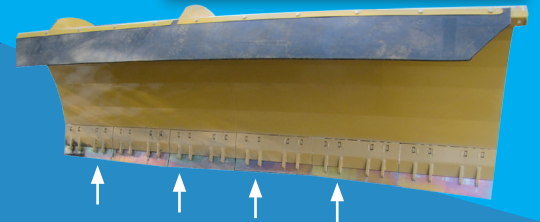


PRODUCT FEATURES :

- **SOFT drive** multi-section mechanical steel trip edge "Heavy duty" CHT400 3/4" x 6" (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)
- HighSpeed, accentuated curve of the mouldboard
- Adjustable crossover relief valve for hydraulic protection on the power angle system
- Electric 12 volts central console for the operator with a 4 function joystick
- Hydraulic pump with electric clutch 12 volts
- Quick attach system that requires only 5 minutes to remove the snow plow and the side wing from the truck
- Lateral floating of the blade
- Skid shoes mounted to the back of the cutting edge (HD)
- Front blade deflector
- Low profile side wing with deflector and **SOFT drive** trip edge (HD)
- Baked powder paint

OPTIONS :

- Carbide cutting edge
- Non standard colour
- Nitrogen accumulator package installed on the up and down cylinder



OPTION : Mobile steel trip edge, reduces use of salt and abrasives

Model	Front blade		Side wing		Application	Approx. weight
	Width	Height	Width	Height		
TRK10-08	10'	30"	8'	30"	F550, F650 or equivalent	N/A
TRK10-09	10'	30"	9'	30"	F550, F650 or equivalent	N/A
* TRK11LE	11'	42"	N/A	N/A	10 wheels truck (without harness including LiveEdge)	1900 lbs
* TRK12LE	12'	42"	N/A	N/A	10 wheels truck (without harness including LiveEdge)	2000 lbs
* TRK14LE	14'	42"	N/A	N/A	10 wheels truck (without harness including LiveEdge)	2250 lbs
* TRKSW10LE	N/A	N/A	10'	36"	10 wheels truck (without harness, with beam including LiveEdge)	N/A
* TRKSW12LE	N/A	N/A	12'	36"	10 wheels truck (without harness, with beam including LiveEdge)	N/A
* TRKSW14LE	N/A	N/A	14'	36"	10 wheels truck (without harness, with beam including LiveEdge)	N/A
TRK12-10	12'	42"	10'	36"	10 wheels truck	N/A
TRK12-11	12'	42"	11'	36"	10 wheels truck	N/A
TRK12-12	12'	42"	12'	36"	10 wheels truck	N/A
TRK12-14	12'	42"	14'	36"	10 or 12 wheels truck	N/A

*Sold as blade only



The width of the blade does not determine the real dimension of the product. Pictures might show options.