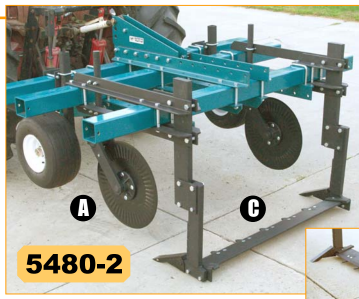


for both models and toolbar set-

ups listed below



Shear-bolts Install a full width bed lifter blade Blade teeth

Replaceable points

Chrome caps

# **Options / Attachments**

### **Bed Lifter Blades**

Select component as needed:

19736 Bed Lifter Blade Asbv. 36" 19742 Bed Lifter Blade Asby, 42" 19748 Bed Lifter Blade Asby, 48"

19754 Bed Lifter Blade Asby, 54"

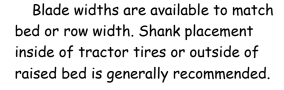
Common blade widths listed. Other widths available.



Also install on cultivator-style toolbars. including 2337-M and 4337-M Mulch Lifters

## **Customize Bed Lifter or Ripper**

Set-up lifter blades on simple toolbars, with or without gauge wheels. We recommend gauge wheels for depth control but many operators are able to control depth with the tractor hitch. Assemble listed items as needed. See price list or call for more details.



between ripper shanks to fracture and

heave soil to harvest crops like garlic,

teeth for better penetration and shear-

bolt protection from most obstacles in the ground. You might find a bed lifter

onions and carrots. Blade features

for \$100 less but you won't find a

better one.

### Horsepower requirement

HP requirement depends on blade width, working depth, soil type and soil moisture. We recommend using a Category-2 tractor with minimum 45 HP but many operators are using Category-1 tractors as small as 30 or 35 HP in easy-working soils. Use your own judgment.



- Up to 45 PTO-HP
- Category-1 hitch
- 3" square toolbar
- Single or double toolbar
- 1-1/4 x 3-1/2 reversible ripper/furrow shank
- Gauge wheels
- Parking stands



- For tractors up to 60 PTO-HP
- Category-2 hitch
- 4" square toolbar
- Single or double toolbar
- 1-1/4 x 4 ripper shank
- Gauge wheels
- Parking stands