

PRODUCT FEATURES :

- SOFT drive mechanical steel trip edge "Heavy duty" multi-section ³/₄" x 6" x 24" (HD)
- Mobile steel trip edge following the imperfection of roads, exclusive Metal Pless system, reduces up to 50% the use of salt and abrasives (LE)
- Carbide cutting edge on main mouldboard only (LE)
- SOFT drive mechanical steel trip edge on the wings
- Self-leveling skid shoes on the wings made of CHT400 steel
- 180° multiple hydraulic side wing positions
- Side wings made of "Heavy duty" steel CHT400
 Heavy duty hydraulic cylinders for maximum strength
- 3 adjustable crossover relief valves for hydraulic protection on the side wings and power angle system
- Lateral floating of the blade
- Skid shoes (CHT400 steel) mounted on the back of the cutting edge (HD)
- Female quick attach (to be specified)
- Curb runners
- Valve and Joystick 3 functions
- Baked powder paint
- This system requires 1 set of oil outlets

OPTIONS:

- Eight (8) button joystick and electric valve (operate all 8 functions by the press of a button) (electric over hydraulic 3 spools mounted on the blade with electric control and necessary cable for the installation in the tractor cab)
- · Power angle max. 102" only available on 10' models
- Carbide cutting edge
- Non standard colour

Some basics variations on blade positions



Model	Blade position & width			Height & side gate	A subsection of the
	Box	Scoop	Extended	width	Approx. weight
PRO0848-18	8'	13'	18'	48" x 60"	4275 lbs
PRO0848-20	8'	14'	20'	48" x 72"	4385 lbs
PRO1048-18	10'	13'6"	18'	48" x 48"	4352 lbs
PRO1048-20	10'	15'	20'	48" x 60"	4527 lbs
PRO1048-22	10'	16'	22'	48" x 72"	4700 lbs
PRO1048-26	10'	18'	26' (van)	48" (36" x 96")	5550 lbs
PRO1248-20	12'	16'	20'	48" x 48"	4657 lbs
PRO1248-22	12'	17'	22'	48" x 60"	4832 lbs
PRO1248-24	12'	18'	24'	48" x 72"	5000 lbs
PRO1248-28	12'	20'	28' (van)	48" (36" x 96")	5435 lbs
PRO1448-25	14'	19'6"	25'	48" x 66"	5086 lbs
PRO1648-30	16'	23'	30'	48" x 84"	5514 lbs
PRO2048-36	20'	28'	36'	48" x 96"	10000 lbs
PRO2460-44	24'	34'	44'	60" x 120"	15000 lbs

