

## LAND ROLLER

Rolling with an Ag Shield Land Roller maximizes both your seeding and harvest efficiency. Using a roller ultimately increases your bottom line by providing better seed-to-soil contact; better germination and a faster harvest.



We offer single, double, triple and five-plex units. Ag Shield Land Rollers provide industry leading strength and performance and offer options like our exclusive levelling blade and mounted seed applicator to get the job done.



### APPLICATIONS

#### Boost seeding efficiency

- Flat/Even beds allow optimal Air Seeder performance
- Rolling recently seeded fields packs soil around seeds which allows better access to moisture and nutrients.

#### Increase Harvest yield

- A rolled field allows better access to lower pods in pulse crops, ensuring maximum yields.
- Rolled fields provide faster harvest with less dirt and/or debris entering combine.

#### Protects your equipment

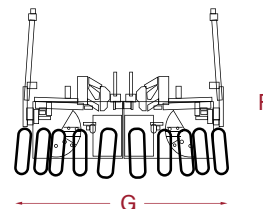
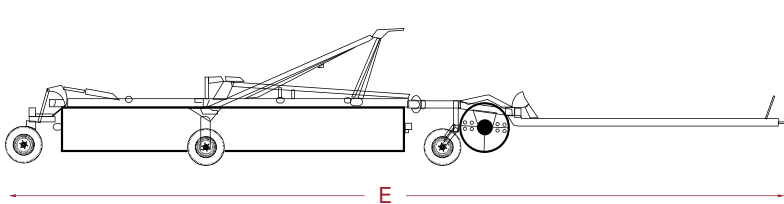
- Rollers push down rocks and other obstructions that will damage your machinery at harvest.
- Rolled paddocks reduce wear on your sickle bar knives and guards.

## 3 SECTION ROLLER

Model	Working Width	No. Drum Segments	Drum Width Config.	Drum Diameter	Standard Heavy Duty Drum Thickness	Working Weight	Weight per ft.	Transport Measurements			Optional Extreme Duty	
								G	E	F	Thickness	Additional Weight per ft.
12-46-3	46'	3	17'6"   11'6"   17'6"	42"	5/8"	9702kg	210 kgs	12'6"	41'6"	120"	7/8"	49 kgs
	14m		5.33m   3.51m   5.33m					1.07m	15.9mm	3.81m	12.64m	
12-52-3	52'	3	20'6"   11'6"   20'6"	42"	5/8"	11062kg	212 kgs	12'6"	48'	120"	7/8"	49 kgs
	15.84m		6.25m   3.51m   6.25m					1.07m	15.9mm	3.81m	14.63m	
12-60-3	60'	3	24'6"   11'6"   24'6"	42"	5/8"	9702kg	210 kgs	12'6"	52'	120"	7/8"	49 kgs
	18.3m		7.47m   3.51m   7.47m					1.07m	15.9mm	3.81m	15.85m	

## 5 SECTION ROLLER

Model	Working Width	No. Drum Segments	Drum Width Config.	Drum Diameter	Standard Heavy Duty Drum Thickness	Working Weight	Weight per ft.	Transport Measurements			Optional Extreme Duty	
								G	E	F	Thickness	Additional Weight per ft.
12-62-5	62'	5	12'   13'   11'6"   14'6"   10'6"	42"	5/8" (min. 600)	12796kg	206 kgs	12'6"	58'	124"	7/8"	49 kgs
	18.9m		3.66m   3.96m   3.51m   4.42m   3.2m					1.07mm	15.9mm	3.81m	17.68m	
12-66-5	66'	5	14'   13'   11'6"   14'6"   12'6"	42"	5/8" (min. 600)	13621kg	206 kgs	12'6"	60'	124"	7/8"	49 kgs
	20.12m		4.27m   3.96m   3.51m   4.42m   3.81m					1.07mm	15.9mm	3.81m	18.29m	
12-70-5	70'	5	16'   13'   11'6"   14'6"   14'6"	42"	5/8" (min. 600)	14447kg	206 kgs	12'6"	62'	124"	7/8"	49 kgs
	21.34m		4.88m   3.96m   3.51m   4.42m   4.42m					1.07mm	15.9mm	3.81m	18.9m	



### FEATURES

- 42" Diameter Drum
- 5/8" Thick Drum (min .610")
- 2 1/2" Ball Bearings
- #213 Ductile Iron Bearing Flanges
- Replaceable 2 1/2" 1045 Drum Shafts
- Hwy Speed Rated Hub & Spindles
- 235/80R16 10 ply Radial Tyres
- Tandem Hydraulic Folding Rear Wheels
- Patented Diagonal Brace Arm
- Hydraulic Floating Hitch
- Sealed Drum Ends
- Clearance Lights
- Acre Meter

### OPTIONAL FEATURES

- 7/8" Extreme Duty Drum (22.23mm thick)
- 235/80R16 14 ply Radial Tires
- 2 1/2" Double Row Spherical Roller Bearings
- Forged Bearing Housings
- Water Fill Kit, add 575 Lbs per ft
- Roller Barrel Mud Scraper
- Levelling Blade (3 Section Only)
- Valmar 4056/6056 Seeder (3 Section Only)