



Low profile and offset design - With the low profile head and offset design with side shift, the BG can grind in hard to reach places without disturbing structures such as guardrails.

Center Pivot - The weight of the skid steer is placed directly over the cutting drum providing more stability and force.

Heavy duty direct-drive motor - The BG Series Berm Grinder features a direct-drive motor that delivers power directly to the grinding head. By excluding a planetary reduction system, more power is delivered and expensive maintenance costs are avoided.

Electric or hydraulic controls - The BG is available with either electric or hydraulic controls for side shift and tilt functions. The sideshift allows the cutting drum to extend past the width of the skid steer's tires for grinding and then retracted so it can be easily transported.

Specifications

Model	BG325
Cutting Width	13"
Tilt capability	0-5° below horiz.
Side shift travel	26"
Shipping weight (lbs)	1,800
Min hhp recommended	45
Max hhp recommended	80
Flow	Hi

Applications

Road projects involving berm repair - The BG Berm Grinder was specifically designed to grind berm and asphalt curbs. This design allows berm grinding under and around structures that otherwise would have to be removed.

Reduce projects costs - Increase profits and win more bids by eliminating the need to remove and reconstruct guardrails on berm repair projects. Curbs can be ground without turf or gutter destruction.

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