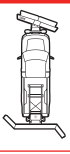


GET YOUR REAR IN GEAR

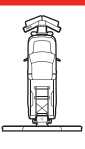




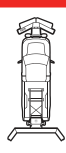












FORWARD

THE FULLY FEATURED REAR-MOUNTED SNOWPLOW





Combine DRAG PRO® 180Z with a front-mounted plow to increase productivity and cut time on the job up to 50%

KEY FEATURES

2-POINT ATTACHMENT SYSTEM



Designed for 3/4- and 1-ton trucks with access to a universal fifth-wheel rail system and a receiver hitch. Installation of a standard fifth-wheel rail kit, available at most truck equipment retailers, is required. With both points of attachment (fifth-wheel rails and receiver hitch) engaged, the DRAG PRO® 180Z offers advanced stability, rigidity and reliability for performance. (Not recommended for flatbed trucks and/or any trucks over one ton.)

NO SHEAR PINS



The hydraulic relief feature of the 180Z actively protects the wings and blades when in contact with an obstacle - in either forward or reverse.

FULL 180-DEGREE ROTATING WINGS



Rotating wings allow the operator to adjust quickly to various plowing situations, surface areas and job types. With advanced stability from the two-point attachment system, the operator can freely plow forward, in reverse and in the Z-position.

Quick Hitch System - Based on the BOSS-patented SmartHitch® 2 attachment system, the system allows the operator to quickly and easily attach and detach the plow.

- UHMW Cutting Edge and Curb Guards Make for superior scraping on any surface, improve the life of the blade and provide added blade protection to the edge of the plow.
- Dual, Rear-Facing LED Lights Standard, fully integrated, rear-facing LED lights increase visibility when operating in reverse.
- Hydraulics and Linkage Positioned Inside the Blade -Enhanced design allows the operator to back the plow closer to structures when backdragging and removing snow.
- Quick and Easy Control Panel Access Conveniently located, with a flexible draw latch, the panel allows the operator to quickly and easily access hydraulics
- Reduce Installation Time and Labor With the 180Z, there's no undercarriage to install, saving installation time and labor.

SPECIFICATIONS Feature 8' - 16' hvdraulio Width (Wings Folded - Outside Dimension) 100 Width (Wings Extended - Outside Dimension) 16 Wing Rotation Weight 1,450 lb w/hitch system (657.7 kg) **Moldboard Height** 24" Moldboard Thickness **Moldboard Cutting Edge** 11/4" x 6" LIHMW (3.2 cm x 15.2 cm) Wing Cutting Edges 11/4" x 6" UHMW (7 cm x 15.2 cm) 23/4" x 19/16" x 9" (7 cm x 4 cm x 22.9 cm) Wing Cylinders Lift Cylinder 23/8" x 13/16" x 121 Fifth-wheel rails and receiver hitch (2-point attachment) Attachment System* Float and D-Force® Adjustable Raise/Lower Valve Standard Worklights 34- & 1-ton trucks (GVWR 8501-14,000 lb). Trucks with Truck Applications fifth-wheel rail mounting capability only. (Not recommended for flatbed trucks and/or any trucks over 1 ton.)



^{*}Requires installation of fifth-wheel rail kit