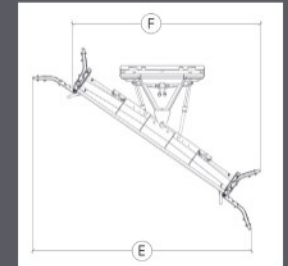
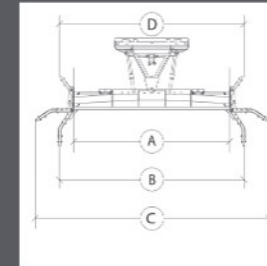


QuattroPlow Specifications



QuattroPlow®
6,000-10,000 lbs.



FOR MACHINES WEIGHING 6,000 TO 10,000 LBS.

Model Number	QP-102	QP-114	QP-126	QP-138
Blade Width (A)	7.0'	8.0'	9.0'	10.0'
Width In Pusher Position (B)	102" (8'-6")	114" (9'-6")	126" (10'-6")	138" (11'-6")
Maximum Width (C)	130" (10'-10")	142" (11'-10")	154" (12'-10")	166" (13'-10")
Width In Backdrag Position (D)	102" (8'-6")	114" (9'-6")	126" (10'-6")	138" (11'-6")
Clearing Width at Wide Angle (E)	106" (8'-10")	116" (9'-8")	126" (10'-6")	136" (11'-4")
Width In Angled Backdrag Position (F)	93" (7'-9")	103" (8'-7")	113" (9'-5")	123" (10'-3")
Blade Height	30.7"	30.7"	30.7"	30.7"
Unit Weight (lbs.)	1,132	1,269	1,301	1,345
Moldboard Gauge	10 Ga.	10 Ga.	10 Ga.	10 Ga.
Trip Springs	4 Ext.	4 Ext.	4 Ext.	4 Ext.
Wear Shoes	Opt.	Opt.	Opt.	Opt.
Moldboard Cutting Edge	5/8" x 6" Top Punch, High Carbon Standard (Carbide Insert Optional)			
Angle Rams	2" x 13" Nitro Steel UltraMAX			
Vertical Ribs	6	6	6	8
Moldboard Radius	14"	14"	14"	14"
Full Down Pressure	Yes	Yes	Yes	Yes
Universal Skid Steer Compatible	Standard			
Crossover Relief Valve	Standard			
Wing Thickness	3/8" Grade 50			
Wing Wear Shoes	1" High Density Urethane			
Wing Hinge Pin	1 3/8" x 21-1/2"			
Wing Cylinder	1-1/2" x 6" Nitro Steel - Double Acting			
PowerWing Upgrade	Optional			