















SERVICES AND CONTAINERS

TOM WHITE

024 7666 2525
sales@tomwhitewaste.co.uk

-  Skip hire
-  Roll on Roll off
-  Front end loader
-  Commercial waste management
-  Haulage
-  Hazardous waste
-  Washroom
-  Confidential shredding
-  Click and Clear van collection
-  Facilities waste management
-  Carbon and energy management
-  Specialist services
-  Event waste management
-  Equipment hire and servicing

Skip containers



2 cubic yard
3 cubic yard
7.3 cubic yard
10 cubic yard enclosed
14 cubic yard

Roll on Roll off

16 cubic yard
35 cubic yard



Wheelie bins



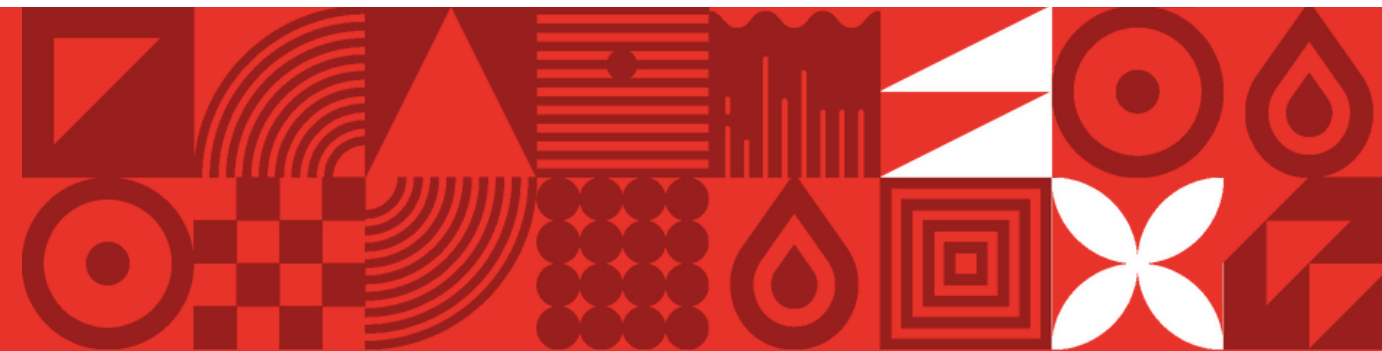
240 litre
660 litre

1100 litre

Front end loader



8 cubic yard





024 7666 2525
sales@tomwhitewaste.co.uk



COMPLETE WASTE MANAGEMENT UNDER ONE NAME.



Technical Services



Click and Clear



Facilities Waste Management



Event Waste Management



Skip Hire



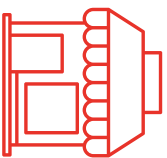
Commercial Waste

TOM WHITE

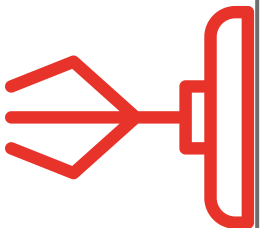
FROM WASTE TO RESOURCE



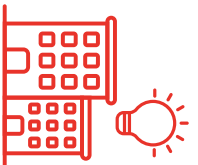
Products are available to consumers as a recycled product



Materials such as aggregates, wood, plastic, cardboard and metals are extracted by a combination of equipment and manual picking.



Baled materials are sold to manufacturers who recycle waste into products to put back into the supply chain.



High calorific waste which could not be recycled is sent to UK RDF or AD facilities to turn waste into energy.

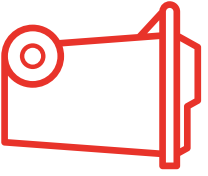


A small percentage of waste from our facility, which isn't suitable for recycling or RDF, goes to UK landfills.

Waste is transported to our material recycling facility in Coventry.



Some waste collections are transported directly to UK recyclers and waste processors such as food and glass collections.



Trade waste collections



Click and Clear collections



Skip hire waste collections