

## Offset Disc - 8550

Model	8550
Blade Spacing	14" (356 mm)
Width, working	9.5' to 15.5' (2.9 to 4.7 m)
Width, transport	2.5' (762 mm) wider than working width
Weight, per foot	1050 lb (476 kg)
Weight, per blade	636 lb (288 kg)
Horsepower required*	20 to 25 DBHP/ft
Structure	
Frame	10" x 4" x 0.5" (254 x 102 x 13 mm)
Gang beam size	10" x 4" x 0.5" (254 x 102 x 13 mm)
Hitch, length	92" (2.33 m), floating hitch
Hanger, standard	Rigid, U-Bolt Mounted
Gang shaft	1-15/16" (49 mm)
Spools	Steel fabricated c/w locking drive lug half spools
Bearings	T2-215 series trunnion mounted, regreaseable, 22,800 lb (10342 kg) radial load rating
Gang angle	25°, 22° F & R
Blades	
Blade sizes, notched	32" x 1/2" (813 x 12 mm)
Features	
Adjustable rigid scrapers	4" x 3/4" (102 x 19 mm) steel
Tires	12.5 L x 15 Fl
Depth control	Single 4" x 12" (102 x 305 mm) hydraulic cylinder c/w depth control segments

<sup>\*</sup>Depends on working depth, soil type, field speed, etc.