

PULL TYPE BOX BLADE



Take a Picture of This QR Code With Your Smart Phone to See it in Action





FEATURES & BENEFITS

- Tilt or non tilt axle available
- 1/2" bolt on skid plates standard
- 1/2" End plates

- · Moldboard overlaps cutting
- Edge angle for super strength

SPECIFICATIONS/OPTIONS

Models	DSP8	DSP10	DSP12
Horsepower Rating	Designed for 70 to 125 tractors	Designed for 70 to 125 tractors	Designed for 70 to 125 tractors
Transport Width	97"	121"	145"
Working Width	96 3/16"	120 3/16"	144 3/16"
Capacity	1 3/4 cu. yds.	2 1/4 cu. yds.	2 3/4 cu. yds.
Weight with Weight Box - Tilt Axle	1525 lbs.	1645 lbs.	1700 lbs.
Weight with Weight Box - No Tilt Axle	1405 lbs.	1525 lbs.	1580 lbs.
Weight of Material in Weight Box	760 lbs.	760 lbs.	760 lbs.
Depth of Box	39"	39"	39"
Dump Clearance	5" below grade	5" below grade	5" below grade
Maximum Tilt Depth to the Right	7"	7 5/8"	8 1/4"
Maximum Tilt Angle	3 1/2"	3 1/2"	3 1/2"
Tongue Construction	4" x 4" x 1/4" tubing	4" x 4" x 1/4" tubing	4" x 4" x 1/4" tubing
Side Plate Construction	3/8" x 24 5/16" high x 39 3/4" deep	3/8" x 24 5/16" high x 39 3/4" deep	3/8" x 24 5/16" high x 39 3/4" deep
Moldboard Construction	1/4" x 24 1/4" high when formed	1/4" x 24 1/4" high when formed	1/4" x 24 1/4" high when formed
Cutting Edge	1/2" x 6" reversible & replaceable	1/2" x 6" reversible & replaceable	1/2" x 6" reversible & replaceable
Max Transport Speed	20 MPH	20 MPH	20 MPH
Lift Cylinder	3 1/2" x 8" ASAE	3 1/2" x 8" ASAE	3 1/2" x 8" ASAE

vailable Colors:

