one colour print. Available in all fabric colours including clear.

Any BRAND Any SYMBOL Any TEXT Any COLOUR

Any waste product, symbol or text in any colour here

BEAVERSWOOD making the workplace work smarter Cardboard **facksack**

facksack[®]clear

racksack[®] is available with a clear front to help you identify when waste has been placed in the wrong segregation sack.

Additionally, the transparent design enhances security measures to prevent storage theft, making this product suitable for high-security areas and bonded warehouses.





Available in 10 standard designs, 5 text designs, and a blank sack.

facksack[®]mini

This smaller racksack[®] is designed for workstations and workbenches including: packing benches, picking stations, assembly stations, and desks.

Thanks to the new fastening options, you can also attach racksack[®] mini to many different fixtures, such as pedestrian barriers and walls.

Being 880mm high x 600mm wide, the minature version of racksack[®] is also great for shelving and smaller racking areas.











Supplied as standard: Two steel S hooks





Additional fixing option: Wall-mounted hook



facksack[®]nano NEW

This small and sturdy waste segregation sack is 600mm x 450mm, the perfect size to attach to forklift trucks and pallet truck handles. This makes it ideal for collecting paper, plastic strapping, shrink wrap, and other waste generated as a forklift driver does their job. Once full, racksack[®] nano can be emptied into a standard size racksack or straight into the main waste collection point on site.

Featuring ties at the back and coming with a bungee loop fixing as standard, racksack[®] nano is quick and easy to secure in place. Plus, to eliminate the possibility of snagging as the forklift or pallet truck moves around the warehouse, racksack[®] nano features a hook and loop fastening on the mouth, allowing it to be firmly closed.





Capacity - 32.8 Litres Weight Capacity - Up to 25kgs





facksack[®]**follcage**

Separate waste packaging materials on the go with racksack[®]rollcage.

Ideal for use on 800mm wide roll containers. Made from tough waterproof polyester, large capacity twin pocket sacks can adequately withstand the rigours of an industrial environment.

Can be overprinted for volume orders.

Capacity Upper pocket - 108 Litres Lower pocket - 95 Litres Combined pockets when used together - 200 Litres Weight Capacity - Up to 25kgs



Overall Dimensions 1,300 x 880 (h x w)



Quick to secure



Volume overprinting



facksack[®]follcage clear

Now available with a clear front, which can be used as a security aid to ensure incorrect waste has not been accidentally placed in the wrong segregation sack.

Ideal for use on 800mm wide roll containers. Made from tough waterproof polyester, large capacity twin pocket sacks can adequately withstand the rigours of an industrial environment.

Capacity Upper pocket - 108 Litres Lower pocket - 95 Litres Combined pockets when used together - 200 Litres Weight Capacity - Up to 25kgs



The transparent material helps show when the sack is full



facksack[®]**tfolley**

Keep your picking areas clean and tidy as you go by fitting these recycling sacks.

Not only do you keep unwanted waste materials off the floor but you also help segregate waste. Made from tough waterproof polyester, these single or double pocket racksack[®] for trolleys can adequately withstand the rigours of an industrial environment.

Ideal for hooking onto handles of picking trolleys up to 580mm wide or can be secured via eyelets in other locations.





Capacity Single pocket - 50 Litres Weight Capacity - Up to 25kgs



Capacity Inner pocket - 50 Litres Outer pocket - 55 Litres. Combined pockets when used together - 73 Litres Weight Capacity - Up to 25kgs

YOU KNOW WHEN IT'S RACKSACK®

racksack[®] is <u>the</u> original waste segregation solution, with quality that's impossible to miss.

Made from tough, waterproof polyester and with reinforced eyelets and robust stitching as standard -

You know when it's racksack[®].







WITH



BY **BEAVERSWOOD**®

making the workplace work smarter part of **IWS** GROUP

STORAGE DESIGN LIMITED Tel: 01446 772614 email: info@storage-design.ltd.uk web: www.storagedesignltd.com



DL TEL:01446772614 www.storagedesignltd.com info@storage-design.ltd.uk