

5483-2

Install a full width bed lifter blade between ripper shanks to fracture and heave soil to harvest crops like garlic, onions and carrots. Blade features teeth for better penetration and shear-bolt protection from most obstacles in the ground. You might find a bed lifter for \$100 less but you won't it better.

Set-up lifter blades on simple toolbars with ripper shanks, with or without gauge wheels. Gauge wheels are ideal for depth control but many operators can control depth with tractor hitch.

Choose blade width to clear rows on flat bed or raised bed yet (ideally) avoid digging in wheel track.

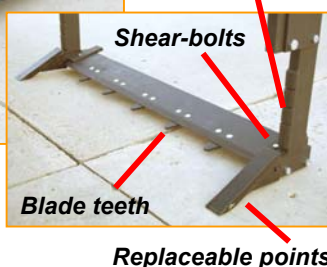
Options / Attachments

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Bed Lifter Blades - Install on Ripper models shown

Select component as needed:

- 19743-36 Bed Lifter Blade Asby, 36"
- 19744-42 Bed Lifter Blade Asby, 42"
- 19745-48 Bed Lifter Blade Asby, 48"
- 19855-54 Bed Lifter Blade Asby, 54" Extra-Heavy
- 19855-60 Bed Lifter Blade Asby, 60" Extra-Heavy Common blade widths listed. Other widths available.



Chrome caps

Shear-bolts

Blade teeth

Replaceable points



Also install on cultivator-style toolbars, including 2237-M and 4337-M Mulch Lifters

Horsepower requirement

HP requirement depends on blade width, working depth, soil type and soil moisture. We suggest at least 40-50 HP but many operators are very satisfied using 30 or 35 HP in easy-working soils. Use your judgment.

3181-72R



- Up to 45 PTO-HP
- Category-1 hitch
- Single 3" square toolbar
- 1 x 4 ripper shanks
- Parking stands

3182-72R



- Up to 45 PTO-HP
- Category-1 hitch
- Double 3" square toolbars
- 1 x 4 ripper shanks
- Parking stands
- Gauge wheels

5181-84R



- For tractors up to 60 PTO-HP
- Category-2 hitch
- Single 4" square toolbar
- 1-1/4 x 4 ripper shanks
- Parking stands