

Falls

Series 2000 SP

SERIES 2000™ SHORT POST INDIRECT HYDRAULIC FOR CATERPILLAR MOTOR GRADERS

Get better visibility, smoother lift and high-performance benching with the rugged Falls Series 2000™ **SHORT POST Direct Hydraulic Snow Wing**. Built exclusively for your Caterpillar Motor Grader.



View from Cab



- Better visibility from cab (post only 66" high)
- 40" front lift height for higher benching
- Improved front slide
- Spring-loaded outer lift arm
- 12 and 14 ft. models available
- Available for most makes and models
- Reduced moldboard interference
- Hydraulically elevated rear slide arm available
- Hydraulically telescoping push arm available
- Adds only 2850 lbs. to grader (12' model)
- Free factory installation (see ordering info)

Falls SPECIFICATIONS

SPECIFICATIONS	2012 SP	2014 SP
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 Rear	40" (1.525 m) 104" (2.643 m)
Push bar	One (1) spring cushioned telescoping with safety shear	
Weight of moldboard only	950 lbs. (432 kg.)	1,100 lbs. (500 kg.)
Weight of moldboard and mountings	2,850 lbs. (1,293 kg.)	3,150 lbs. (1,429 kg.)

Required valves: Standard snow wing (manual rear slide adjustment) requires two (2) double-acting control valves. Optional hydraulic rear slide adjustment requires an additional double-acting control valve.

Available options: Hydraulic slide adjustment (add 200 lbs). Hydraulic push bar extension (add 150 lbs). Ripper mounted push bar.

YOUR DEALER IS:



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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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