



Grouser Products has been improving skid steer productivity for over two decades. Our fundamental track design continues to be the top choice among experienced operators. Get more out of you skid steer with Grouser Tracks.

Features

- Open bar design utilizes the tire to provide maximum traction and flotation
- Contractor grade, heavy duty components

Large 1-1/4" hardened, field replaceable bushings

- 2" wide bars are 30% larger than previous tracks for
- Larger traction bars for improved track-to-tire grip
- Patented open side plate for excellent clean out in the

Improved side wall design for today's heavy duty tires

Built-in length adjustment

Run loose design

Self cleaning

Reduces tire wear in abrasive conditions Adds counterweight

Provides tire protection

May be installed in 30 minutes or removed in 10 minutes

Field serviceable

Rebuildable

Reduces ground pressure by as much as 50%

Traction Pick

Soft TRACK









- Designed for rubber tired and tracked skid steer loaders
- Fully assembled ready to go!

Features

Weights between 1400 & 1500 lbs.

- Cast Moldboard 5/16" thich x 24" high
- Cutting Edge 5/8" x 6" reversible Universal Quick Attach

Hydraulic angle and tilt control

Electric valve allows control of angle and tilt using only one loader valve

Blade angles 30 deg. left and right

Blade tilts 10 deg.

Blade widths from 6' (72") to 9' (108")

Angle cylinders - 4"x8" with 2" rods

Tilt cylinders - 4"x8" with 2" rods

Adjustable skid shoes

Attractive design with exceptionally strong cast components Cast design provides a cavity to protect the electric diverter valve

Cast design provides a cavity to protect the electric diverter valve

Cast design places the electric diverter valve closer to the cylinders making hose routing neat and efficient

Cast female quick attach meets SAE specifications

Full safety step area

Grouser Products - 755 2nd Ave NW - West Fargo, ND 58078 PH: 1-701-282-7710 / 1-800-747-6182 - Fax: 1-701-282-8131 Email: grouser@grouser.com - Web: WWW.GROUSER.COM



With over two decades of experience manufacturing industrial-grade attachments that improve productivity, Grouser Products is a household name among skid steer owners. The latest example of innovation - the V3 Flex Plane - significantly cuts grading and leveling time, effectively increasing ROI and skyrocketing productivity. The patent pending

V3 Flex Plane design, utilizes heavy-duty contractor grade components and materials to ensure maximum durability. With minimal wear components and self-correcting springs, the unit is easy to operate and maintain - even for the inexperienced operator. Grouser Product's V3 Flex Plane truly is in a class all its own and offers the ideal solution for increased productivity, especially on uneven or challenging terrain.

Features

PIVOTING MECHANISM self-adjusts the V3 Flex Plane to varying terrains and ground conditions virtually eliminating any restrictions to travel direction. The design enables the V3 Flex Plane to adjust to the contour of the ground - preventing corners from digging in when moving to a different plane.

EXCLUSIVE ACCU-TACH SYSTEM provides a firm and accurate mounting design and allows the planer to be adjusted to the correct cutting angle for any tracked or wheeled skid loader, thus increasing cutting ability and boosting productivity.

simple Locking System locks the unit in place and allows the V3 Flex Plane to be operated as a standard rigid plane.

TWO DOUBLE-BEVELED HARDENED STEEL CUTTING EDGES deliver

aggressive cutting action in both forward and reverse directions.

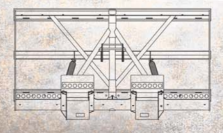
Edges are easily replaceable when worn. OPEN VIEW DESIGN allows a clear view of the critical working area to enhance productivity and eliminate errors.

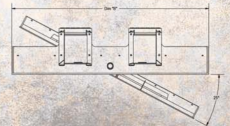
OPEN VIEW DESIGN allows a clear view of the critical working area to enhance productivity and eliminate errors.

CROSS CRUMBLER BEAM pulverizes clumps and clods of dirt for a smooth finished surface.

LARGE REAR SIDE PLATES offer enhanced material moving capabilities.

	Dim °C*
- Dim "A"	





22.75 in.

22.75 in.

759 lbs

819 lbs

850 lbs

879 lbs



72 in

84 in

90 in

54.25 in.

54 25 in

54.25 in

15290-72

15290-84