

ONE AND TWO WAY PLOWS



WBM Snow Plows, built for heavy trucks, set the standard for quality and long term performance. With precision engineering and manufacturing, our One Way and Two Way Plows are designed to work under the heaviest demands of professional snow plowing and to withstand the most rigorous weather conditions.

All WBM snow plows have a lifting action that rolls and throws wet or dry snow from road surfaces. The plow designs keep the snow in motion due to the curvature and unbroken surface of the moldboard; the result is less snow drag, greater snow moving capacity and longer throw arc of the snow to the shoulder of the road. Wide, semi-circular hinges distribute thrust evenly across the moldboard providing greater strength and structural integrity. These plows discharge snow by dispersing it over a wider arc of throw, producing less buildup of snow at the curbside.

Time and energy are saved as successive cuts to move the drift back are eliminated. In addition, the lower snow profiles provide greater visibility to drivers.

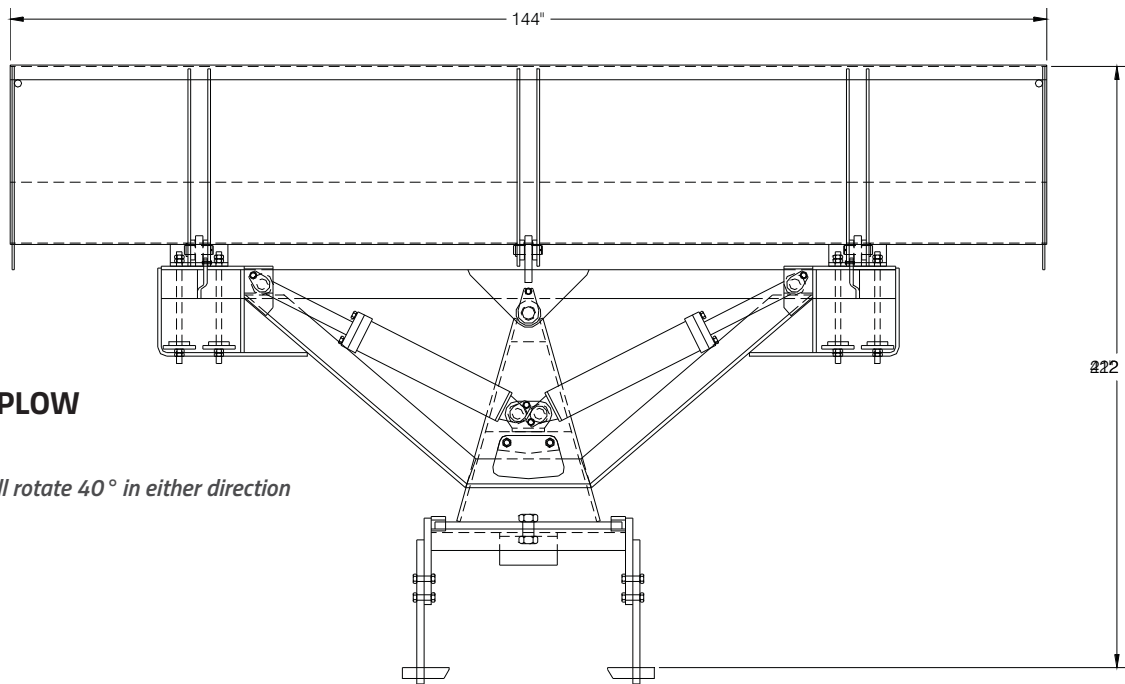
Every Weldco-Beales plow includes a self-protecting trip mechanism; if the plow hits an obstruction, it falls forward over the obstacle and returns to its upright position after passing over the obstacle. This minimizes damage to the plow, truck, or hidden obstacles.

FEATURES AND BENEFITS

- Safety trip mechanism
- Complete with lift group and truck adapter kit
- Replaceable cutting edges
- Rubber deflector reduces backspray on truck
- Heavy duty angle frame

Continued on next page »

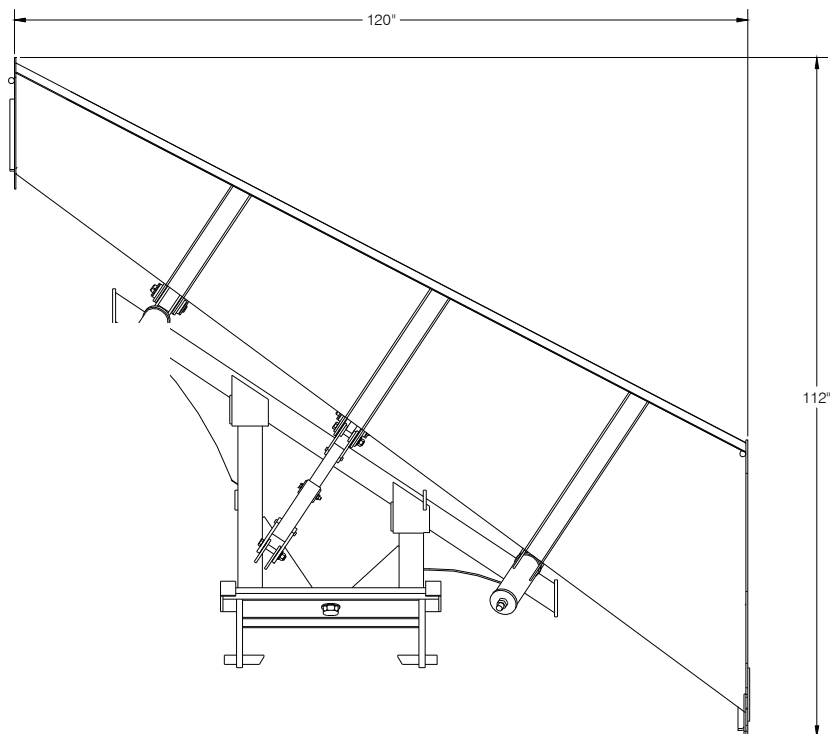
FEATURES AND SPECIFICATIONS



TWO WAY PLOW

(ANGLE PLOW)

NOTE: Blade will rotate 40° in either direction



ONE WAY PLOW



WELDCO-BEALES MFG.

SPECIALISTS IN ATTACHMENT DESIGN AND MANUFACTURING

www.weldco-beales.com