

Promac Heavy Duty Skid Steer HSS 60



Power and production

Promac's revolutionary, production-grade skid steer brush cutters and mulchers are made in our full-service manufacturing facility in British Columbia, and shipped worldwide. Whatever the size or scope of your job, we have a wide variety of equipment that will help you get it done safely, quickly and efficiently. Plus we have the technology, parts and know-how to keep your equipment running.

STANDARD FEATURES

- Powerful and efficient 107cc variable piston motor
- 60" cutting width
- Heavy duty frame design, incorporating high-strength steel and full-strength welds
- Operates from 2200 to 3000 rpm
- Equipped with Promac's Chip Production Rotor (CPR) or Fixed Tooth Rotor (FTR)
- Industry first, front loaded rotor



Chip production rotor

- ✓ Exposed rotor design increases access to cutting surface while maintaining a controlled debris path
- ✓ Chip production rotor with spiral tooth pattern and chipper style teeth for increased performance and consistent mulch size
- ✓ Finer mulch size for a cleaner finished product versus standard fixed-tooth rotors



Industry proven hydraulic motors

- ✓ High efficiency bent axis piston motors
- ✓ High efficiency bent axis piston motors reduces recovery times and increase torque when you need it most.



Unparalleled drivetrain

- ✓ Cogged drive belt eliminates slippage
- ✓ 14mm pitch allows for increased power and torque



Integrated rear panel

- ✓ Structurally built into the frame to prevent fatigue failure and/or pullout
- ✓ Inset position prevents external damage



Smooth lines

- ✓ Rounded frame design eliminates water pooling and reduces debris catchments
- ✓ Closed-in frame keeps mud and muck from building up on exterior edges

Heavy duty mulchers for skid steers

SPECIFICATIONS	Cut width	Approx. weight	Color	Motor size (cc)	Motor type	Flow min (GPM)	Flow pressure (PSI)	Tooling type	Tooling number
HSS 60	60"	3300lb	Grey/blue	107cc	Variable piston	35	3500	Quad	34

APPLICATIONS

- Land clearing
- Forest fire prevention

Development and maintenance for:

- Pipelines
- Trails
- Transmission lines
- Railways