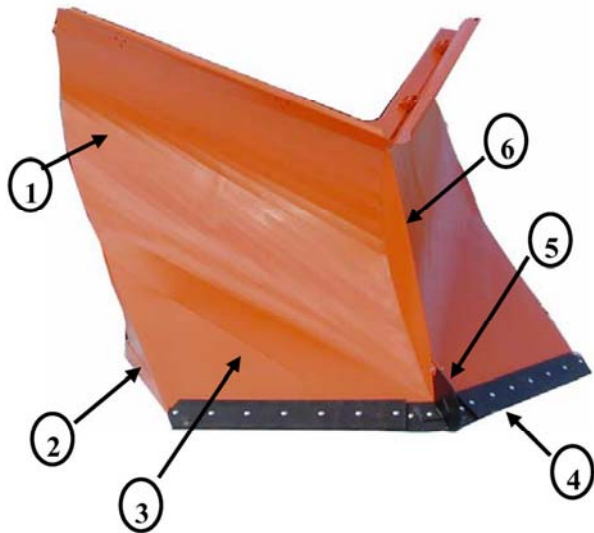


VEE PLOW



Check Out These Viking Features!

1. Break formed moldboard
2. Structural steel panel for reinforcement
3. Forward platform area of deep scoop shallow contour design to utilize weight of snow as down thrust on nose of plow
4. Hardened steel cutting edges are 1/2" C-1090 steel
5. Replaceable hardened steel over-ride nose piece
6. Nose divider plate parts snow, shears drifts, and helps stabilize plowing course

Viking "V" Plows are engineered and built from the basic frame structure to give maximum strength, wear ability, and even-keel balance!

Viking's Basic Frame Structure is another example of the excellent of all Viking Snow Plows!

1. Shoe positions for even-keel balance (2 on each side)
Total: 4 shoes
2. Gussets to strengthen the nose area and transmit thrust to the cutting edges
3. All Viking V-Plows are structurally engineered to receive and distribute the high impact forces from the nose area and the cutting edges.
4. Full triangular plate to equally distribute the force of push-arm thrust across the critical impact area
5. Push-arm lugs are located so that all forward thrust is channeled in one direct line from pivoted push-arms. The force is carried on through the triangular plate and gusseted back-up angle to the cutting edges.



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SPECIFICATIONS

MODEL V-PLOWS	MOLDBOARD MATERIAL	NOSE HEIGHT	TAIL HEIGHT	TAIL WIDTH	CUTTING WIDTH	WEIGHT PLOW ONLY	WEIGHT WITH PUSHARMS
936	10 GA	36"	6' 2"	11' 6"	9'	1750	1925
942	10 GA	42"	6' 8"	11' 6"	9'	1875	2050
948	10 GA	48"	7' 2"	11' 6"	9'	2000	2175
954	10 GA	54"	7' 10"	12'	9'	2250	2425
960	8 GA	60"	8' 8"	12'	9'	2500	2675
1048	8 GA	48"	7' 2"	12' 6"	10'	2250	2475
1054	8 GA	54"	7' 10"	12' 6"	10'	2500	2675



The stabilizer arms, available as optional equipment, are designed to prevent the plow nose from riding up over hard packed snow. The nose is locked down at desired angle of attack. The stabilizer bars are easily adjusted in place by rotating the outer arms to proper setting. Grease fittings are provided at swivel and nut to maintain easy adjustability. They are shear pin protected and internally slotted to allow nose-down movement. The plow tilts forward when lifted, to clear rear section away from wing plow for carrying.

Spring hinged deflectors are available on all Viking V-Plows

Viking V-Plows are available with optional adjustable skid shoes (two required). These enable the operator to adjust the height of the heels of the V-Plow to change the angle of attack of the cutting edge

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