



PP-180 Factory Recommended Twin Spinner Settings

New Design – Adjustable Drop Zone Three Blades

ProPass *EH* Twin Spinner Suggested Application Guide For 5" Gate

Application	Floor Control	Rear Gate	Disc Setting	Application Spread Width	Spinner Speed	Base Setting
Ultra Light	5	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	26-30" (7.9 - 9.1 m)	7 - 9	1 - 2
Medium	10	2" (50 mm)	B	20-26" (6.1 - 7.9 m)	5 - 7	1 - 3
Medium Heavy	10	3" (76 mm)	B	12" (3.7 m)	3	2 - 3
Heavy	10	5" (127 mm)	B	12" (3.7 m)	3	2 - 4
Ultra Heavy	10	5" (127 mm)	B	9" (3 m)	2	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)

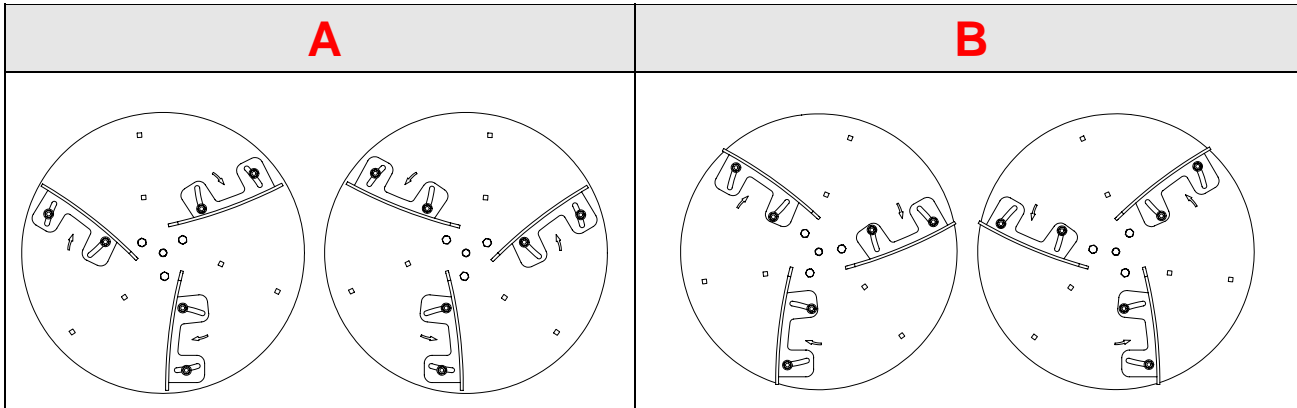
3) If a line of material (1" wide / 25mm) ever appears in the middle of your spread pattern you must change the Disc Setting from A to B

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

