



V-type Snow Plows

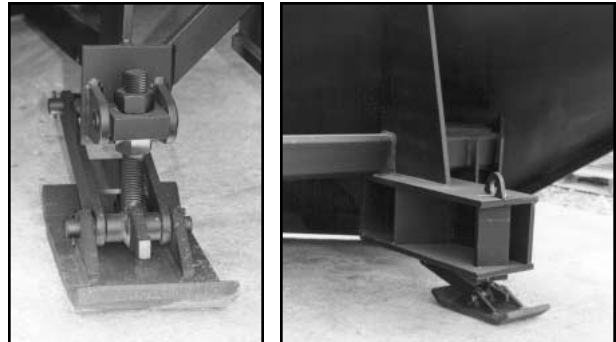
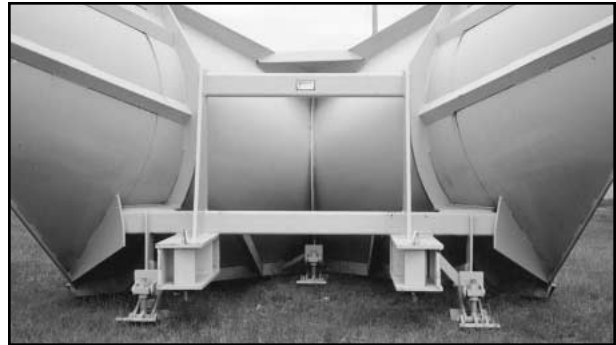
for Motor Graders
and Wheel Loaders



- **Dymax V-type Snow Plows** have proven to be dependable snow removal tools for many years.
- The cylindrical curve of the plow's moldboard penetrates, lifts and ejects snow upward and outward, clearing roads quickly and efficiently.
- **Dymax V-type Snow Plows** are manufactured of 3/16" steel, with a 3/8" crust-busting divider for tough applications and feature replaceable nosepiece and cutting edges.
- **Dymax 10' V-type Plow** features screw adjustable skid shoes standard, while the smaller 8'8" wide model features a pin-set adjustable skid shoe, with screw adjustable shoes optional.
- **Dymax V-type Snow Plows** are built using a rib and brace construction which provides structural integrity without unnecessary weight.
- **Dymax V-type Snow Plows** are equipped with attachment hooks to fit either the **Dymax Light Duty Parallel Lift Group**, the **Dymax Heavy Duty Parallel Lift Group** (Balderson® compatible) or the **Dymax Scarifier Lift Group**.

V-type Snow Plows

- (right) Rib and brace construction provides strength while leaving the plow lightweight for optimum application of machine power.
- (lower left) Three screw adjustable skid shoes are standard on the 10' cutting width plow and optional on the 8'8" model.
- (upper photo and lower right) Pockets on V-plow accommodate the **Dymax Scarifier Style Lift Group** as well as the front mounted scarifier available on Deere motor graders.



- (right) "Square" attachment hooks are designed to be used with **Dymax Light Duty Parallel Lift Groups**. These plows also fit the thousands of Husting Hitches in the field.
- (below) **Dymax V-type Snow Plows** with rounded attachment hooks are designed to fit **Dymax Heavy Duty Parallel Lift Groups** (Balderson® compatible).



Specifications

Overall width (in.)	144	124
Cutting width (in.)	120	104
Nose height (in.)	56	56
Wing height (in.)	88	82
Weight (lbs.)	2,600	2,200
Angle of the Vee (degrees)	104	104

Materials and specifications subject to change without notice



402 Miller Drive • P.O. Box 297 • Wamego, Kansas • 66547 • 1-800-530-5407
www.DYMAXattachments.com

Form No. 5101 (1-01)