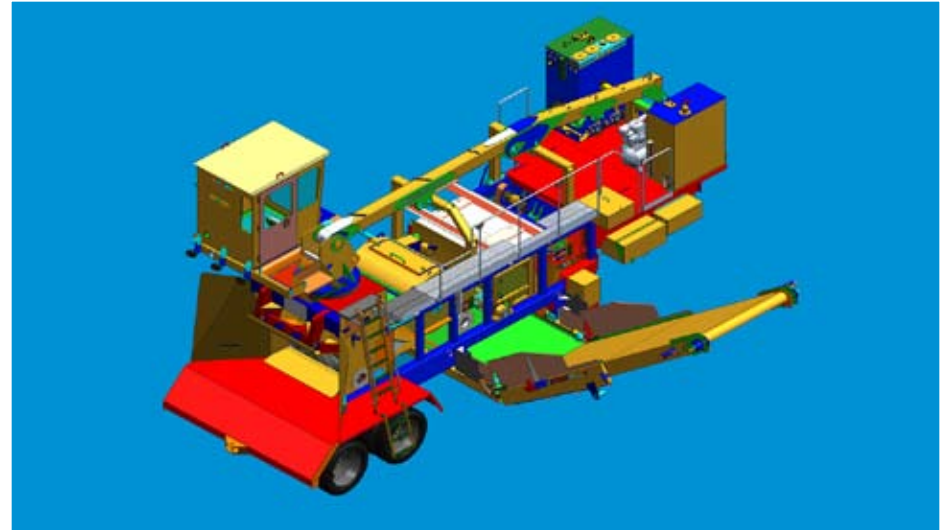


2455 Stand Alone Flail

OPTIONS

- Reversing fan
- Cab & loader
- Three or four flails
- Hydraulic wet clutch
- Halogen lights
- ESPAR heating system for cold weather start
- Electric power option
- Debris plow in place of telescoping conveyor



HYDROSTATIC CONTROLS

Flail drive is a closed loop hydraulic design with separate hydraulic systems to operate each flail drum. Each system is complete with electric tach and controls in operator's cab.



THREE FLAILS

Dealing with frozen wood? Need to meet a tight bark content spec? Opt for the three flail option.



SPREADER INFEED

This unique infeed system spreads multiple stems apart, which assists with more complete bark removal.



IN-WOODS SYSTEM

Use in combination with a Morbark whole tree chipper to create a total fiber utilization system.



SPECIFICATIONS

GENERAL

Length 35'
 Height 13'6"
 Width 11'11"
 Gross weight (with loader).....73,000 lbs.
 Gross weight (without loader) approx. 58,000 lbs.
 Horsepower (flail)..... up to 540 HP
 Engine.....CAT or Cummins
 Tandem axle trailer50,000 lb. suspension
 Fuel capacity (tank) 240-gallons
 Hydraulic oil capacity..... 500-gallons

FLAIL

Infeed opening 24" x 55"
 Three top feed rollers mounted on yoke assemblies
 Center yoke contains the top flail drum
 Three stationary bottom feed rollers
 Horizontal dual chain flails with segmented drums, equipped with eight flail chain rods
 Outfeed conveyor, 40" x 8'
 Bark discharge conveyor, 60" x 15', drag chain, hydraulically driven and folds for transport
 Discharge height of 7'

OPTIONAL CAB AND LOADER

Enclosed weatherized operator's cab, six-way adjustable seat, joy stick controls
 Tilts hydraulically for transport
 Morbark 500 knuckleboom loader, 23' reach, 270° swing and 360° continuous grapple
 Lift capacity 17,200 lb. at 10'



800-831-0042 • 989-866-2381
www.morbark.com