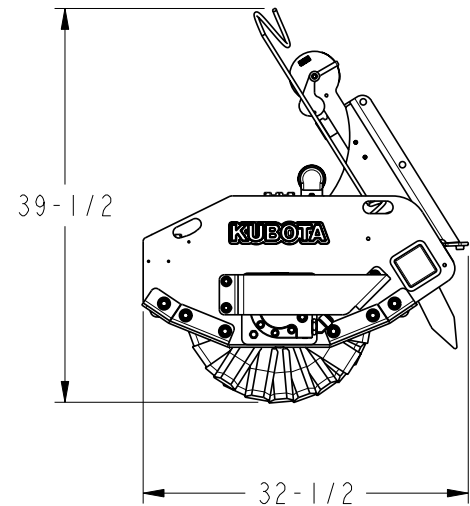
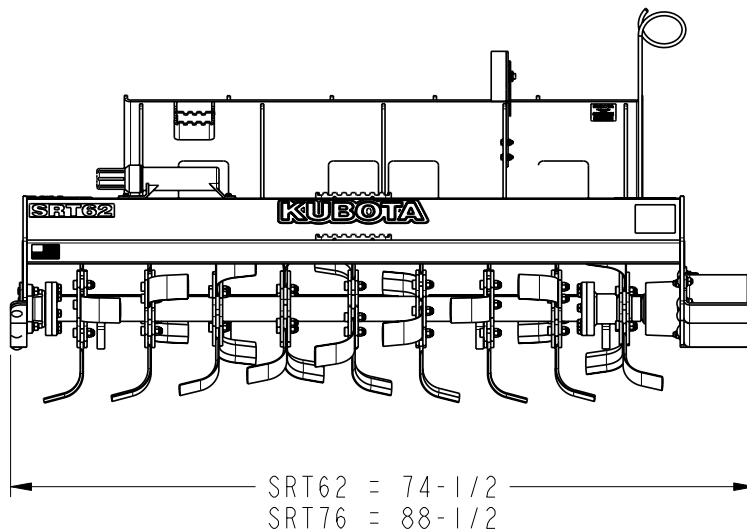


SRT62 & SRT76

Specifications & Capacities		
Model Numbers	SRT62	SRT76
Weight	785 lbs.	880 lbs.
Tilling width	62"	76"
Overall width	74 1/2"	88 1/2"
Tilling depth	2", 4", & 5.6"	2", 4", & 5.6"
Depth indicator (Patent-pending)	Depth indicator (Viewable from operator seat)	
Hydraulic requirements	Low flow motor	Not available
	High flow motor	23-42 gpm * 16-23 gpm with minimum 2600 psi
Hydraulic pressure range	Low flow motor	Not available
	High flow motor	2300 psi min. / 4500 psi max.
Motor rpm (Depending on skid steer flow and pressure)	Low flow motor	Not available
	High flow motor	133 to 244 rpm *92-133 rpm
Motor case drain	Standard	Standard
Number of rotor flanges	9	11
Number of tines per flange	4	4
Tine construction	Bi-directional forged harden "C" shaped	
Direction of travel	Bi-directional (forward and reverse)	
Hitch type	Universal Quick Attach Hitch	
Side shift capabilities	6" To the right	
Skid shoes	Replaceable	
Rotor swing diameter	18.3"	
Number of shanks	5	6
Shank retainers	Spring loaded retaining clips2	
Shank construction	3/4" x 2 1/2" x 16" Adjustable hardened steel with 3 adjustable depths	
Construction	Deck plate	1/4" steel plate
	End plates	3/8" steel plate

\* High flow motor with 16-23 gpm can be used with minimum working pressure of 2600 psi but rotor speed rpm will be reduced which could effect tilling performance.



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