

WAR SERIES WINGED ANGLE RAMP PLOWS









EATURES

- wheel loader application plows
- angled side wings for high production snow removal
- non-tripping blade for cutting hard pack
- quick coupler or pin-on mountings
- full box section moldboard construction
- push frame is heavy wall, double a-frame tubular construction
- optional moldboard oscillation leaving push frame level
- large center pin diameter (3") for long life and less wear
- standard duty and severe duty plows available

These plows are designed for heavy duty snow removal in parking lots, parking structures, city streets and airports. The snow pack can be pulled away from curbs and gutters without dumping onto the sidewalks, then stacked or hauled away. Using an articulated loader snow pack can be pulled away from parking pullouts and hard to get into corners. This plow moves approximately 40% more snow per pass than a conventional angle plow. Cost and time reductions of 50% have been seen in snow removal operations.

PECIFICATIONS

plow weights*
plow widths
plow height
moldboard type
moldboard angle to ground plane
moldboard thickness
moldboard angle left or right
cutting edges
hydraulic cylinders and rods
center hinge pin diameter
optional
optional

3700# to 4500# less mountings

13', 14', 16', 20'

47", all models

smooth rolled

17 degrees

1/4" standard, 5/16" severe duty

32 degrees

3/4" x 8" highway punched, alloy

4" x 2" standard, 5" x 2.5" severe duty

3", greasable

mushroom type skid shoes

moldboard oscillation

*weights are for shipping estimates only and will vary due to options and size variations

WWW.RYLIND.COM

RYLIND INDUSTRIES, INC. 6392 WEST MORRAINE PLACE LITTLETON, COLORADO 80128

GENERAL SALES OFFICE: 303.979.3548 303.979.4730 FAX