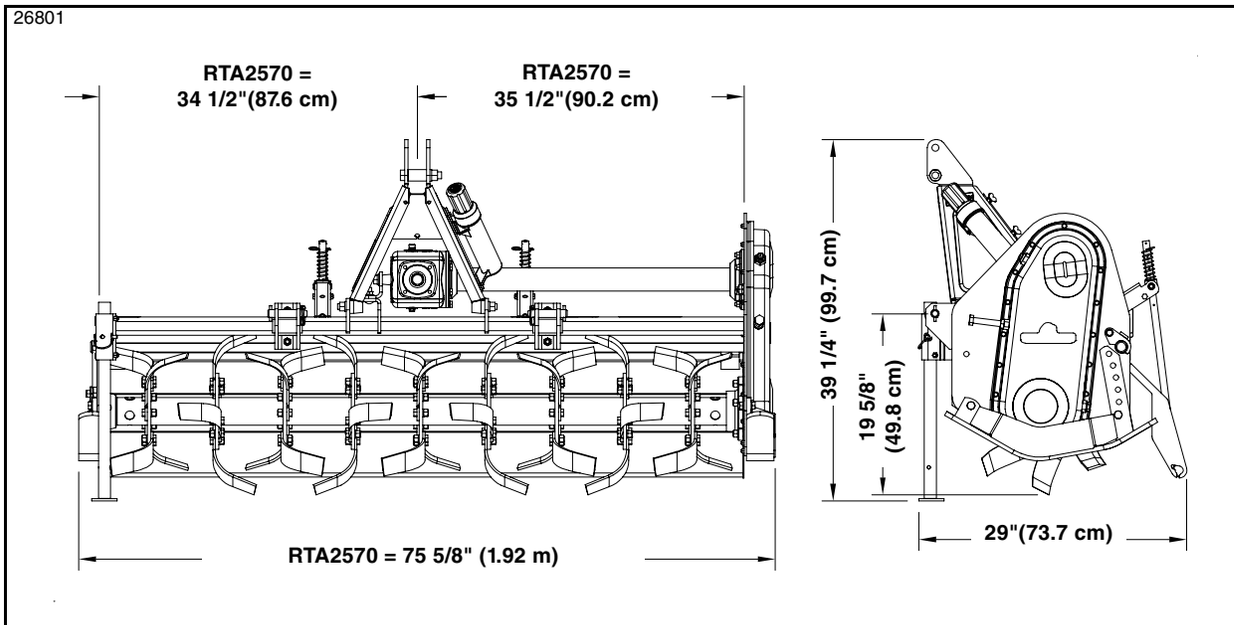


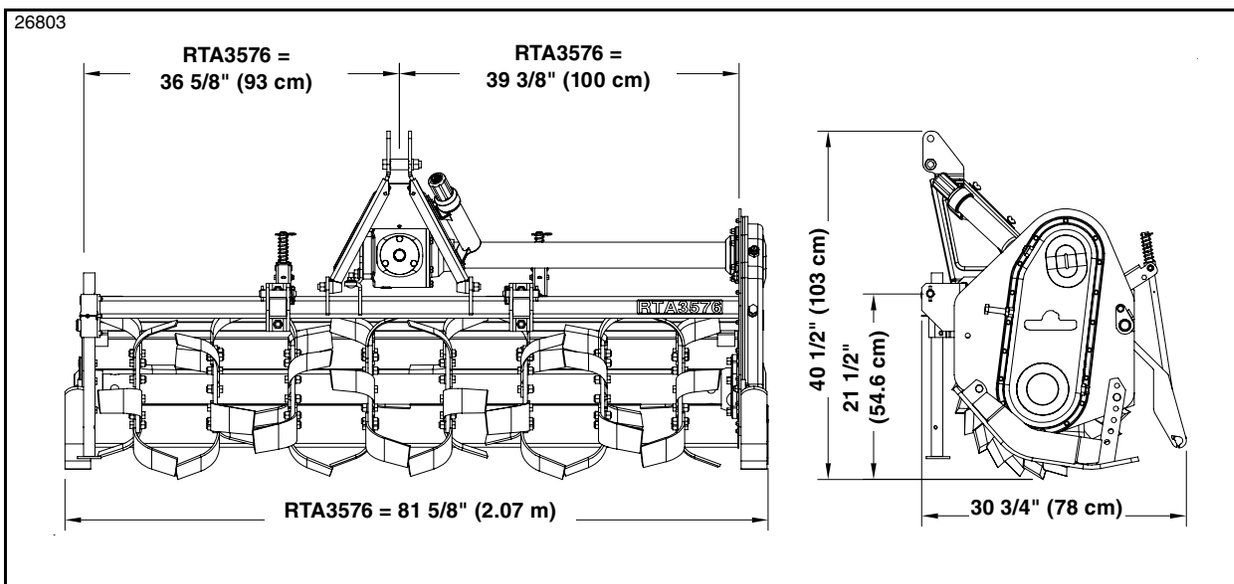


**RTA2570 & RTA3576 Tiller Models**

Specification & Capacities		
Model Number	RTA2570	RTA3576
Recommended power take-off horsepower	25-75 Horsepower (18.6 - 55.9 kW)	35-95 Horsepower (26.1 - 70.8 kW)
Weight	663 lbs (300.7 kg)	856 lbs (388.3 kg)
Tilling width	70" (1.78 m)	76" (1.93 m)
Overall width	75 5/8" (1.92 m)	81 5/8" (2.07 m)
3-Point hitch type	Category I, Adjustable Lower Hitch Clevis with Plated Pins	Category 1 & 2, Adjustable Lower Hitch Clevis
Quick hitch compatible	Cat. I	Yes
	Cat. II	No
Offset capabilities	Yes, up to 5" (13 cm) maximum. May require offsetting the tractor's lower 3-Point lift arms to achieve full 5" (13 cm) offset. (Cannot offset with Quick Hitch)	
Number of flanges	9	8
Number of tines per flange	6	
Tine construction	High Carbon heat treated "C" shaped blades	
Skid shoes	Adjustable	
Storage stands	Adjustable	
Rear deflector	Spring Loaded, adjustable, rear deflector	
Driveline	ASAE Category III Heavy Duty Slip-Clutch	ASAE Category IV Heavy Duty Slip-Clutch
Gearbox	45 hp at 540 rpm 1.92:1 Ratio	65 hp at 540 rpm 1.87:1 Ratio
Gearbox construction	Cast Iron Housing, Straight Bevel Gears	
Gearbox lubrication	SAE 80-90W EP oil	
Gearbox oil capacity	1.65 Pints (.78 L)	5.3 pints (2.5 L)
Drive chain	#100 Roller chain Fully enclosed in oil bath with drain plug, fill plug and skid protection	
Chaincase Lubrication type Lubrication capacity	Shell Gadus S2 V2200 00 flowable grease or equivalent 32 oz (0,95 L)	
Sprockets	2" Cold rolled steel	
Rotor swing diameter	17" (43.2 cm)	19" (48.3 cm)
Rotor shaft speed at 540 rpm power take-off speed	220 rpm	204 rpm



RTA2570 Model



RTA3576 Model