# **ALL-NEW PILE DRIVER™** WITH TRACE™ EDGE TECHNOLOGY

PUSHER PLOW





### GO BIG WITH SNOW REMOVAL.

When the snow starts falling, there's no time to waste. The world keeps moving, and the snow needs to get out of the way. With TRACE edge technology, the all-new PILE DRIVER pusher plows move massive amounts of snow—scraping down to the pavement—so you can get more jobs done faster. Available in 8', 10', 12', 14', and 16' widths, these pushers raise the bar on efficiency.



MORE JOBS. DONE FASTER.

### PILE DRIVER™ WITH TRACE™ EDGE TECHNOLOGY

PUSHER PLOW





The all-new PILE DRIVER line up of pusher plows come in 8', 10', 12', 14', and 16' widths. Three heights and a common carrier attachment system make them compatible with skid loaders, wheel loaders, tractors, and backhoe loaders. The patent-pending TRACE edge technology allows the cutting edge to contour to the plowable surface for maximum snow removal. And they're backed by the best-in-class WESTERN® dealer network available for service and support.

### TRACE EDGE TECHNOLOGY

The terrain-response advanced cutting edge is comprised of independent, 2' sections that raise, oscillate, and trip to accommodate contours and obstacles in the plowable surface. Working together, the sections remove more snow, reducing the amount of salt required. Greasing locations allow the operator to keep the components well lubricated for maximum performance.







RAISE

**OSCILLATE** 

**COMMON ATTACHMENT PLATE** 

3/4" CUTTING EDGE WITH CARBIDE INSERTS

the full cutting edge, only the sections that show wear.

A common attachment plate with floating coupler makes installation easy with a wide variety of equipment and machinery, including skid-steers, wheel loaders, backhoes, and tractors. The floating coupler reduces

The PILE DRIVER plow performs in the most grueling commercial conditions. Each 2' section comes standard with a 3/4" cutting edge with carbide insert

that extends the life of a high-carbon blade up to 20 times. And each section

uses the same part number for easy replacement. No need to replace

negative down pressure from the vehicle, protecting against premature wear of the pusher cutting edge and components.



## SELF-LEVELING SIDE PLATES WITH REVERSIBLE,

The side plates ensure the TRACE edge remains in direct contact with the plowable surface. The reversible, bolt-on ski makes serviceability easy, allowing you to use both edges of the ski before replacing. The bolt-on design makes replacement in the field possible with a 3/4" socket, ratchet, and 3/4" wrench.

### **EASY OPERATION**

Operation of the PILE DRIVER plow is conveniently tied into the equipment's controls. Simply raise and lower the lift arm and angle the attachment plate to position the pusher in the correct orientation.

### **SPECIFICATIONS**

DIMENSIONS					OPERATIONAL				CONSTRUCTION				
BLADE WIDTH	BLADE HEIGHT	SIDE PLATE WIDTH	SIDE PLATE HEIGHT	MOLDBOARD RADIUS	CUTTING EDGE TECHNOLOGY	CUTTING EDGE MATERIAL	APPROX. SNOW CAPACITY	APPROX. WEIGHT*	MOUNT TYPE	MACHINE APPLICATION	VEHICLE HORSEPOWER COMPATIBILITY	WHEEL LOADER HORSEPOWER COMPATIBILITY	TRACTOR HORSEPOWER COMPATIBILITY
8' (2.44 m)	30" (76.2 cm)	56" (142.24 cm)	30" (76.2 cm)	27" (68.58 cm)	dvanged Cutting Edge	carbide inserts	75 cu ft (2.14 cu m)	2127 lb (964.63 kg)	Skid-Steer	Skid-Steer	30-50 hp		
10' (3.05 m)	30" (76.2 cm)	56" (142.24 cm)	30" (76.2 cm)	"27" (68.58 cm)			94 cu ft (2.68 cu m)	2249 lb (1019.95 kg)	Skid-Steer	Skid-Steer	30-50 hp	-	-
8' (2.44 m)	36" (91.44 cm)	56" (142.24 cm)	36" (91.44 cm)	27" (68.58 cm)			108 cu ft (3.06 cu m)	2221 lb (1007.26 kg)	Skid-Steer / Coupler	Skid-Steer / Tractor / Wheel Loader	-	50–75 hp	50–100 hp
10' (3.05 m)	36" (91.44 cm)	56" (142.24 cm)	36" (91.44 cm)	27" (68.58 cm)	ponse Ac	steel with o	135 cu ft (3.82 cu m)	2377 lb (1078.00 kg)	Skid-Steer / Coupler	Skid-Steer / Tractor / Wheel Loader	7	50–75 hp	50–100 hp
12' (3.66 m)	42" (106.68 cm)	56" (142.24 cm)	42" (106.68 cm)	46" (116.84 cm)	rrain Res	carbon s	219 cu ft (6.19 cu m)	2644 lb (1199.09 kg)	Coupler	Wheel Loader		100–125 hp	75–150 hp
14' (4.27 m)	42" (106.68 cm)	56" (142.24 cm)	42" (106.68 cm)	46" (116.84 cm)	CE — Tel	High	255 cu ft (7.2 cu m)	2907 lb (1318.37 kg)	Coupler	Wheel Loader	<u>-</u>	100–125 hp	75–150 hp
16' (4.88 m)	42" (106.68 cm)	56" (142.24 cm)	42" (106.68 cm)	46" (116.84 cm)	TRACE		291 cu ft (8.3 cu m)	3170 lb (1437.64 kg)	Coupler	Wheel Loader	-	100–125 hp	75–150 hp

\*Approximate weight is less mount

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