



# MONROE SNOWPLOW EXPRESSWAY -SLOTTED TRIP-

VISIT US ONLINE AT  
[www.monroetruck.com](http://www.monroetruck.com)



The Monroe Reversible Slotted Trip Expressway Plow is made for a wide range of heavy-duty, high speed, rural or interstate type plowing where discharge to either side is required. The smooth roll formed moldboard has been designed with a continuous curve and dual taper for an excellent flow of snow to maximize casting ability more efficiently. This makes for safer high speed plowing. All moldboards are backed with 1/2" solid flame cut tapered ribs for added strength and durability.

## Slotted Trip Expressway Standard Features

- ⇒ Adjustable moldboard pitch
- ⇒ Continuous welded moldboard
- ⇒ Dual, HD, double acting, 3" x 10", reversing cylinder
- ⇒ Non-adjustable mounted mushroom shoes
- ⇒ Powder Coat Paint
- ⇒ Designed for easy mount on all types of hitches
- ⇒ Rugged construction
- ⇒ 10 gauge moldboard
- ⇒ 5/8" x 8" cutting edge
- ⇒ 3 1/2" x 3 1/2" x 1/2" semi circle
- ⇒ 4" x 6" x 1/2" moldboard bottom angle
- ⇒ 2" x 3" x 3/8" moldboard top angle

**CAUTION:** Plow weight, mounting distance from axle, hitch type and weight, and other additional equipment mounted on the front of a truck will require heavier truck GAWR (Gross Axle Weight Ratings). Contact chassis manufacturer for exact GAWR requirements for your specific equipment.

Model No.	Moldboard Length	Moldboard HT-Center	Moldboard HT Discharge End	Cutting Width At 35°	Approx. Weight	Recommended Truck Size
MPH40-58-10-EXP	12'3"	40"	58"	8'2"	2200	25-50000GVW
MPH40-58-11-EXP	13'3"	40"	58"	9'2"	2400	25-50000GVW
MPH40-58-12-EXP	14'3"	40"	58"	10'2"	2600	25-50000GVW
MPH48-66-11-EXP	14'4"	48"	66"	9'2"	2500	25-50000GVW
MPH48-66-11-EXP	15'4"	48"	66"	10'2"	2750	25-50000GVW

### Options:

- ⇒ Various hitch configurations
- ⇒ Snow deflectors
- ⇒ Carbide cutting edges
- ⇒ Special colors/paint
- ⇒ Parking jacks



Slotted Trip Moldboard shown tripping over obstacles.



Two adjustable Compression Springs are conveniently located with (4) HD slotted trip lugs to provide safe trip action.

# MONROE SNOWPLOW EXPRESSWAY

## -FULL TRIP-



Shown with Optional Plow Portion Quick Hitch

The Monroe Reversible Full Moldboard Trip Expressway Plow is designed for a wide range of heavy-duty, rural or interstate plowing. This full-trip moldboard has two rugged compression spring assemblies and is adjustable for various moldboard angle settings. All moldboards are backed with 1/2" solid flame cut tapered ribs for added strength.

### Slotted Trip Expressway Standard Features

- ⇒ Adjustable moldboard pitch
- ⇒ Continuous welded moldboard
- ⇒ Dual, HD, double acting, 3" x 10", reversing cylinder
- ⇒ Built in level-lift system
- ⇒ Powder Coat Paint
- ⇒ Designed for easy mount on all types of hitches
- ⇒ Rugged construction
- ⇒ 10 gauge moldboard
- ⇒ 5/8" x 8" cutting edge
- ⇒ 3 1/2" x 3 1/2" x 1/2" semi circle
- ⇒ 4" x 4" x 3/4" moldboard bottom angle
- ⇒ 2" x 3" x 3/8" moldboard top angle
- ⇒ 12" push height
- ⇒ 4 point hinge & frame design

### Options:

- ⇒ Pneumatic wheels, mushroom shoes, steel casters
- ⇒ Deflectors
- ⇒ Carbide cutting edge
- ⇒ 4" power angle cylinders
- ⇒ Special colors/urethane paint
- ⇒ Parking jack

**CAUTION:** Plow weight, mounting distance from axle, hitch type and weight, and other additional equipment mounted on the front of a truck will require heavier truck GAWR (Gross Axle Weight Ratings). Contact chassis manufacturer for exact GAWR requirements for your specific equipment.

Model No.	Moldboard Length	Moldboard HT-Center	Moldboard HT Discharge End	Cutting Width At 35°	Approx. Weight	Recommended Truck Size
MPFT36-60-11-EXP	13'8"	36"	60"	9'2"	1900	25-50000GVW
MPFT36-60-12-EXP	14'8"	36"	60"	10'2"	2100	25-50000GVW

Manufactured by:  
**Monroe Snow & Ice Control**  
 1051 W. 7th Street • Monroe, WI 53566  
 800-880-0109 • 608-329-8105  
 608-328-8390 Fax  
 Web Site: [www.monroetruck.com](http://www.monroetruck.com)  
 E-mail: [snowandicecontrol@monroetruck.com](mailto:snowandicecontrol@monroetruck.com)

Distributed by:

Form EXPFLOW02132002