



“P1SA” POLYMER REVERSIBLE TRIP EDGE PLOW SERIES

“Proven over time to be the best there is”



- ▶ Moldboard reverse 37 degrees either side of the bull dose position.
- ▶ Torsion spring trip edge design.
- ▶ 3-1/2” bore by 16” stroke reversing cylinders with cushion valve.
- ▶ 3/8” Polymer skin plate.



- ▶ Oscillating drive bar on 31” centers.
- ▶ 3/8” Thick moldboard ribs.
- ▶ 39” or 45” moldboard heights.
- ▶ Hydraulic ram or worm gear sector reverse.
- ▶ Moldboard attaches to the drive frame at four points.
- ▶ Standard 1/2” by 8” C-1085 blade on 12” centers.

Model	Overall Length	Moldboard Height	Reverse Method	Cutting Edge Length	Moldboard Thickness
3910-P1SA-RR85	10'	39"		10'	3/8" Polymer
3911-P1SA-RR85	11'	39"		11'	3/8" Polymer
3912-P1SA-RR85	12'	39"		12'	3/8" Polymer
3914-P1SA-RR85	14'	39"	Hydraulic or	14'	3/8" Polymer
4510-P1SA-RR85	10'	45"	Worm Gear	10'	3/8" Polymer
4511-P1SA-RR85	11'	45"		11'	3/8" Polymer
4512-P1SA-RR85	12'	45"		12'	3/8" Polymer
4514-P1SA-RR85	14'	45"		14'	3/8" Polymer

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EVEREST EQUIPMENT CO.
 HEAVY- DUTY SNOW & ICE CONTROL



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