

Listening closely to customer feedback while developing the design for the **3400X Wood Hog**, Morbark provides the features customers want and the versatility they need, while staying true to our proven technology. One of the most important features of the 3400X is that it can be made as narrow as 8'6" (2.59 m), making it within the legal transport width in any country, no matter what engine is used. With 800 horsepower (596 kW), this model is ideal for a broad range of applications in a wide variety of markets worldwide. Like all of Morbark Wood Hog models, the 3400X also is available with electric power. The size of the 3400X allows the model to be configured for multiple applications and global markets without additional design considerations.

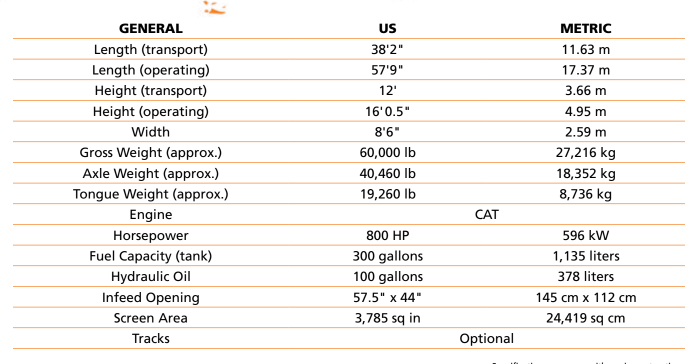
FEATURES AND BENEFITS

- Sloped infeed sides and an additional 24" (60.96 cm) infeed length gives the operator improved visibility and loading efficiency.
- The area between the hood and the engine has been reconfigured to provide an additional 12" (30.48 cm) of working space, for better access to components for general maintenance or to change screens.
- The Morbark Integrated Control Systems (MICS) automatically adjusts feed rates and monitors pressures and feed wheel position to maximize production and engine efficiency.
- The hydraulic hinged door allows quick and easy access for changing grates.
- The internal planetary drive with no chains and sprockets means lower maintenance, more torque and better durability.
- A proven drive line protection system protects against catastrophic damage from contaminants.
- Electric power is available as an option for a cleaner and often more cost-effective way to process organic waste.





MORBARK 3400X WOOD HOG SPECIFICATIONS



Specifications may vary with equipment options

EQUIPMENT HIGHLIGHTS

- Sloped infeed walls for improved
- Extended area between the hood and engine provides more working space for better access to components for general maintenance or to change screens.
- The Morbark Integrated Control Systems (MICS) automatically adjusts feed rates and monitors pressures and feed wheel position to maximize production and engine efficiency.
- The hydraulic hinged door allows quick and easy access for changing grates.
- The internal planetary drive with no chains and sprockets means lower maintenance, more torque and better durability.
- A proven drive line protection system protects against catastrophic damage from contaminants.
- Remote control with tethered back-up system
- Variable speed infeed system consists of one 34" (86.36 cm) diameter top compression feed roll with internal drive and a 16' long x 57.5" (4.88 m x 146 cm) wide live floor equipped with four strands of WDH-120

- chain in a staggered configuration
- 32" x 58.5" (81.28 cm x 149 cm) hammermill system with a 7.25" (18.41 cm) diameter shaft and eight 2.25" (5.7 cm) hammer retaining rods. Hammermill with multiple patterns available.
- Removable infeed chain return floor
- Discharge system consists of a hydraulically driven, horizontal 42" x 19'9" (106.68 cm x 6.02 m) aggregate belt conveyor discharging onto a 36" (91.44 cm) wide stacking conveyor with hydraulic fold for transport
- Magnetized end pulley with collecting slide tray for ferrous metal removal
- 11-hp (8.2 kW) air compressor

OPTIONS INCLUDE

- Hydraulic Rod Puller
- ESPAR heating system for cold-weather start

Updated 4/18/23

