

PUT YOUR **HALF-TON** TO WORK.

Perfect for contractors and homeowners, the WESTERN® HTS™ snowplow is a full-size, full-featured plow designed for lighter half-ton, four-wheel-drive trucks. Engineered for strength and weight, this plow is ideal for personal and light commercial applications such as driveways, small commercial lots and parking spaces.



STRUCTURAL REINFORCEMENT

Six vertical ribs and the exclusive WESTERN POWER BAR provide unmatched structural reinforcement, delivering exceptional torsional strength and rigidity, eliminating blade twisting.

HIGH-STRENGTH STEEL BASE CHANNEL

Provides extra support along the bottom of the plow blade.

PIVOT BOLT

The 1"-diameter pivot bolt secures the plow in place, ensuring proper alignment and reducing stress on the overall plow assembly.

SCRAPE LOCK

Hydraulically holds the blade down for more efficient scraping and clean back dragging.

TRIP BLADE PROTECTION

The two-spring trip blade protects your snowplow and truck when striking hidden obstacles. Elastomeric bumpers reduce jarring and soften the blade return when tripping occurs, extending the life of your truck and plow.

UltraMount® SNOWPLOW MOUNTING SYSTEM

Designed for fast and easy installation and removal using a simple mechanical system. The UltraMount features a robust one-piece design and is 100% compatible with UltraMount® 2 system mounts and electrical platforms.

STANDARD CUTTING EDGE

The 6" standard, high-carbon steel cutting edge on the moldboard and wings ensures a clean scrape on every pass while reducing wear and extending the life of the blade.

ACCESSORIES

Back Drag Edge | Curb Guards
Shoe Kit | Rubber Snow Deflector
3/8" Steel Cutting Edge

Consult your local WESTERN® dealer or westernplows.com for accessory compatibility and availability.



“



MOLDBOARD AVAILABILITY

Powder Coated Steel: 7'6" width
See pages 4–7 for all universal snowplow features.



Photo may be shown with optional accessories

FREIGHT NOT
INCLUDED IN
PRICE OF UNIT.
FREIGHT WILL
BE BILLED UPON
PURCHASE.