



SLOTTED TRIP TAPERED PLOW STANDARD FEATURES



- 1. Heavy duty fixed one way tubular push frame
- 2. (3) Adjustable Pitch Setting
- 3. Heavy duty adjustable compression spring trip assembly
- 4. Slotted trip design lifts plow up and back clear obstruction
- 5. (5) Table to moldboard hook-up points with 1/2" reinforced ribs, 3" bearing surface and 1-1/4" pins
- 6. 7" x 4" x 1/2" Fully Boxed Bottom Angle
- 7. Extended roll moldboard continuously welded

SLOTTED TRIP TAPERED PLOW SPECIFICATIONS

MODEL NUMBER	CUTTING EDGE LENGTH	OVERALL LENGTH	LEADING END HEIGHT	DISCHARGE END HEIGHT	DISCHARGE END OVERHANG	NUMBER OF SPRINGS
10TA2848MS5	10'0"	11"	28"	48"	14"	3
11TA2749MS5	11'0"	12"	27"	49"	15"	3
12TA2650MS5	12'0"	13"	26"	50"	16"	3
10TA3252MS5	10'0"	12"	32"	52"	16"	3
11TA3153MS5	11'0"	13"	31"	53"	17"	3
12TA3054MS5	12'0"	14"	30"	54"	19"	3
14TA3960MS5	10'0"	12"	39"	60"	18"	3
11TA3861MS5	11'0"	13"	38"	61"	19"	3
12TA3762MS5	12'0"	14"	37"	62"	20"	3
12TA272MS5	12'0"	14"	42"	72"	20"	3

* longer lengths available upon request

Moldboard Thickness:	10 Gauge
Moldboard Reinforcing:	(7)-1/2" x 3" Ribs
Moldboard Pitch	35°, 25°, or 15° off vertical
Lower Reinforcing Angle:	7" x 4" x 1/2" Angle
Plow Push Frame:	5" x 3/8" Wall Front Push Tube
Plow to Table Hinge Points:	(5) 1-1/4" Hinge Pins, Spanning 90"
Cutting Edge:	5/8" x 6" High Carbon Steel Standard Punch
Trip Springs:	(3) 5-3/4" x 22" Long Compression
Slot Length:	7"