

we have a team that fits.

Technical Specifications





Mobile Chippers Units

With an operating footprint as small as 3.55m x 8.25m our Mobile Chipper units can not only process up to 40 tonnes per hour they can also access some of the more confined spaces on a site.

Mobile Chipper Units

Specifications

Throughput per hour	40 tonnes
In-Transit Dimensions	8.25m x 2.55m x 4m
Gross Weight	31.5 tonnes



Complete **Residue Recovery**



Brash Forwarders

Purchased specifically with brash recovery in mind, our forwarders are ideally suited to a multitude of sites, being lightweight to access smaller sites but robust enough to handle large volumes too.

Brash Forwarders

Specifications

Maximum Payload	15 tonnes
In-Transit Dimensions	10m x 3m x 3.8m
Gross Weight	18.6 tonnes



Mobile Shredders

Capable of handling roundwood, brash, roots and even recycled material, our mobile shredders are uniquely designed to produce a quality chip product at volumes of up to 80 tonnes per hour.

Mobile Shredders

Specifications

Throughput per hour	80 tonnes
In-Transit Dimensions	18m x 2.55m x 4.5m
Gross Weight	44 tonnes



Tree Shears

Tree Shears are used to fell immature trees that fail as a crop or become diseased, and allow for the trees to be taken down whole. The machine's raised undercarriage and wide track pads give great flotation characteristics, leaving a minimal footprint on the forest floor.

Tree Shears

Specifications

Throughput per day	0.5 hectare
In-Transit Dimensions	5.5m x 3.0m x 4.2m
Gross Weight	22 tonnes



Mobile Screens

Our complete fleet of mobile screens allows us to produce customer specific products direct from source delivering straight to the end market, separating material at a rate of 50 tonnes per hour into two or three fractions.

Mobile Screens

Specifications

_ <u>-'</u>	
Throughput per hour	50 tonnes
In-Transit Dimensions	18m x 2.55m x 4m
Gross Weight	29 tonnes



AWJ1800003 - Chipper Leaflet 2018 Updates St.7 indd 1 09/07/2018 13:32

Whatever the size...

From small one-off jobs, through to regular chipping contracts A.W. Jenkinson Forest Products can meet any requirement.

Operating the latest Mobile Chippers and Shredders we are able to provide a broad range of on-site clearance, forwarding and chipping services for forestry, construction, tree surgeons and land clearance clients

Our self-contained chipper units and their associated support vehicles combine quick set-up and ease of access, delivering high-speed chipping of roundwood, slabwood, offcuts, brash and whole trees.

Working alongside the fleet of chippers and shredders our forestry forwarders enable the recovery of brash direct from clients' sites, reducing on-site costs, and maximising available planting space for future crops.

All these services are supported by our nationwide logistics, ensuring effective and efficient removal of processed material from anywhere in the UK.

we have the solution.

Altogether our chipping services provide complete end-to-end solutions tailored to fit your operational requirements.

- Mobile Occupying an operating footprint as small as 3.55m x 8.25m our Mobile Chippers can access some of the most confined spaces.
- **High Volume** Our chippers and shredders are capable of most suitable service to recover, producing high quality material at volumes up to 80 tonnes per hour.

 The producing high quality material at volumes up to 80 tonnes in the most efficient manner.
- Flexible Our chippers, shredders and support vehicles provide a range of services suitable for arboriculture, forestry, construction, and municipal park clients.
- Managed With a national team of Contract Managers we can arrange and co-ordinate the logistics for removal and direct-delivery of material from site to end user.

For further information contact, A.W. Jenkinson Forest Products on 01931 712644 or email chipper@awjenkinson.co.uk

How we do it.

Tailor Your Solution

All jobs, large or small, start with an assessment to evaluate the requirements of the site. We then work with you to configure the most suitable service to recover, process and remove the material in the most efficient manner.



Material Recovery

Whether at the roadside, on agricultural land or deep in a forestry plantation with our fleet of forwarders and support vehicles, we are able to recover material and present it at the roadside for processing from almost any environment.



Processed On-site

A.W. Jenkinson Forest Products maintain a full range of mobile chippers, shredders and screens to process residues, tops, brash or whole trees on-site, loading processed material directly in to support vehicles for delivery to end markets.



Site Clearance

Supported by our nationwide logistics and a team of contract managers, we can remove all material from a site. Our services maximise opportunities for future use, whether through an increase in planting yield on forest sites, as part of a habitat restoration project or as a well-presented site for future construction.



