201/261

302/362/412



201

DIMENSIONS

Requirements

Hydraulics - at 2,500 psi

Engine HP

Width



362

412

Width	20'	26'	30'	36'	41'
Transport width at tires	13'-10"	13'-10"	11'-4"	11'-4"	13'-6"
Transport width (high position)			13'-2"	13'-2"	16'-0"
Transport width (low position)			14'-8"	14'-8"	17'-8"
Length					
Transport length			23'-4"	26'-4"	27'-6"
Field length			28'-8"	31'-8"	33'-0"
Height					
Transport height	12'-10"	13'-1"			
Transport height (low c/w rubber roller)			13'-0"	13'-5"	13'-6"
Transport height (high c/w rubber roller)			13'-4"	13'-8"	14'-0"
SPECIFICATIONS					
Weight					
Weight (c/w rubber roller, scraper & 20" discs)	20,080 lbs	23,480 lbs	27,500 lbs	31,500 lbs	37,800 lbs
Hitch weight	4,000 lbs	5,500 lbs	7,000 lbs	9,000 lbs	10,500 lbs
Discs					
Number of discs @ 5" spacing overall	46	62	70	86	98
Disc diameter	20" or 22"				
Disc arm mounting	Rubber torsion - 4 elements per arm				
Disc arm angle	17° rear, 14° front				
Disc spacing	5" spacing (10" per row)				
Tires					
Tire size - center (high flotation)	600/50R22.5	600/50R22.5	600/50R22.5	600/50R22.5	750/45R22.5
Tire size - wing	400/60-15.5	400/60-15.5	550/45R22.5	550/45R22.5	600/50R22.5
Hitch					
Articulating hitch	Category 4	Category 4	Category 4	Category 5 (insert can be added to	Category 5 (insert can be added to

261

302

convert to Category 4)

convert to Category 4)

12 to 15 HP per foot1

18 to 20 gmp

 $^{^{\}rm 1}$ Requirements may vary due to terrain, depth, speed, season and field conditions