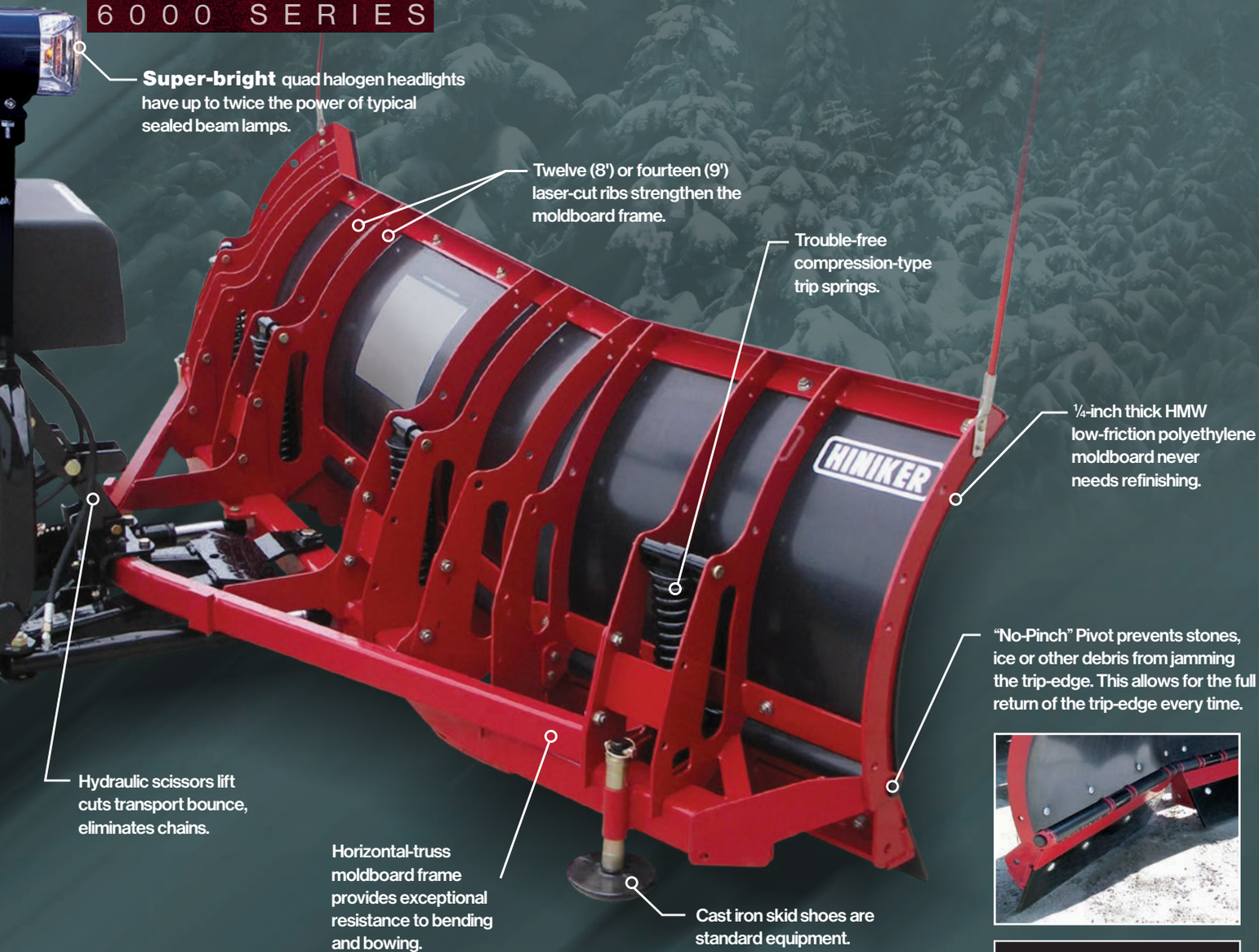


HINIKER *SCOOP PLOW*

6000 SERIES



Super-bright quad halogen headlights have up to twice the power of typical sealed beam lamps.

Twelve (8') or fourteen (9') laser-cut ribs strengthen the moldboard frame.

Trouble-free compression-type trip springs.

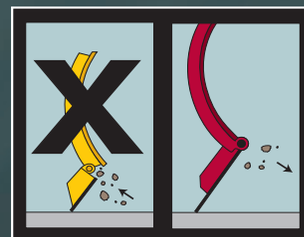
1/4-inch thick HMW low-friction polyethylene moldboard never needs refinishing.

Hydraulic scissors lift cuts transport bounce, eliminates chains.

Horizontal-truss moldboard frame provides exceptional resistance to bending and bowing.

Cast iron skid shoes are standard equipment.

"No-Pinch" Pivot prevents stones, ice or other debris from jamming the trip-edge. This allows for the full return of the trip-edge every time.



The *ULTIMATE* Parking Lot Plow

Move snow more efficiently with a Hiniker trip-edge Scoop plow. The unique concave shape captures snow, providing greater capacity, less spillage, and faster, more efficient clean-up—plus the protection of a full width, three-section, high-clearance trip-edge.

SCOOP

- **20° Fixed-angle outer ends**
- **Conventional plow weight and simplicity**
- **V-Plow capacity and efficiency**
- **Fixed-end plow simplicity**



The ability of the Hiniker Scoop plow to angle full right or full left for conventional plowing, combined with the outer end's 50-degree forward angle, significantly reduces high-side spillage. The Scoop plow is ideal for parking areas and large lots where high-capacity, high-efficiency plowing is essential.



The Hiniker Scoop's concave shape captures more snow than other plow designs. Its concave design and fixed-end simplicity provides operators an effective and efficient plow for a wide range of applications.

SCOOP Specifications:

MODEL	6801	6901
BLADE WIDTH	8'	9'
BLADE HEIGHT	30"	30"
MOLDBOARD SURFACE	¼" HMW Poly	¼" HMW Poly
VERTICAL RIBS	12	14
COMPRESSION TRIP SPRINGS	4	4
CUTTING EDGE (HIGH CARBON 1084 STEEL)	⅜" x 6"	⅜" x 6"
POWER ANGLING RAMS	1½" x 10"	1½" x 10"
WEIGHT (NET OF TRUCK MOUNTED HARDWARE)	764 lb.	799 lb.



PUT SNOW IN ITS PLACE