

QuattroPlowXT & -HD Specifications



QuattroPlowXT™
10,000-15,000 lbs.



QuattroPlowHD™
15,000-30,000 lbs.

FOR MACHINES WEIGHING 10,000 TO 30,000 LBS.

Model Number	QPXT-126	QPXT-138	QPXT-150	QPHD-146	QPHD-170
Blade Width (A)	9'	10'	11'	10'	12'
Width In Pusher Position (B)	126" (10'-6")	138" (11'-6")	150" (12'-6")	146" (12'-2")	170" (14'-2")
Maximum Width (C)	154" (12'-10")	166" (13'-10")	178" (14'-10")	176" (14'-8")	200" (16'-8")
Width In Backdrag Position (D)	126" (10'-6")	138" (11'-6")	150" (12'-6")	146" (12'-2")	170" (14'-2")
Clearing Width at Wide Angle (E)	126" (10'-6")	136" (11'-4")	146" (12'-2")	144" (12')	164" (13'-8")
Blade Height		30.7"		38"	
Unit Weight (lbs.)	1,464	1,540	1,575	2,995	3,385
Moldboard Gauge		10 Ga.		10 Ga.	
Trip Springs		4 Ext.		8 Ext.	
Moldboard Cutting Edge	5/8" x 6" Top Punch High Carbon Standard (Carbide Insert Optional)			3/4" x 8" Top Punch High Carbon Std. (Carbide Insert Opt.)	
Angle Rams	2" x 13" Nitro Steel UltraMAX			3" x 13" Nitro Steel - Double Acting Cyl.	
Vertical Ribs	6	8	8	8	10
Moldboard Radius		14"		19"	
Full Down Pressure		Yes		Yes	
Universal Skid Steer Compatible		Standard		N/A	
Crossover Relief Valve		Standard		Standard	
Wing Thickness		3/8" Grade 50		5/8" Grade 50	
Wing Wear Shoes (Urethane)		Optional		N/A	
Wing Wear Shoes (AR400 Floating Steel)		Standard		AR-400 Floating	
Wing Hinge Pin		1-3/8" x 21-1/2"		1-7/8" x 29-3/4"	
Wing Cylinder		1-1/2" x 6" Nitro Steel - Double Acting		2-1/2" x 8" Double Acting	
Power Wing Upgrade		Optional		Optional	

