

Soils | Aggregates | Waste

Your Options from MCM

FOR HAULAGE

It is just as important to trust your haulage contractor as it is your materials supplier when considering sourcing your soils, aggregates and construction materials. You expect haulage services when and where you need them, safely, on time and with an eye on efficiency and budgets.

Why choose MCM haulage?

- Range of options to suit
- Muck away and site clearance
- Hassle-free site services, all-in-one

- Nationwide Site Coverage
- Established hauliers and suppliers
- Dedicated Haulage Team



8 WHEEL GRAB

This grab option allows for 16 tonne capacity with HIAB offload or grab collection.

HIABS

Choose a HIAB for the best in on-road load handling equipment. Our crane-mounted vehicles plus flatbed Hiabs are available from 7.5 tonne to articulated lorry.

MOFFETT

Need a fork lift on site? These fork lift mounted vehicles, with flatbed or curtain sider are available from 18 tonne to articulated lorry.

BEAVERTAIL

For plant movement around site, the Beavertail option provides a vehicle with ramps at the rear, allowing wheeled and tracked plant to be moved to a rigid platform body or trailer.

LOW LOADER

Usually articulated with ramps and a low bed to accommodate heavy plant and piling rigs, our low loader options allow for site and plant management of the heaviest of plant and equipment.

TAIL LIFT

Mainly mounted on curtain siders or box vehicles for palletised deliveries, MCM's haulage options range from a Luton van up to articulated lorry. We also have flat bed with tail lift availability.

FLATBED

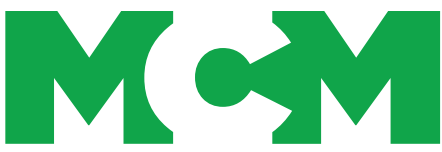
If it's a regular truck with a flatbed you need, we can help. MCM offer options from small flatbed transits up to articulated lorry. Please note clients will need their own arrangements for loading and offloading from flatbeds.

CURTAIN SIDER

Side loading and offloading? We have curtain siders with sliding sides for from small 4m vans up to articulated lorries. Please note clients will need their own arrangements for loading and offloading from curtain siders.

BOX VEHICLE

Access from the rear doors? We have solid sided vehicles with access only from the rear – an important option for the more delicate and valuable deliveries. From small vans to articulated lorries, clients will need their own arrangements for loading and offloading from box vehicles.



Soils | Aggregates | Waste

Your Options from MCM

SKIPS & RORO

If you would like more information about our skips or roll on roll off waste disposal containers please call the MCM team on 0330 128 1030 or contact us online and we will be more than happy to help.

Why choose MCM skip hire?

- Next day service
- Council permits arranged
- Hassle-free site services, all-in-one

- Nationwide Site Coverage
- Established hauliers and suppliers
- Dedicated Haulage Team



NATIONWIDE



STANDARD SKIPS 4-16YD

ENCLOSED SKIPS

ROROS 18-40YD

CRANE-TESTED SKIPS

CONCRETE WASHOUT SKIPS

LOCKABLE SKIPS

CAGED MAN&VAN VEHICLES

SEGREGATED WASTE SKIPS

WHEELIE BINS

WEEE WASTE

WAIT&LOADS

COUNCIL PERMITS



RANGE OF SIZES



NEXT DAY SERVICE



SKIP OPTIONS

MCM supply a range of skips in sizes 4-16 yards including enclosed skips and those for use with a crane. Skips are available on a next-day basis and can be filled with any domestic or commercial waste.

ROLL ON ROLL OFF

For the disposal of a larger volume of waste, consider roll on roll off waste disposal containers. As well as the larger volume available for low density rubbish, they are ideal for the removal of Inert (Category A) and Industrial (Category B) waste.

Our roll on roll off waste disposal containers are an economical alternative to standard skips.

Available in 18-40 yard sizes, if you are unsure about which size would best suit your project, get in touch with us to discuss the most efficient and cost effective solution.

WASTE MANAGEMENT

MCM also offer the full waste management service from site investigation, testing, classification, remediation and removal. These waste management services cover hazardous and non-hazardous materials, invasive plants and the removal of inert waste.