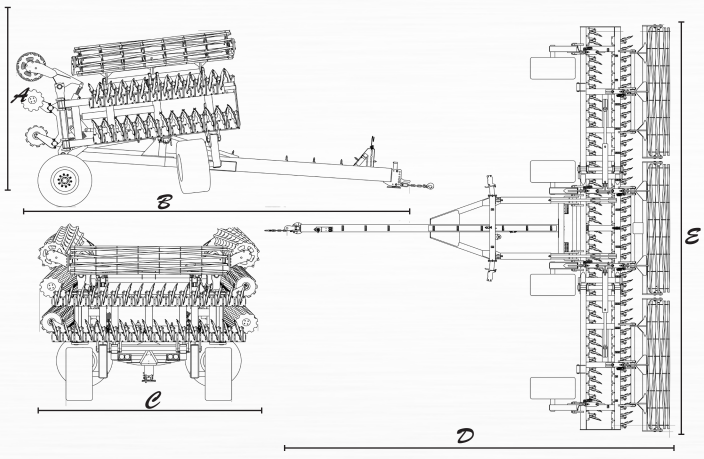


TRI-FOLD KWIK-TILL

MODEL	TRANSPORT				UNFOLDED		WEIGHT			TIRE SIZE	# OF
	(A) HEIGHT	(B) LENGTH	(C) WIDTH	TONGUE WT.	(D) LENGTH	(E) WIDTH	CAGE	SPRING	RUBBER	WING	DISCS
HSD2500	13'-2"	22'-11"	13'-0"	3,400	27'-6"	26'-9"	21,640	21,420	24,840	600/50R22.5	60
HSD3000	13'-6"	22'-11"	13'-0"	4,500	27'-6"	31'-5"	23,460	23,420	27.380	600/50R22.5	72
HSD3500	13'-1"	28'-6"	15'-11"	5,200	33'-5"	36'-5"	28,100	27,680	32,160	600/50R22.5	84
HSD4000	13'-4"	28'-6"	15'-11"	6,800	33'-5"	41'-5"	30,840	30,140	34,880	600/50R22.5	96
HSD4500	13'-6"	29'-9"	18'-0"	7,700	34'-9"	46'-5"	33,700	33,160	38,800	600/50R22.5	108

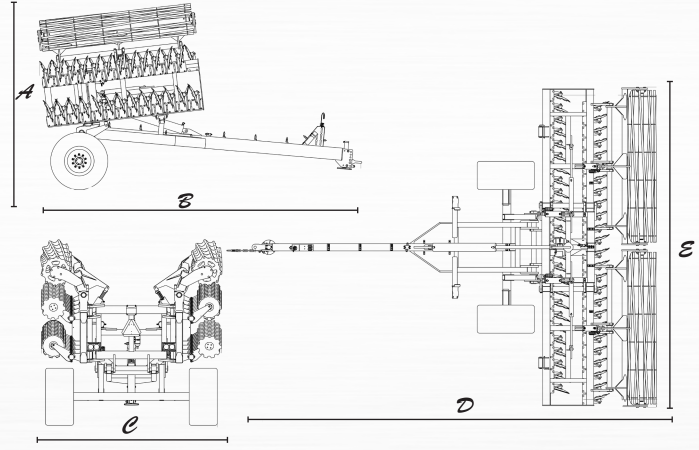


TRI-FOLD TRANSPORT PROCESS



BI-FOLD KWIK-TILL

MODEL	TRANSPORT				UNFOLDED		WEIGHT			TIRE SIZE	# OF
	(A) HEIGHT	(B) LENGTH	(C) WIDTH	TONGUE WT.	(D) LENGTH	(E) WIDTH	CAGE	SPRING	RUBBER	WING	DISCS
HSD1600	12'-5"	22'-1"	12'-5"	1,800	27'-6"	17'-0"	14,340	14,190	16,580	600/50R22.5	38
HSD1800	12'-6"	22'-1"	12'-5"	2,000	27'-6"	18'-8"	15,340	15,175	19,260	600/50R22.5	42
HSD2100	12'-8"	22'-1"	12'-5"	2,600	27'-6"	22'-0"	16,740	16,545	21,080	600/50R22.5	50
HSD2450	12'-11"	22'-1"	12'-5"	3,200	27'-6"	25'-4"	18,140	17,920	25,000	600/50R22.5	58

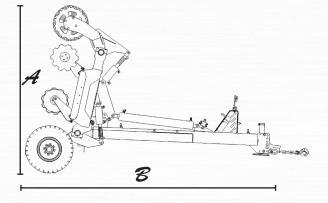


BI-FOLD TRANSPORT PROCESS

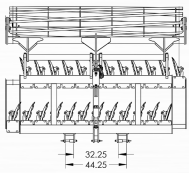


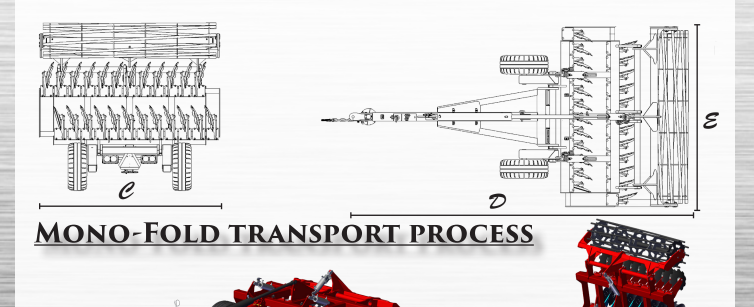
MONO-FOLD KWIK-TILL

MODEL	TRANSPORT				UNFOLDED			WEIGHT	TIRE SIZE	# OF	
	(A) HEIGHT	(B) LENGTH	(C) WIDTH	TONGUE WT.	(D) LENGTH	(E) WIDTH	CAGE	SPRING	RUBBER	WING	DISCS
HSD800	10'-1"	15'-4"	9'-3"	1,370	20'-2"	9'-3"	7,065	7,010	7,905	380/60R16.5	20
HSD1000	10'-1"	15'-4"	10'-11"	1,500	20'-2"	10'-11"	7,760	7,690	8,810	380/60R16.5	24
HSD1200	10'-1"	15'-4"	12'-7"	1,580	20'-2"	12'-7"	8,200	8,120	9,460	380/60R16.5	28
HSD800 - 3PT	10'-1"	8'-3"	9'-3"	-	8'-3"	9'-3"	4,800	4,745	5,640	-	20
HSD100 - 3PT	10'-1"	8'-3"	10'-11"	-	8'-3"	10'-11"	5,010	4,940	6,060	-	24
HSD1200 - 3PT	10'-1"	8'-3"	12'-7"	-	8'-3"	12'-7"	5,950	5,870	7,210	-	28



3 Point Hitch





STANDARD FEATURES

- 20" disc with a choice of Notch Disc or Plain Flat Disc
- Goodyear 600/50R22.5 Tires (2/per Bi-Fold 4/per on Section Machines).
- 17° front row angle, 14° back row angle, 10" spaced independent shank.
- Powder Coat Options (Red or Green)
- SKF AgriHub Maintenance Free Hub Bearing
- Cage roller rear basket
- Hydraulic Jack

CAGE/SPRING BASKET/RUBBER ROLLER



CAGE ROLLER (standard): works best in dry, non-sticky soil conditions. The cage design ensures disintegration of any clumps, provides an even seedbed and moderate compaction.

SPRING PACKER (optional): works best in heavier dense soil. The spring packer creates a level seedbed with moderate consolidation.

RUBBER ROLLER (optional): an all around excellent roller, suitable for any type of soil or soil conditions and offers very good consolidation.









HYDRAULIC JACK

SUPERFLOAT AG TIRES



Unsurpassed flotation that has a large contact area. Makes for excellent weight distribution for reduced ground-bearing pressure and less soil compaction.

Protion wit wa

Provides quick, easy disconnection from tractor. Lifts vertically without moving machine backward and forward. Designed with less moving parts for a simpler more reliable operation.



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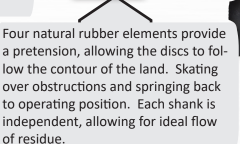


The accumulator is used in conjuction with a cross over relief valve to protect the wing cylinders from damage. Helps prevent damage by overextending cylinders or if the float position is forgotten to be put in place before use.

<u>RUBBER TORSION</u> SUSPENSION SYSTEM

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BUSHING

Nylon bushings replace greased steel on steel pins at all pivot points. They provide a long service life and eliminates daily greasings.





DISCS



20" Plain Flat Center Disc Blade Plain flat center discs have a slight concavity to provide careful control over soil tillage. The disc option does an excellent job tilling and inverting soil. Action of this disc varies depending on speed.

20" Notched Shallow Concave Disc Notched discs provide an aggressive control over soil tillage. The shallow concavity and vertical design of the disc allows for great tillage of the lower soil levels while not compacting the top soil.



CYLINDERS AND STOPS

- Helps control depth into the ground.
- Located right on the cyinders.
- Can be set in half inch increments



DEFLECTOR



Reduces ridging in the field.

MAINTENANCE FREE GREASELESS HUB



Relubrication-free: integrated solution increases farm productivity. Suitable for virtually any agricultural implement arm, the SKF Agri Hub for tillage discs is a robust, easy fit hub sealing solution. The unit features a flanged outer ring that is predrilled and tapped to accommodate a disc. A stationary inner ring fitted with a threaded stub shaft helps ensure fast, easy mounting.

Extensive lab and field tests reveal that SKF Agri Hub for indepndent tillage discs can deliver several benefits for OEMs and end users alike.





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