

MODEL	True-Tandem 340	True-Tandem 370	True-Tandem 345	True-Tandem 375, Single-Fold 3-Section
Folding (Multi-Section) or Non-Folding	Folding	Folding	Single-fold	Single-fold
Working width, minimum, ft-in (m)	18' 8" (5.7)	19' 6" (5.94)	22' 2" (6.76)	22' 4" (6.81)
Working width, maximum, ft-in (m)	34' 1" (10.4)	46' 7" (14.20)	34' 1" (10.39)	36' 7" (11.15)
Sizes available, number of widths	6	9	5	6
Disk blade spacing, in (mm)	7.5 or 9 (191 or 229)	9 (229)	7.5 or 9 (191 or 229)	9 (229)
Disk blade diameter, in (mm)	20 or 22 (508 or 559)	24 (610)	22 (559)	24 (610)
Disk blade thickness, in (mm)	0.177, 0.197 or 0.256 (4.5, 5.0 or 6.5)	0.197 or 0.256 (5.0 or 6.5)	0.177, 0.197 or 0.256 (4.5, 5.0, or 6.5)	0.197 or 0.256 (5.0 or 6.5)
Optional blade edge profile	Notched 22"	No optional profile	Reverse bevel solid edge	No optional edge profile
Blade concavity	Standard concavity	Shallow Front, Standard Rear	Standard concavity	Shallow front, Standard rear; Standard concave opt. front
Gang mounting to frame	Rigid or C-Spring Cushion	Rigid or C-Spring Cushion	Rigid or C-Spring Cushion	Rigid or C-Spring Cushion
Front gang angle, degrees	18	18	18	18
Rear gang angle, degrees	18	18	18	18
Disk bearings	Regreasable, triple lip sealed	Regreasable, triple lip sealed	Regreasable, triple lip sealed	Greasable
Gang arbor bolts, in (mm)	1.5 (38) round	1.5 (38) square	1.5 (38) round	1.5 (38) square

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Disk spool description, in (mm)	4.5 (114) Nodular iron	6.0 (152) Nodular iron	4.5 (114) Nodular cast iron	6.0 (152) nodular cast iron
Disk blade scraper, type	Rigid arm or flex arm	Rigid arm	Spring steel, rigid arm	Spring steel, rigid arm
Hookup to tractor, mounted or pull-type	Pull-type	Pull-type	Pull-type	Pull-type
Typical operating depth, in (mm)	2 - 4 (51 - 102)	3 - 6 (76 - 152)	2 to 4 (51 to 102)	3 to 6 (76 to 152)
Depth control	Single point hydraulic, crank adjust	Single point hydraulic, crank adjust	Single point hydraulic, crank adjust	Single point hydraulic, crank adjust
Fore/aft leveling	Turnbuckle std / Hydraulic opt	Turnbuckle std / Hydraulic opt	Turnbuckle std / Hydraulic opt	Turnbuckle std / Hydraulic opt
Required power, hp/ft (kw/m)	8 to 12 (20 to 29)	10 to 13 (24 to 32)	8 to 12 (19.4 to 29.4)	10 to 13 (24 to 32)
Optional Attachments				
Rolling basket, reel or chopper	Reel basket, flat or round bars	No option	Double-edge reel bars, hydraulic down force	Double-edge reel bars, hydraulic down force
Coil tine harrow	3 bar	3 bar	3 bar coil tine	3 bar, adjustable tine angle
Spike tooth harrow	3 bar	3 bar	No option	No spike tooth option