## Easy Spec & Order Sheet

	Please use cm for unit measurement.  Spool Position: Check One Box To Show Mounted Spool Position:			
	(1) Forward	of Trailer –Or– <mark>(2)</mark> Top of Trailer	1)	В
Вох:		_ (A) Height	C	
		(B) Length		
		(C) Width (inside)		
		(D) Front Mounting Width		F.
		**If Mounting Width Varies Considerably from <b>(C)</b> Please Contact Us	<b>y</b>	
_		(E) Outside Width of Widest Point		0/0/4
Tarp Size:		–If Tailgate is Over 254 cm		
(Required)	·	_ Width (Generally Should Be Slightly Less T	Γhan (C) Box Width)	
Pivot	·	_ Length = + 60.96 cm (B)	General Aggregate (Mesh) Tarp A	pplications 0.4m 10.9m 11.6m 12.2m 12.8m 13.4m 14m
Spings:	Above ta material your syst	ining Spring Capacity: urp length calculation and your tarp determines the number of springs tem requires  uty 500 Series Tarp Systems:	Asphalt (Solid) Tarp Applications 6.7m 7.3m 7.9m 8.5m 9.1m	2.1m Knuckle Pivot  8-Spring  If you occasionally haul asphalt and plan to
System:			5-Spring	change your tarp, we highly recommend
	Part #	A. Roll-Rite, Super Duty Tarp System	6-Spring	using the chart for asphalt tarps.
OR Select by	Part #	B. Roll-Rite Tarp Selection (specify by par To ensure accuracy, order for custom tarps (flapper		drawing.
	 Part #	1. Select a Tarp Spool		
	rait#	2. Select a Pivot Set		
	Part #	3. Select a Bow Set		
	Part #			
	Part #	Part # 4. Roll-Rite Tarp Selection (specify by part number)  To ensure accuracy, order for custom tarps (flapped, etc.) must be accompanied by an approved drawing.		
	Accessories: Please check or specify quantity of sets to order			
		76660 Bow Centring Wedges	46950 Bow Stop Brackets	12760 SureFlex Plug Set
		10620 Contact Plates	101729 and 101259 Amp Sensing Rela	y and 50-amp Breaker for One-Touch