



**MORBARK®**



MADE FOR **MORE** TO KEEP PACE WITH **YOU**

# 6600

**TRACK WOOD HOG  
HORIZONTAL  
GRINDER**

Our **6600 Track Wood Hog** horizontal grinder is an aggressive, productive grinder ideal for processing wood and organic waste into merchantable products. The 6600 Wood Hog's 42" x 66.625" (106.7 cm x 169 cm) hammermill system constructed of heavy-duty 28" (71 cm) diameter rotor, (18) 1.375" (3.5 cm) thick two-piece laser cut rotor plates to ensure precision and enforce steel strength. The plates are keyed on a 9" (22.9 cm) diameter shaft with 5.19" (13.18 cm) bearings and eight 2.5" (6.35 cm) hammer retaining rods. Hammermill pattern has (18) 2.25" (5.7 cm) balanced forged steel hammers, (18) 3.625" (47.3 cm) wide double-edged replaceable inserts and 18 forged rakers and engine options up to 1200 HP (894 kW) give you plenty of power.

#### FEATURES AND BENEFITS

- The Morbark Integrated Control Systems (MICS) automatically adjusts feed rates and monitors pressures and feed wheel position to maximize production and engine efficiency.
- Variable speed infeed system consists of one 36" (91.44 cm) diameter top compression feed roll with internal drive and a 12'6" long x 64" (3.81 m x 162 cm) wide live floor equipped with five strands of WDH-120 chain in a staggered configuration.
- Discharge system consists of a hydraulically driven, horizontal 48" wide x 19' (121.9 cm x 5.79 m) long aggregate belly belt conveyor discharging onto a 40" (101.6 cm) wide stacking conveyor with hydraulic fold for support.
- The hydraulic hinged door allows quick and easy access for changing grates.
- 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® 6600 TRACK WOOD HOG SPECIFICATIONS



GENERAL	US	METRIC
Length (transport)	44'9"	13.63 m
Length (operating)	67'1"	20.44 m
Height (transport)	11'11"	3.63 m
Height (operating)	18'6"	5.6 m
Width	11'11"	3.63 m
Gross Weight (approx.)	109,120 lb	41,460 kg
Axle Weight (approx.)	59,440 lb	26,945 kg
Tongue Weight (approx.)	32,000 lb	14,515 kg
Engine	CAT	
Horsepower	1,125 to 1,200 HP	838 to 894 kW
Fuel Capacity (tank)	430 gallons	1,628 litres
Hydraulic Oil	238 gallons	901 litres
Infeed Opening	66" x 50"	167 cm x 127 cm
Screen Area	5,661 sq in	36,522 sq cm
Track	SS40 Strickland Undercarriage	

Specifications may vary with equipment options

## EQUIPMENT HIGHLIGHTS

- Variable speed infeed system consists of one 36" (91.44 cm) diameter top compression feed roll with internal drive and a 17'6" long x 64" (5.3 m x 162 cm) wide live floor equipped with five strands of WDH-120 chain in a staggered configuration
- 42" x 66.625" (106.68 cm x 169.2 cm) hammermill system constructed of heavy-duty 28" (71 cm) diameter rotor, (18) 1.375" (3.5 cm) thick machined rotor plates to ensure precision and enforce steel strength. The plates are keyed on a 9" (22.9 cm) diameter shaft with 5.19" (13.18 cm) bearings and eight 2.5" (6.35 cm) hammer retaining rods. Hammermill pattern has (18) 2.25" (5.7 cm) balanced forged steel hammers, (18) 3.625" (47.3 cm) wide double-edged replaceable inserts and 18 forged rakers
- Automatic reversing fan system
- Dust suppression system
- Hydraulically operated debris containment door

## EQUIPMENT HIGHLIGHTS

- Discharge system consists of a hydraulically driven, horizontal 48" wide x 19' (121.92 cm x 5.79 m) long aggregate belly belt conveyor discharging onto a 40" (101.6 cm) wide stacking conveyor with hydraulic fold for transport
- Remote control with tethered back-up system
- Magnetized end pulley with collecting slide tray for ferrous metal removal
- 11-hp (8.2 kW) air compressor with lockable enclosure

## OPTIONS INCLUDE

- Hydraulic Rod Puller

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