

PATROL WING STANDARD FEATURES



- 1.) Heavy duty, independent non-binding float mechanism keeps the toe of the moldboard on the ground where you want
- 4.) Rear heel cylinder deceleration feature
- 2.) 7" x 4" x 1/2" Fully boxed bottom angle or optional 4" x 4" x 1/2" trip edge with independently replaceable trip springs
- 3.) Hydraulic buffer brace (option)

FRONT MOUNT PATROL WING SPECIFICATIONS

MODEL NUMBER	OVERALL LENGTH	CUTTING EDGE LENGTH	CLEARING SWATH (MAXIMUM)	CUTTING EDGE SIZE	TAPER HEIGHT
8TEWFM	9'	8'	5'3"	3/4" x 6"	28" - 34"
9TEWFM	10"	9'	5'11"	3/4" x 6"	28" - 35"
10TEWFM	11"	10'	6'7"	3/4" x 6"	28" - 36"

pecification available in Trip Edge, Moldboard Trip, and Non Trip Edge

TRIP EDGE MODEL:

Trip Assembly (All Models):

Construction (All Models):

Moldboard (All Models):

Heel Lift Cylinder (All Models):

Front Cross Tube (All Models):

Rear Push frame (All Models):

Push Bar:

OLDBOARD TRIP MOD

Trip Assembly (All Models):

Trip Edge Angle Construction (All Models):

Toe Lift Cylinder (All Models):

Front Cross Tube (All Models):

Rear Push frame (All Models):

Finish:

NON TRIP MODEL:

Moldboard (All Models):

truction (All Models):

Heel Lift Cylinder (All Models):

Front Cross Tube (All Models):

Rear Push frame (All Models):

Push Bar: Finish:

(4) 7/8" Torsion Spring x 3" x 1/2 ang

10 Gauge Carbon Steel

5" x 3-1/2" x 1/2" with 1/2 gussets

4" x 20" Stroke with 2" Nitrited Rod (Front or Rear Position

7" x 5" x 3/8" Wall Rectangular Tubing

1 - Telescoping, Spring Buffered (Hydraulic Optional)

Omaha Orange

(1) 5"0D 2300LB/IN Adjustable Compression Spring

10 Gauge Carbon Ste

7" x 4" x 1/2" Boxed with 3/8" plates

3" x 24" Stroke with 2" Chrome Rod

7" x 5" x 3/8" Wall Rectangular Tubing

1/2" Plate Enclosure with 6" x 4" x 3/8" Cross Tubing

1 - Telescoping, Spring Buffered (Hydraulic Optional)

Omaha Orange

10 Gauge Carbon Steel

7" x 4" x 1/2" Boxed with 3/8" plates

4" x 20" Stroke with 2" Nitrited Rod (Rear Position Only)

7" x 5" x 3/8" Wall Rectangular Tubing

1/2" Plate Enclosure with 6" x 4" x 3/8" Cross Tubing

1 - Telescoping, Spring Buffered (Hydraulic Optional)

Omaha Orange

PATROL WING STANDARD FEATURES



- 1.) Heavy duty, independent non-binding float mechanism keeps the toe of the moldboard on the ground where you want
- 4.) Rear heel cylinder deceleration feature
- 2.) 7" x 4" x 1/2" Fully boxed bottom angle or optional 4" x 4" x 1/2" trip edge with independently replaceable trip springs
- 3.) Hydraulic buffer brace (option)

FRONT MOUNT PATROL WING SPECIFICATIONS

MODEL NUMBER	OVERALL LENGTH	CUTTING EDGE LENGTH	CLEARING SWATH (MAXIMUM)	CUTTING EDGE SIZE	TAPER HEIGHT
8TEWFM	9'	8'	5'3"	3/4" x 6"	28" - 34"
9TEWFM	10"	9'	5'11"	3/4" x 6"	28" - 35"
10TEWFM	11"	10'	6'7"	3/4" x 6"	28" - 36"

pecification available in Trip Edge, Moldboard Trip, and Non Trip Edge

TRIP EDGE MODEL:

Trip Assembly (All Models):

Construction (All Models):

Moldboard (All Models):

Heel Lift Cylinder (All Models):

Front Cross Tube (All Models):

Rear Push frame (All Models):

Push Bar:

OLDBOARD TRIP MOD

Trip Assembly (All Models):

Trip Edge Angle Construction (All Models):

Toe Lift Cylinder (All Models):

Front Cross Tube (All Models):

Rear Push frame (All Models):

Finish:

NON TRIP MODEL:

Moldboard (All Models):

le Construction (All Models):

Heel Lift Cylinder (All Models):

Front Cross Tube (All Models):

Rear Push frame (All Models):

Push Bar: Finish:

(4) 7/8" Torsion Spring

x 3" x 1/2 and

10 Gauge Carbon Steel

4" x 20" Stroke with 2" Nitrited Rod (Front or Rear Position

7" x 5" x 3/8" Wall Rectangular Tubing

6" x 4" x 3/8" Wall Rectangular Tubing

1 - Telescoping, Spring Buffered (Hydraulic Optional)

(1) 5"0D 2300LB/IN Adjustable Compression Spring

10 Gauge Carbon Stee

7" x 4" x 1/2" Boxed with 3/8" plates

e with 2" Nitrited Rod (Rear Position Only)

3" x 24" Stroke with 2" Chrome Rod

7" x 5" x 3/8" Wall Rectangular Tubing

1/2" Plate Enclosure with 6" x 4" x 3/8" Cross Tubing

1 - Telescoping, Spring Buffered (Hydraulic Optional) Omaha Orange

10 Gauge Carbon Steel

7" x 4" x 1/2" Boxed with 3/8" plates

4" x 20" Stroke with 2" Nitrited Rod (Rear Position Only)

3" x 24" Stroke with 2" Chrome Roo

7" x 5" x 3/8" Wall Rectangular Tubing

1/2" Plate Enclosure with 6" x 4" x 3/8" Cross Tubing

1 - Telescoping, Spring Buffered (Hydraulic Optional) Omaha Orange