



	6'9"	27"	14	2	6+Tube	I-1/2" x 8"	6'7"	414#	optional	_	3/8" x 6" steel
		26"							optional		1/2" x 6" steel 1" x 6" poly
SD Series			14	2	8	I 1/2" x 10"	6'1"	472#	optional	I" x 6" Poly	-
OD OCITICS	7'6''	26"	14	2	8	I 1/2" x 10"	6'9"	487#	optional	I" x 6" Poly	-
HD Series 7	7' 6"	29"	12	3	8	I 1/2" x I2"	6'7"	630#	standard	-	3/8" x 6" or 1/2" x 6
HD Series	8'	29"	Ш	4	8	I¹/2" x I2"	7'1"	717#	standard	-	<sup>1</sup> /2" <b>x 6</b> "
HD Series	8'6"	29"	Ш	4	8	I¹/2" x I2"	7'6"	731#	standard	-	1/2" <b>x 6</b> "
HD Series	9'	29"	Ш	4	8	I¹/2" x I2"	7'11"	745#	standard	-	<sup>1</sup> /2" <b>x 6</b> "
XBLADE™ :	7'6"	31"	14	4	10	I 1/2" x I2"	6'7"	742#	optional	-	<sup>1</sup> /2" <b>x 6</b> "
XBLADE	8'	31"	12*	4	10	I¹/2" x I2"	7'1"	790#	optional	-	1/2" <b>x 6</b> "
XBLADE	8'6"	31"	12	4	10	I¹/2" x I2"	7'6''	813#	optional	-	<sup>1</sup> /2" <b>x 6</b> "
XBLADE	9'	31"	12*	4	10	I 1/2" x I2"	7'11"	835#	optional	-	1/2" <b>x 6</b> "
Plus Vehicle M * Available wit				ethylene	moldboar	ds					
MC Series	9'	34"	Ш	4	8	2" x 16"	7'11"	1350#	standard	1/2" x 8"	-
MC Series	10'	34"	П	6	8	2" x 16"	8'10"	1428#	standard	1/2" x 8"	-

Model	Blade Width	Blade Height @ Blade End	Height @ Hinge		Number of Springs	Ribs	Angling Rams	Plowing Width @ Full Angle	Plowing Width @ Scoop	Plowing Width @ Full V	Cutting Edge	Off-Truck Weight W/Blade	Wear Shoes (cast iron)
XtremeV <sup>™</sup> PC	7'6"	303/4"	29"	12	4	12	3/4" x      "	6'6"	6'3"	6'9"	3/8" x 6"	821#	optional
XtremeV SS	7'6"	303/4"	29"	12	4	12	13/4" x 11"	6'6"	6'3"	6'9"	3/8" x 6"	821#	optional
XtremeV PC	8'6"	31"	29"	12	4	12	3/4" x       "	7'5"	7'1"	7'7''	3/8" x 6"	876#	optional
XtremeV SS	8'6"	31"	29"	12	4	12	13/4" x 11"	7'5"	7'1"	7'7''	3/8" x 6"	876#	optional
XtremeV PC	9'6"	33"	31"	12	6	12	3/4" x	8'3"	7'11"	8'7"	1/2" x 6"	1005#	optional
XtremeV SS	9'6"	33"	31"	12	6	12	13/4" x 11"	8'3"	7'11"	8'7"	1/2" x 6"	1005#	optional
PC-Powder C	oated S	teel SS-St	ainless Stee	el									

Model	Blade Width (Retracted)	Blade) Width (Extended)	Blade Width (Scoop)	Blade Width @ Full Angle		Blade/Wing Gauge		Wing Cutting Edge Material		Trip Springs	Angling Rams		*Plow Weight
XLS™ *Plus \	96" (8') ⁄ehicle Moun	120" (10') t–average 60	(8'-10")	86"/108"/ 95"	29"	12 ga/12ga	<sup>1</sup> /2" x 6" Top Punched	Polyurethane	Blade Center- 6 Full; 2 half Blade Wings- Full (Each Wing	4 Compression	l½" x 10"	optional	985#



Fisher Engineering reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Fisher Engineering or the vehicle manufacturer may require or recommend optional vehicle equipment for snow removal. Do not exceed vehicle ratings with a snowplow.

This product is manufactured under the following US patents: 4,999,935; 5,353,530; 5,420,480; 5,638,618; 5,899,007; 6,253,470; 6,408,549; 6,944,978; 7,400,048; 7,430,821; RE35,700; CAN patents 2,060,425; 2,184,922; 2,229,783; 2,356,036; and other patents pending.

Fisher Engineering offers a limited warranty on all snowplows and accessories. See separately printed page for this important information. The following are registered( $^{\otimes}$ ); or unregistered( $^{\otimes}$ ) trademarks of Douglas Dynamics, L.L.C.: EZ-V $^{\otimes}$ , FISHER $^{\otimes}$ , FishStik $^{\otimes}$ , HT Series  $^{\otimes}$ , INTENSIFIRE  $^{\otimes}$ , Minute Mount  $^{\otimes}$ , Minute Mount  $^{\otimes}$ , PRO-CASTER  $^{\otimes}$ , ProTube  $^{\infty}$ , SECURITY GUARD  $^{\otimes}$ , SnoFoil  $^{\otimes}$ , STORM GUARD  $^{\infty}$ , XBLADE  $^{\infty}$ , XtremeV  $^{\infty}$ .