

POWER-V DXT



APPLICATIONS: 4X4s, 3/4 TO 1-TON TRUCKS AND SUVs, MEDIUM-DUTY TRUCKS 14,000-27,000 GVWR (10' ONLY)













SPECIFICATIONS	8'2" Power-V DXT (Steel Poly Stainless)	9'2" Power-V DXT (Steel Poly Stainless)	10' Power-V DXT (Steel)
Blade Width (Straight)	98" (249 cm)	110" (279 cm)	120" (305 cm)
Blade Width (Vee)	88" (224 cm)	99" (251 cm)	107" (272 cm)
Blade Width (Scoop)	81" (206 cm)	92" (234 cm)	102" (259 cm)
Plowing Width @ 30° Angle	85" (216 cm)	95" (241 cm)	104" (264 cm)
Blade Height	30" (76 cm) at center, 37-1/2" (95 cm) at end	30" (76 cm) at center, 37-1/2" (95 cm) at end	35" (88 cm) at center, 45" (114 cm) at end
Blade Thickness	11-ga steel 3/8" Poly 12-ga 304 Stainless Steel	11-ga steel 3/8" Poly 12-ga 304 Stainless Steel	11-ga Steel
Base Angle	*1/2" x 6" (1.3 cm x 15 cm)	*1/2" x 6" (1.3 cm x 15 cm)	*1/2" x 6" (1.3 cm x 15 cm)
Reinforcement Ribs	6 vertical, 2 diagonal	8 vertical, 2 diagonal	8 vertical, 2 diagonal
Plow Shoes	Optional	Optional	Optional
Trip Springs (Moldboard)	4 Extension Springs	4 Extension Springs	4 Extension Springs
Trip Springs (Cutting Edge)	3 Torsion Springs (per blade half)	3 Torsion Springs (per blade half)	3 Torsion Springs (per blade half)
Angle Cylinders	1-1/2" x 10" (4 cm x 25 cm)	1-1/2" x 10" (4 cm x 25 cm)	2" x 10" (5.08 cm x 25.4 cm)
Lift Cylinder	2" x 1-1/8" x 10" (5 cm x 3 cm x 25 cm)	2" x 1-1/8" x 10" (5 cm x 3 cm x 25 cm)	2-1/4" x 1-1/8" x 12" (5.72 cm x 2.86 cm x 30.48 cm)
Attachment System	SmartHitch 2	SmartHitch 2	SmartHitch 2
Plow Weight*	868 lb (394 kg) 878 lb (388 kg) 920 lb (417 kg)	925 lb (420 kg) 935 lb (424 kg) 977 lb (433 kg)	1205 lb (546.58 kg)
Plow Lights	SL3 L.E.D. with Ice Shield Technology	SL3 L.E.D. with Ice Shield Technology	SL3 L.E.D. with Ice Shield Technology

^{*}Plow weight does not include vehicle mount weight. Vehicle mount weight range: 130-160 lb (59-73 kg). Patented Dual Trip Design. 9,051,700.

^{**}The tripping base angles on the DXT come standard with curb guards and snow catcher, and can be used as the cutting edge until worn. The optional cutting edge is made from HARDOX® for maximum wear resistance and durability.