

1435 SERIES SPLIT WING DISC HARROWS



37'-3" & 40'-0" Working widths



13'-6" Transport height



18'-2"
Transport width



"Split-Wing" Technology (patented)

1435 SPLIT WING FEATURES

- Aggressive over-lapping front gangs
- Ridge eliminating staggered rear gangs
- Full concavity 22" (559 mm.) or 24" (610 mm.) disc blades
- 8.75" (222 mm.) blade spacing
- Patented split-wing folding system
- Greaseless UHMW hinges and transport connections
- 1 3/4" (44.5 mm.) alloy steel disc gang shaft
- C-Flex™ mounted trunnion disc gang bearings
- Walking tandems at all locations
- 2.75" (69.9 mm.) center section hubs with 8 bolt wheels
- C-Flex mounted scraper bars
- Parallel linkage mounted swivel gauge wheels
- Long heavy-duty tongue with wide set mountings
- Single-point depth control
- Self-leveling system
- Welded heavy-duty frame
- 3-year limited warranty



Cuts through tough residue with over 225 lbs. (102 kg.) of weight per blade

13'- 6" TRANSPORT HEIGHT SIMPLE AS - 1 - 2 - 3



1. Complete the fold sequence



2. Install the transport locks



3. Lower the tool to retract wing lift cylinders

1435 SERIES **SPLIT WING DISC HARROWS**

MODEL NUMBER	WORKING WIDTH ft. (m.)	TRANSPORT WIDTH ft. (m.)	TRANSPORT HEIGHT * ft. (m.)	WEIGHT lbs. (kg.)	NUMBER OF BLADES front/rear	WEIGHT PER BLADE lbs. (kg.)	WEIGHT PER FOOT Ibs. (kg.)
1435-37SW	37-3 (11.35)	18-2 (5.54)	13-6 (4.11)	23,978 (10,876)	52/54	226 (102.51)	644 (292.12)
1435-40SW	40-0 (12.19)	18-2 (5.54)	13-6 (4.11)	24,590 (11,154)	56/58	216 (97.98)	615 (278.85)

^{*} Transport height attained with fully retracted wing lift cylinders.

FOR MORE INFORMATION: