

## Specifications

Model Number	Blade Width	Blade Height	Plowing Width (Full Angle)
PP80	8'	31½"	6' 11"
PP85	8' 6"	31½"	7' 4"
PP90	9'	31½"	7' 9"

GIVE US A CALL OR EMAIL US FOR QUOTE.

Eight vertical ribs, the heavy-duty tubular quadrant, and the exclusive WESTERN POWER BAR provide exceptional torsional strength and rigidity, even under the most brutal conditions.

The industry-first, optimum-strength POWER BAR provides exceptional torsional strength and rigidity to eliminate the blade twisting that's often seen in severe use.

The massive pivot point with one-inch diameter pivot bolt eases stress on the nose plate.

And the A-frame construction with three-inch square tubing provides strength and endurance.

The high-strength steel base channel puts extra support where its needed most and is stronger versus angle iron, commonly found on competitive models

Built for heavy-duty commercial and light municipal snow plowing, the powder-coated steel PRO PLUS blade is a full 31½" tall and comes in 7½", 8", 8½", and 9" widths.

The industry-first, optimum-strength POWER BAR provides exceptional torsional strength and rigidity to eliminate the blade twisting that's often seen in severe use.

The [ULTRAFINISH](#) baked on powder-coat provides the best protection against wear and rust in the industry.

- Eight-wheel shot blaster pre-treatment removes mill scale and abrades surfaces for optimum adhesion
- Multi-stage pre-wash provides superior surface preparation
- Epoxy primer is applied to enhance powder adhesion
- Robotic guns deliver precise, consistent powder coat coverage
- Final baking process provides a long-lasting hard-as-nails WESTERN red, that's become synonymous with quality
- It's the best powder coat in the industry

The ½" x 6" high carbon steel cutting edge is standard for extra long wear.

### ULTRA MOUNT APPLICATION

The fastest easiest attaching system in the business "no tools required!"

Easy drive-in alignment

Simple mechanical connecting hook

Rotating pivot bar keeps attaching points level

Blade pivots while plowing for a cleaner scrape

Chain lift system for higher stacking and safe emergency transport

Removable receiver brackets for off-season ground clearance

Choose between the CabCommand hand-held control option, or the solenoid joystick control for efficient, precise and intuitive blade control while plowing.

### CabCommand Control Option

- Power "on" and "float" LED
- Backlit for night operation
- Coil cord for easy mobility

### Solenoid Joystick Control Option

- Compact to fit anywhere
- On/off indicator light
- Plug-in connector for easy removal

Four trip return springs help protect your plow and truck when striking an obstacle. Two standard shock absorbers help soften the trip blade return to extend the life of your truck and plow.

### Technical Specifications

Model	Blade Width	Blade Height	Blade Gauge	Trip Springs	Shock Absorbers	Vertical Ribs	Angling Rams	Plowing Width	Approx. Weight	Disc Shoes	Cutting Edge
PP80	8'	31½"	12	4	2	8	1½" x 12"	6' 11"	805 lb	CAST IRON	1/2" x 6"
PP85	8' 6"	31½"	12	4	2	8	1½" x 12"	7' 4"	821 lb	CAST IRON	1/2" x 6"
PP90	9'	31½"	12	4	2	8	1½" x 12"	7' 9"	837 lb	CAST IRON	1/2" x 6"