

Get maximum
visibility with
the rugged
Falls IM3000A
Postless Direct
Hydraulic Wing.

- 20" front lift height for higher benching.
- Spring-loaded outer lift arm.
- 12 and 14 ft. models available.
- Ripper mount available.
- Manually telescoping push arm.
- Nitrided cylinders for increased corrosion resistance.
- Wing fold cylinder attached to wing saddle.
- Free factory installation (see ordering info).

Falls SPECIFICATIONS

SPECIFICATIONS	IM3012A	IM3014A	
Overall Length	12' 6" (3.843 m)	14' 6" (4.45 m)	
Moldboard Thickness	7 gauge (2.38 mm)		
Moldboard Height, front	36" (.91 m)		
Moldboard Height, rear	36" (.91 m), optional: 32" (.81 m)		
Cutting Edge (AASHO & carbide punched)	1/2" x 6" x 12' (12.67 mm x 152 mm x 3.05 m)	(2) 5/6" x 6" x 7' (12.67 mm x 152 mm x 3.05 m)	
Average Height Under Raised Moldboard: Front	20" (.508 m)		
Rear	108" (2.745 m)		
Push Bar	One (1) spring-cushioned telescoping		
Weight of Moldboard Only	950 lbs. (432 kg)	1,100 lbs. (500 kg)	
Weight of Moldboard and Mountings	3,200 lbs. (1,451 kg)	3,325 lbs. (1,508 kg)	

Required valves: Standard snow wing requires two (2) double-acting control valves.

Specifications are subject to change without notice.

The policy and promise of Little Falls Machine, Inc. is continuing product improvement. Design change and structural alterations may occur without prior notice. Such changes will not sacrifice quality or product integrity.

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