Get hitched to a Miller Disc!

There's a model for every size operation...every tillage need

	Disc Model	Cutting Width	Weight per foot (approx)	Blade Diameters	Gang Angles	Drawbar HP/Ft (Average condition)	Gang Shaft Size	Application**
OFFSETS	Series I Rigid	7'-16'	600 lbs	22", 24" & 26"	17° to 23°	10 hp	1 3/4"	Primary and secondary tillage in lighter soils,
	2-Section 3-Section	14' to 18' 18' to 23'-10"			17° to 23°			light to medium crop residue
	Series II		650 lbs.	24" & 26"	17° to 23°	12 hp	1 3/4"	Primary and secondary tillage
	Rigid 2-Section 3-Section	9' to 22' 16' to 22' 23'-10" to 26'						in almost any soil type, normal to heavy residue
	Extra Heavy Duty	9' to 18'	800 lbs	28"		15 hp	1 ³ / ₄ " heat treated	
	Series III	11'-10" to 18'	1,100 lbs.	32"	18° to 26°	20 to 22 hp	2" heat treated	Primary tillage with heavy
			1200 lbs.	36"		25 hp		residue; also land clearing, road construction, etc.
TANDEM	Series VI Rigid	11'-10" to 16'-9"	450 lbs.	22"	20° fixed	7-9 hp	1 3/4"	Secondary tillage with limited
	3-Section	18'-3" to 38'- 5"		24"				application to light primary
	Series VII Rigid	12' to 18'-2"	625 lbs.	22", 24" & 26"	15° to 20°	10-12 hp	1 3/4"	Primary tillage but also
	Fold-Up	20'-5" to 31'			_ •			adaptable to secondary

- * Also available: Miller Category I in standard and reversible tandems; also Category II in small frame or wide frame models.
- ** Primary tillage: Disc covers 60% or more of residue on one pass
 Secondary tillage: Additional residue incorporation, seedbed preparation, herbicide incorporation, etc.

A PRODUCT OF K&M Mfg. Co., Inc.

628 E Lake Drive Taylor, Texas 76574 512-352-2588 512-365-1272 512-352-6061 Fax www.hayking.com info@hayking.com