

## High Speed Disc

10" BLADE SPACING	HS8525	HS8530	HS8535	HS8540	
DIMENSIONS					
Minimum Cut Width	25' 5"	30' 5"	35' 5"	40' 5"	
Width, transport	11' 10'	11' 10'	11' 10'	11' 10'	
Height, transport	13′5″	13′5″	13′5″	13′5″	
Weight per ft. average	1031 lbs.	947 lbs.	895 lbs.	854 lbs.	
Horsepower required	335-425 hp	335-425 hp	390-480 hp	450-550 hp	
Working depth		2.5" to 5"			
Working speed		8 to 12 mph			
STRUCTURE					
Frame, main frame	8" x 4" x 0.5" (203 x 102 x 12.7 mm)				
Frame, cross member		6" x 4" x 0.5" (152 x 102 x 12.7 mm)			
Bearings, 20" blades	Hub 30 b	Hub 30 bearing, double roller maintenance-free bearings, 4 mounting bolts for 20" blades			
Bearings, 22, 24 & 26" blades	Hub 40 bearir	Hub 40 bearing, double roller maintenance-free bearings, 6 mounting bolts for 22, 24 & 26" blades			
Blade angle,	Front blades a	Front blades at 17 degrees with a 20 degree pitch / rear blades at 15 degrees with a 20 degree pitch.			
BLADES					
Blades, standard		20" x 6.5mm			
Blades, optional		22" x 6.5mm			
Blades, optional		24 & 26" x 8mm			
Blades, optional		All blade sizes available in plain and notched			
FEATURES					
Tires, hitch frame		600/50R22.5IMP SUPERFLOTTL			
Tires, wing frame		600/50R22.5IMP SUPERFLOTTL			
Depth control	c/\	c/w depth stop segments at hitch cylinders and left hand wing rear cylinder			
ATTACHMENTS					
Cage Rollers		24" diameter w/10 1.5 diameter spiral round bars, three sections			
Spring Rollers	24" dia	24" diameter w/ four curved springs mounted on a spiral inner frame, three sections			
Rubber Rollers		21.3" diameter with rubber pneumatic sleeve, three sections			