



# FSP



## FSP PLOW- PRODUCT DESCRIPTION

The FLINK FSP Series plows are designed for fast and efficient removal of snow from any road surface. Built in deflector design helps prevent snow from overriding plow and aids discharge of snow to far end of plow. Integral shield improves operator visibility. Also, the FSP has a paneled moldboard for additional moldboard strength.

## SPECIAL FEATURES

- Reversing the plow is accomplished through the use of two double acting cylinders. The reversing cylinders are located above the circle angle.
- Field adjustable cannon type trip spring enables you to add more tension to trip mechanism when required. Dual inner springs for trip compression, with recoil spring upon rebound.
- Swivel bar allows plow to follow contour of road.

### CANNON TRIP MOLDBOARD

Field adjustable cannon allows moldboard to trip when the cutting edge hits a solid obstruction and returns to plowing position when obstruction is passed.



FLINK'S CANNON-MOLDBOARD TRIP SNOW PLOW  
**FSP REVERSIBLE PLOW**

# FSP PLOW- SPECIFICATIONS

DESCRIPTION	WT (lbs)	WIDTH	HEIGHT	CUTTING SWATH
10PA38	1,875	10'	38"	8'-2"
10PA44	1,925	10'	44"	8'-2"
10PA48	1,975	10'	48"	8'-2"
11PA38	1,925	11'	38"	9'-0"
11PA44	1,975	11'	44"	9'-0"
11PA48	2,025	11'	48"	9'-0"
12PA38	1,975	12'	38"	9'-10"
12PA44	2,025	12'	44"	9'-10"
12PA48	2,075	12'	48"	9'-10"

## FSP PLOW- OPTIONS

- Caster Wheels
- Wear Runners
- Pneumatic Wheels
- Swivel Bar
- Curb Guards
- Cushion Valve
- Rubber Deflector
- Markers



## ADDITIONAL INFORMATION

### Optional Discharge Wings

The Flink discharge wings were designed to elevate and throw the snow a greater distance during hi-speed plowing. This option is available on 10' and 11' models only.

### Optional Dual Compression Trip

Available on 38" & 48" Tall Plows In Lieu Of Cannon Trip

**AUTHORIZED DEALER:**



FLINK PRODUCT  
MANUFACTURED BY:



[www.flinkplows.com](http://www.flinkplows.com) • (800) 851-9664 • [info@bonnell.com](mailto:info@bonnell.com) • 1385 Franklin Grove Rd. • Dixon, IL 61021