

PROMAC

RSS | Rotary Skid Steer



RSS 60 shown in image

Power and production

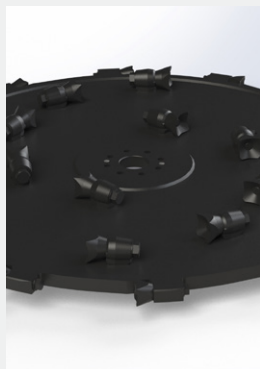
Promac's revolutionary, production-grade skid steer brush cutters and mulchers are made in our full-service manufacturing facility in British Columbia, and shipped worldwide. Whatever the size or scope of your job, we have a wide variety of equipment that will help you get it done safely, quickly and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

STANDARD FEATURES

- Powerful and efficient 107cc bent axis variable motor
- Heavy-duty structural frame design utilizing high-strength steel and full-strength welds
- Abrasion resistant plating used in critical areas
- 60" fully machined mulching disc, mounted with aggressive, shatter-proof quad tooling

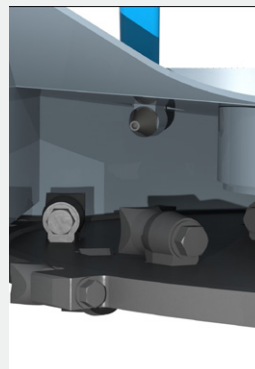
Rotary brushcutters for 5-30+ ton excavators

SPECIFICATIONS	Cut width	Approx. weight (lbs)	Color	Motor size (cc)	Motor type	Flow pressure min (PSI)	Tooling type	Tooling number	Disk max speed (RPM)
RSS 60	60"	2800	Grey/blue	107	Variable displacement	3500	Quad	12 side 10 top 10 bottom	1400



Agressive mulching disc

- ✓ Fully machined from high-strength alloy steel
- ✓ Integrated edge holders eliminates potential weld failure
- ✓ Top and bottom shatter proof quad tooling with multiple replacement options including carbide



Internal counter teeth

- ✓ Strategically placed to prevent jamming
- ✓ Carbide tipped bullet shaped tooling splits incoming materials
- ✓ Shatter proof quad, or carbide tooling also available



Industry proven hydraulic motors

- ✓ High efficiency bent axis piston motors
- ✓ Variable displacement motor reduces recovery time and increases torque when you need it most.



Unparalleled drivetrain

The heart of all Promac rotary brushcutters is our 'forestry-rated' bearing assembly:

- ✓ High strength alloy steel components throughout
- ✓ Elastomeric isolation coupler to reduce shock to the drive motor
- ✓ Dual, high capacity spherical roller bearings
- ✓ Built for production

APPLICATIONS:

- ✓ Land clearing
- ✓ Forest fire prevention

Development and maintenance for:

- ✓ Pipelines
- ✓ Trails
- ✓ Transmission lines
- ✓ Railways