

THE STATE WESTERN

INNOVATION KNOWS NO BOUNDARIES

ALL-NEW FISHER[®] XLS[™]*

Expandable Wing Snowplows—Now available in 10' and 11' Models

The next generation of the XLS expandable wing snowplows delivers a whole new level of versatility, efficiency and performance. With **flared wings** and more options than before, this snowplow now comes in **two blade sizes** and is offered in both **stainless steel and STORM GUARD**[™] **powder-coated steel**. Its wide scoop position carries more snow and can fully angle to maximize handling and capacity when cornering or plowing around obstacles. For unmatched windrowing productivity, the leading wing angles forward to direct more snow into the moldboard to minimize spill off and effectively use the entire blade width.

ALL-NEW **FISHER[®] XLS^{™*}**

Expandable Wing Snowplows

STANDARD FEATURES

- 6" high-carbon steel cutting edge
- Adjustable, poly wing cutting edges feature trip protection
- Prepunched blade for accessory installation

AVAILABLE ACCESSORIES

- Carbide Cutting Edge
- 5/8" Steel Cutting Edge Rubber Deflectors
- Back Drag Edge

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- Poly Cutting Edge
- - Shoe Kit

MULTIPLE BLADE OPTIONS AND SIZES

- All moldboards available in powder-coated or stainless-steel
- Two blade sizes available
- 8' retracted blade extends to 10' with a 31"-tall moldboard and 35" flared wings
- 8'6" retracted blade extends to 11' with a 31"-tall moldboard and 36" flared wings

FLARED PLOW WINGS FOR EFFICIENCY

- Wings expand forming an even larger plow to move more snow and can retract for transport
- Flared-wing design aggressively casts snow further while windrowing
- Wings can be controlled independently for scoop, straight and windrow configurations

TRIP PROTECTION

- Industry-leading trip-edge design protects you and your equipment
- Only the bottom edge trips, so the blade stays upright and snow stays in front
- Compression-type springs never need to be adjusted or wear out

STRUCTURAL REINFORCEMENT

- 10 massive ribs and heavy-duty torgue tube provides rigidity and blade strength to eliminate buckling under extremely heavy loads
- Structurally-reinforced slide box constructed of heavy, 3/16" steel

Models	Blade Width	Blade Height	Blade Thickness	Trip Springs	Ribs	Lift Cylinder	Angling Rams	Plowing Width	Approximate Weight	Cutting Edge
XLS 10'	8' (2.44 m) retracted 10' (3.05 m) expanded 8' 10'' (2.69 m) scoop	31" (78.74 cm) on moldboard 35" (88.9 cm) at end	14 ga (2.1 mm)	4	10	1 ¾" x 10" (4.45 cm x 25.4 cm)	1 ½" x 10" (3.81 cm x 25.4 cm)	7' 2" (2.18 m) retracted 9' (2.74 m) expanded 7' 11" (2.41 m) scoop	1110 lb (503.49 kg)	½" x 6" (1.27 cm x 15.24 cm)
XLS 11'	8' 6" (2.59 m) retracted 11' (3.35 m) expanded 9' 10" (3 m) scoop	31" (78.74 cm) on moldboard 36" (91.44 cm) at end	14 ga (2.1 mm)	4	10	1 ³/4" x 10" (4.45 cm x 25.4 cm)	1 ½" x 10" (3.81 cm x 25.4 cm)	7' 11" (2.41 m) retracted 10' 6" (3.2 m) expanded 9' 6" (2.9 m) scoop	1150 lb (521.63 kg)	¹ /2" x 6" (1.27 cm x 15.24 cm)

*All product features and specifications listed on this sell sheet apply to XLS snowplows with serial numbers beginning with 180210 and higher.





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fisherplows.com



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