

Quick-Silver™

Snowplow Specifications



Model	Blade Steel	Blade Width	Blade Height	Blade Gauge	Trip Springs	Vertical Ribs	Shock Absorber	Angling Rams	Plowing Width (Angled)	Approx. Weight (Less Mount)	Cutting Edge
QSS-75	Stainless	7 1/2'	29"	11	4	7	1	1 1/2" X 10"	6'6"	641	3/8" X 6"
QSC-75	Carbon	7 1/2'	29"	11	4	7	1	1 1/2" X 10"	6'6"	641	3/8" X 6"
QSS-80	Stainless	8	29"	11	4	7	1	1 1/2" X 10"	6'11"	657	3/8" X 6"
QSC80	Carbon	8	29"	11	4	7	1	1 1/2" X 10"	6'11"	657	3/8" X 6"
QSS-85	Stainless	8 1/2	29"	11	4	7	1	1 1/2" X 10"	7'4"	674	3/8" X 6"
QSC-85	Carbon	8 1/2	29"	11	4	7	1	1 1/2" X 10"	7'4"	674	3/8" X 6"

Quick-Silver™ Snowplows



Quick-Silver™ Plows Include: Low profile, dual beam halogen headlights and blade guides as standard equipment.

Warranty: **Airflo®** has a 2-year warranty on all new snowplow packages from original date of purchase. Warranty covers both parts and labor, see your local Air-Flo® dealer for complete details.



40 S. Main Street
Prattsburgh, NY 14873
607.522.3574
607.522.4412 Fax
www.air-flo.com

Air-Flo® snowplows should only be used on vehicles equipped with vehicle manufacturer's snowplow preparation package. All vehicles equipped with an Air-Flo® snowplow must comply with the vehicle manufacturer's published specifications for equipment application. Do not exceed vehicle weight ratings with an Air-Flo® snowplow.

Air-Flo® reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used.

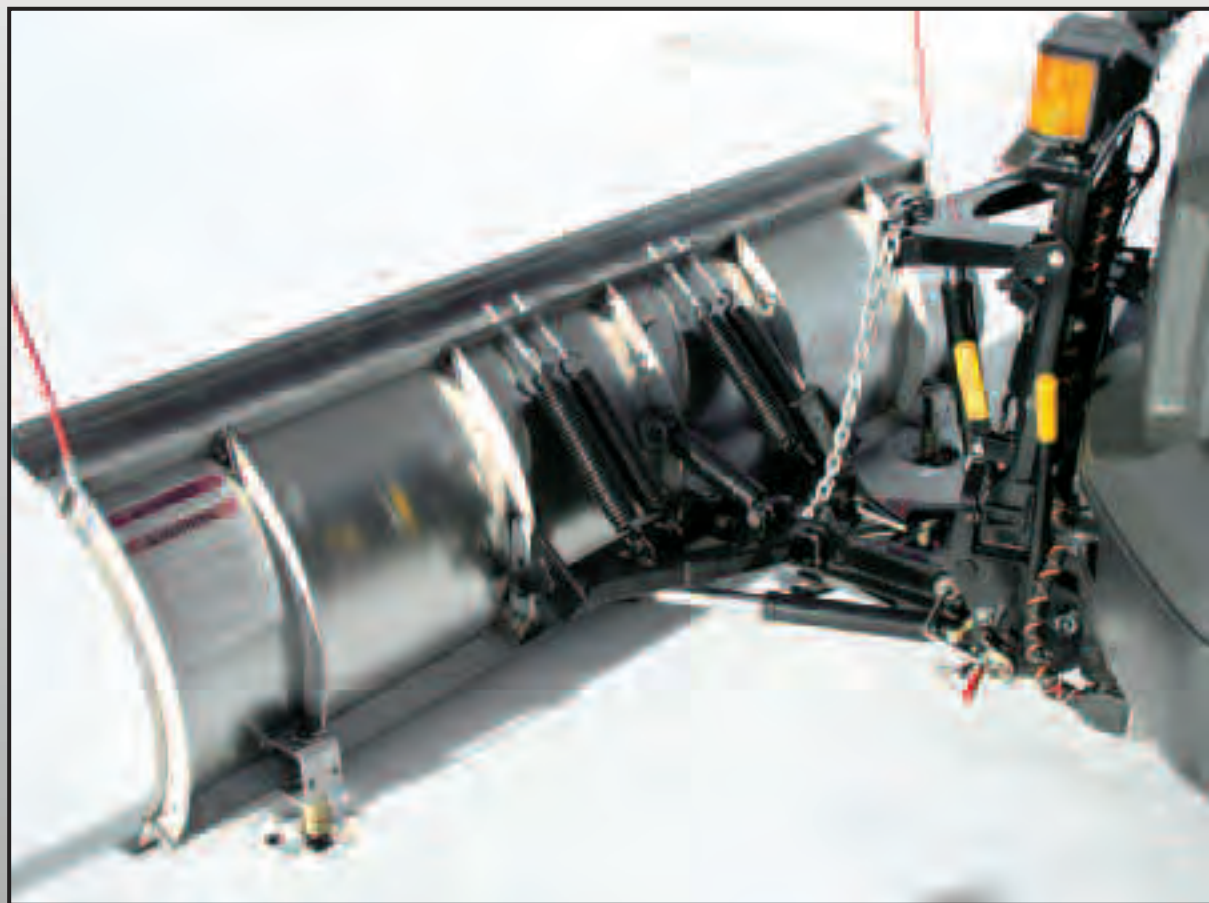
US and International Patents Pending.

STAINLESS STEEL BLADE
With the great look that lasts!

Quick-Silver™ **Plows** are built to meet the toughest demands of winter.

Designed for quick and efficient operation.

Built to keep maintenance low and user satisfaction high.



Stainless Blade Model

Moldboard is made entirely of 304 stainless steel. No need to paint this plow ever! Blade is made of 11 ga. 304 stainless steel, with (7) laser cut ¼" stainless ribs and (2) stainless angle iron full length braces.

Carbon Steel Blade Model

11 ga. Carbon steel moldboard has a silver powder coat finish that gives this model a durable shield against wear and rust.

Quick-Flo™ Hydraulic System

Simple and reliable system for trouble free service. Efficient hydraulic system allows smooth and fast plow operations with minimal amperage draw.

Joy Stick Control

Provides easy operation of plow and is small enough to fit anywhere. Optional Quick-Stick™ hand grip controller puts all blade functions in the palm of your hand.

Single Point Connection Wiring Harness

Incorporates both hydraulic system and lighting system into a single harness for ease of operations. Wiring system connection automatically enables plow lights, when truck lights are on. No switching needed between truck and plow lights.

Center Mounted Shock Absorber

Lessens trip back forces on both the plow and the truck.

QUICK-LATCH® MOUNTING SYSTEM

An Airflo® Exclusive...



Fast Plow Connection

Has automatic features and is operator controlled from one side of the plow:

1. Drive into the hitch mounting arms. The cams will automatically rotate over the truck receiver bar to connect the plow to the truck. The spring loaded cam block handle will also automatically lock the cams onto the bar.
2. Pin the cam block handle in the safety lock position.
3. Attach the single point wiring harness.
4. Raise the plow and swing the jack up.

You are ready to plow!

GO FROM THIS ————↑
TO THIS ————↓ **IN SECONDS!**



Plow assembly features stainless steel in critical maintenance areas:

1. Hitch receiver arms end in twin stainless rollers for long term ease of mounting.
2. Cam block connection rod is stainless steel – ensuring no rust and freedom of movement.
3. Jack stand pivot rod is stainless steel – ensuring ease of jack stand movement.

FEATURES