



PP-180 Factory Recommended Twin Spinner Settings

New Design – Adjustable Drop Zone Three Blades

ProPass SH Twin Spinner Suggested Application Guide For 5" Gate

Application	Floor Control	Rear Gate	Disc Setting	Application Spread Width	Spinner Speed	Base Setting
Ultra Light	7	3/8" (10 mm)	A	30' (9.1 m)	8 - 10	1 - 2
Light	10	3/8" (10 mm)	A	30' (9.1 m)	8 - 10	1 - 2
Medium Light	10	1" (25 mm)	A or B	26' (7.9 m)	6 - 7	1 - 2
Medium	10	2" (50 mm)	B	18-22' (5.5 - 6.8 m)	4 - 5	1 - 3
Medium Heavy	10	3" (76 mm)	B	12-18' (3.7 - 5.5 m)	3 - 4	2 - 3
Heavy	10	5" (127 mm)	B	12-18' (3.7 - 5.5 m)	3 - 4	2 - 4
Ultra Heavy	10	5" (127 mm)	B	9-12' (3 - 3.7 m)	2.5 - 3	2 - 4

Notes: 1) Work Vehicle must be operated at an RPM that will achieve recommended hydraulic flow and pressure.

2) Ground speed of 3-5 mph (5-8 km/h)

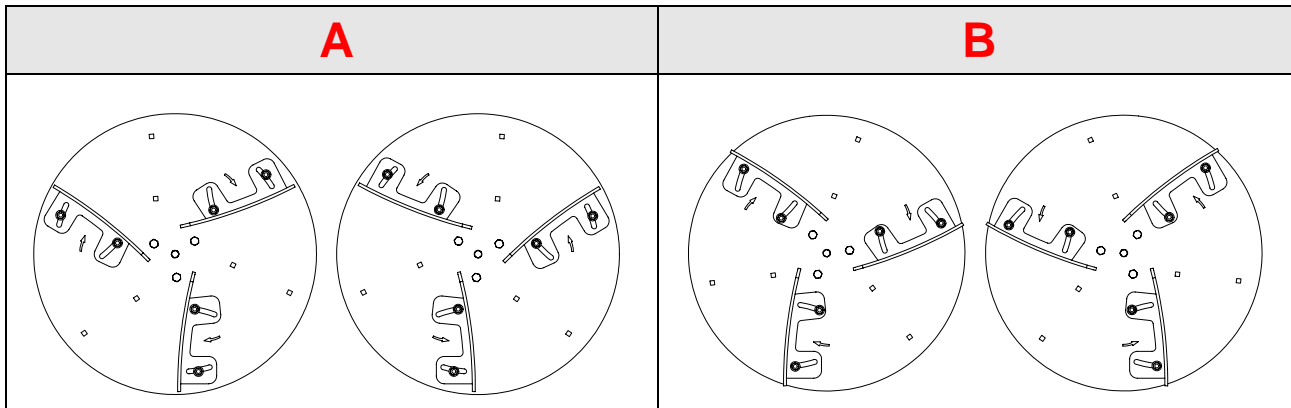
3) If a line of material (1" wide / 25mm) ever appears in the middle of your spread pattern you must change the Disc Setting from A to B

4) Base Setting: If spread pattern is heavy in the middle, slide the base setting in (higher number). This will throw material more to the outside.

5) Base Setting: If spread pattern is heavy on the outside, slide the base setting out (lower number). This will throw material more to the inside.

Disc Setting

twin spinner



Base Setting

twin spinner

