

# XV2™ V-PLOW



**XV2™**

*Introducing a new standard in FISHER® V-plow performance, the XV2™ V-plow. Featuring extreme flared wings and Fisher Engineering's proven trip edge design, it delivers outstanding performance while getting you smoothly over hidden obstacles — in all blade configurations — without losing your load. Super-fast hydraulics maximize productivity while the standard **InstaLock** double-acting cylinders hold wings firmly in place for clean back-dragging and straight blade operation.*





- Enhanced Flared Wing Design** From a 31" center height up to 39" at the outer edges on the 9'6" models
- Stronger Center Hinge** With three connection points for added strength
- Larger Center Hinge Pin** 1¼" diameter heat-treated steel for more durability
- Bigger Lift Ram** 1¾" diameter cylinder for more lifting power
- Exclusive X-Bracing** Provides added reinforcement across the entire back of blade for structural rigidity
- Improved T-Frame Design** For additional strength
- Standard InstaLock Double-Acting Cylinders** Hold wings firmly in place for clean back-dragging
- Steel Top Center Gap Cover** And formed cutting edges reduce snow leakage in all blade positions
- Exclusive FLEET FLEX Electrical System** Provides true fleet interchangeability and customizable control options featuring:
  - SECURITY GUARD™** anti-theft system | **Soft-Stop** for smooth operation | **One-Touch Float** for fast transition to float
- Minute Mount® 2 Mounting System** 100% mechanical design for fast and easy hook-up



**ADDED PRODUCTIVITY  
WITH NEW & IMPROVED FEATURES  
WORTHY OF THE FISHER® NAME**

**Optional Accessories** Deflector kit | Blade wing kit | Back drag edge | ½" Steel cutting edge (available for 7'6" & 8'6" models) | Shoe kit | Curb guard kit

Blade Width	Blade Material (14 ga)	Blade Height at Blade End	Height at Hinge	Number of Springs	Number of Ribs	Angling Rams	Lift Cylinder	Plowing Width at Full Angle	Plowing Width at Scoop	Plowing Width at Full V	Cutting Edge	Approx. Weight (less mount)
7'6"	SS	37"	31"	4	12	1¾" x 11"	1¾" x 10"	6'7"	6'4"	6'10"	¾"	928
8'6"	SS or PC	38"	31"	4	12	1¾" x 11"	1¾" x 10"	7'5"	7'2"	7'8"	¾"	972
9'6"	SS or PC	39"	31"	6	12	1¾" x 11"	1¾" x 10"	8'6"	8'2"	8'7"	½"	1044

PC = Powder Coated Steel | SS = Stainless Steel



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