Heavy Duty Trip Edge Skid Steer Plow

Snowplow Specifications Skid Steer HDSSTE-90-P, HDSSTE-102-P

Snowplow Finish (Coating)

Galvanized

Blade Assembly

3/8" high density polyethylene sheet x 24" high, formed to fit blade frame. Available in orange or platinum.

Overall blade height 29".

3/16" x 2 1/2"x2 1/2" top reinforcing angle.

5/16" steel bottom reinforcing base channel.

4 1/4" inside ribs, 2 3/8" outside ribs all welded to the top angle sections, and the bottom steel base channel.

5/16" x 2 1/2" x 2 1/2" welded, reinforced structural steel angle, with offset cutting edge, high carbon steel attached with 1/2" carriage bolts to base angle.

Four adjustable compression springs 3/8" x 2 7/8" OD

Base angle trip pivot - six 3/4" button head rivets in rib holes.

2 height adjustable steel shoes welded to 1" diameter steel shafts and secured with lynch pins.

Plow angling 30 degrees left and right.

High visibility orange spring mounted blade guides.

A-frame

Rigid universal mounting plate.

Mounted crossover valve,

Welded, reinforced 1/4" x 2 1/2" square tubing with 1 5/8" x 1/4" round tubing for blade

Arctic Equipment Manufacturing Corporation

R00

Heavy Duty Trip Edge Skid Steer Plow

attachment.

A-frame attached to blade by 1" diameter pin x 14".

Two 1.1/2" x 10" Nitrotech angling cylinders.