## **FURY SPECIFICATIONS** \_

		FUR	Y HS		FURY R								
	HS250	HS300	HS350	HS400	R250	R300	R350	R400					
DIMENSIONS													
Width, Minimum Working	25'5" (7.7 m)	30'5" (9.3 m)	35'5" (10.8 m)	40'5" (12.3 m)	25'5" (7.7 m)	30'5" (9.3 m)	35'5" (10.8 m)	40'5" (12.3 m)					
Width, Transport				11'10"	(3.6 m)								
Height, Transport	13'5" (4.1 m)												
Weight (average over options)	1,031 lbs/ft (1,540 kg/m)	947 lbs/ft (1,410 kg/m)	895 lbs/ft (1,330 kg/m)	854 lbs/ft (1,270 kg/m)	1,011 lbs/ft (1,507 kg/m)	927 lbs/ft (1,382 kg/m)	875 lbs/ft (1,304 kg/m)	834 lbs/ft (1,243 kg/m)					
Horsepower Required (drawbar)		10-17 hp/ft	(24-42 kW/m)		8.5-14 hp/ft (20-34 kW/m)								
Working Depth	2.5-5" (64-127 mm)												
Working Speed		5-12 mph (	7.5-20 km/h)		8-14 mph (12.5-22.5 km/h)								
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)												
Disc Bearings	Hub 40 bearing	g, double roller mainte	nance-free bearings, 6	mounting bolts	Hub 30 bearing, double roller maintenance-free bearings, 4 mounting bolts								
Blade Angle	Front blades	s at 17° with a 20° pitch	n; rear blades at 15° wi	th a 20° pitch	Front blades at 17° with a 10° pitch; rear blades at 15° with a 10° pitch								
BLADES													
Blades Size (standard)		22" x 1/4" (5	60 x 6.5 mm)		20" x 1/4" (508 x 6.5 mm)								
Blades Size (optional)		24" x 5/16"	(609 x 8 mm)		22" x 1/4" (560 x 6.5 mm)								
Blade Style				All blade sizes available	e in plain and notched	ł							
Blade Spacing				10" (25	4 mm)								
FEATURES													
Tires, Wing Frame				600/50R22.5IN	IP Superflot TL								
Depth Control			Depth stop s	egments at hitch cylind	lers and left hand win	g rear cylinder							
Tires, Hitch Frame				600/50R22.5IN	IP Superflot TL								
FINISHING TOOLS													
Cage Rollers with Solid Bars			24" (609 mm) diar	neter with10 1.5" (38 m	m) diameter spiral rou	und bars, 6 sections							
Spring Rollers	24" (609 mm) diameter with 4 curved springs mounted in a spiral configuration, 6 sections												
Rubber Rollers	21.3" (541 mm) diameter with rubber semi-pneumatic tire, 3 sections												

## **FURY SPECIFICATIONS** \_\_\_\_

## **FURY - USAGE REFERENCE TABLE**

		SECONDARY						PRIMARY									COMMERCIAL		
		LIGHT			STANDARD		STANDARD		MEDIUM			HEAVY			HEAVY				
		Field leveling Seedbed prep		Light stubble cultivation Spring weed knockdown		Heavy stubble tillage Reclaiming wet spots Field edge clean-up		Extreme corn/cane residue Lighter rocky conditions			Hayland reclamation Heavier rocky conditions			Fenceline reclamation Land breaking Construction site prep					
		LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL	LIGHT SOIL	MEDIUM SOIL	HEAVY SOIL
FURY R	20" Disc																		
	22" Disc																		
FURY HS	22" Disc																		
	24" Disc																		

IDEAL CONDITIONS

USE CAUTION

NOT RECOMMENDED