HEAD OF ITS CLASS.

Get all of the benefits of a winged plow with the simple control of a straight blade with the WESTERN® PRODIGY™ multi-position wing snowplow. The wings automatically adjust to provide the most efficient plowing configuration for the job. This model adds versatility to your fleet without spending time training operators on how to use new equipment, keeping productivity and profitability high.

AUTOMATICALLY ADJUSTING WINGS

Wings automatically adjust into scoop or windrow when you change the plowing angle with the control.

STRUCTURAL REINFORCEMENT

Six vertical ribs and the exclusive WESTERN POWER BAR provide exceptional strength and rigidity across the entire back of the plow blade. Two additional ribs on each wing provide extra reinforcement.

STRAIGHT BLADE CONFIGURATION

When the job calls for a large straight blade, the wings can be pinned into a 9'8" straight blade configuration.

TRIP BLADE AND WING PROTECTION

Four heavy-duty coil springs allow the whole blade to trip if an obstacle is struck. Wing protection is provided by heavy-duty coil springs and the cable assembly, which automatically return the wings to scoop position.



WESTERN® PRODIGY™ PLOWING CONFIGURATIONS.







Straight-ahead scoop mode

Angled right for windrowing

Angled left for windrowing

STANDARD CUTTING EDGE

A high-carbon steel cutting edge comes standard, reducing wear and extending the life of the blade.

HIGH-STRENGTH STEEL BASE CHANNEL

Provides extra support along the bottom of the plow blade.

ACCESSORIES

Back Drag Edge | Rubber Snow Deflector Shoe Kit | Shock Absorber



MOLDBOARD AVAILABILITY

Powder Coated Steel: 8' 7" in scoop mode and 7' 10" fully angled See pages 4-7 for all universal snowplow features.