## SNOW PLOW SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD68</td>
<td>80&quot;</td>
<td>24&quot;</td>
<td>.075&quot;</td>
<td>1½&quot; x 10&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>8&quot; 641 lb Std. Cast</td>
</tr>
<tr>
<td>MD75</td>
<td>90&quot;</td>
<td>24&quot;</td>
<td>.075&quot;</td>
<td>1½&quot; x 10&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>8&quot; 707 lb Std. Cast</td>
</tr>
<tr>
<td>MD80</td>
<td>96&quot;</td>
<td>24&quot;</td>
<td>.075&quot;</td>
<td>1½&quot; x 10&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>8&quot; 773 lb Std. Cast</td>
</tr>
</tbody>
</table>

### Medium Duty Plows (pg. 16-17)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD75II</td>
<td>90&quot;</td>
<td>29&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>1½&quot; 847 lb Std. Cast</td>
</tr>
<tr>
<td>MD80II</td>
<td>96&quot;</td>
<td>29&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>1½&quot; 923 lb Std. Cast</td>
</tr>
</tbody>
</table>

### Heavy Duty Plows (pg. 6-7)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD75II</td>
<td>90&quot;</td>
<td>29&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>1½&quot; 989 lb Std. Cast</td>
</tr>
<tr>
<td>HD80II</td>
<td>96&quot;</td>
<td>29&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>1½&quot; 1065 lb Std. Cast</td>
</tr>
</tbody>
</table>

### Medium Duty V Plow (pg. 18-19)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMD75</td>
<td>90&quot;</td>
<td>26/33&quot;</td>
<td>.075&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 718 lb Std. Opt.</td>
</tr>
</tbody>
</table>

### Commercial Duty Plows (pg. 8-9)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX75II</td>
<td>90&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 1105 lb Std. Cast</td>
</tr>
<tr>
<td>EX80II</td>
<td>96&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 1265 lb Std. Cast</td>
</tr>
</tbody>
</table>

### Commercial Duty Trip Edge Plows (pg. 10-11)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE75II</td>
<td>90&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 987 lb Std. Cast</td>
</tr>
<tr>
<td>TE80II</td>
<td>96&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 1067 lb Std. Cast</td>
</tr>
</tbody>
</table>

### Expandable Wing Plow (pg. 12-13)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP810</td>
<td>96&quot;-120&quot;</td>
<td>29&quot;</td>
<td>.075&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 2581 lb Std. Cast</td>
</tr>
</tbody>
</table>

### UTV Plows (pg. 14-15)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VUT65</td>
<td>78&quot;</td>
<td>25/31&quot;</td>
<td>.075&quot;</td>
<td>1½&quot; x 14&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 320 lb N/A Opt.</td>
</tr>
<tr>
<td>MUT60</td>
<td>72&quot;</td>
<td>24&quot;</td>
<td>.075&quot;</td>
<td>2&quot; x 11&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>1½&quot; 750 lb N/A Opt.</td>
</tr>
<tr>
<td>MUT68</td>
<td>80&quot;</td>
<td>24&quot;</td>
<td>.075&quot;</td>
<td>2&quot; x 11&quot;</td>
<td>1½&quot; x 6&quot;</td>
<td>1½&quot; 850 lb N/A Opt.</td>
</tr>
</tbody>
</table>

### Commercial / Municipal Plow (pg. 22-23)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM100</td>
<td>120&quot;</td>
<td>31&quot;</td>
<td>.075&quot;</td>
<td>2&quot; x 12&quot;</td>
<td>2&quot; x 6&quot;</td>
<td>1½&quot; 4740 lb Std. Cast</td>
</tr>
</tbody>
</table>

### Skid Steer Plows (pg. 24-25)

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Blade</th>
<th>Thickness</th>
<th>Wing</th>
<th>Trip Style</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKTE75</td>
<td>90&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>N/A</td>
<td>1½&quot; 781 lb Std. Cast</td>
</tr>
<tr>
<td>SKTE80</td>
<td>96&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>N/A</td>
<td>1½&quot; 848 lb Std. Cast</td>
</tr>
<tr>
<td>SKTE90</td>
<td>108&quot;</td>
<td>31&quot;</td>
<td>.105&quot;</td>
<td>1½&quot; x 12&quot;</td>
<td>N/A</td>
<td>1½&quot; 916 lb Std. Cast</td>
</tr>
</tbody>
</table>

1 Weight Not Including Truck Mount, 40-80lbs. Typical Weight; 2 Are Diagonal

---

SEE THE COMPLETE LINE OF SNOWDOGG® PLOWS AT www.BuyersProducts.com
The Next Generation of Plows
HDII / EXII / TEII / VXFII HIGHLIGHTS

1 Floating A-Frame™
Contours road for close scraping.
Designed for evenly balanced cutting edge wear.
Outstanding performance at every mounting height.

NEW
2 Quick Mount II+™
Integrated swing down feet (no need for a jack).
“Jack Switch” uses plow’s hydraulics to fine-tune lift frame height for smooth mounting alignment with truck.

3 Standard Heavy Duty Shock Kit on HD/EX Plows
Cushions trip action.
Protects components.
Standard on HD & EXII.

4 Municipal Style Chain Lift
Single chain design.
Easy to adjust.
High stacking capacity.

5 Fully Enclosed Hydraulic Power Unit
Protected from the elements and easily accessible for maintenance.
Robust hoses, cartridge valves, and valve manifold for optimal performance.

6 Ergonomic In-Cab Controller
Backlit single button control for scoop, V, and angle functions.

Shown with optional wings folded back

Shown with optional wings
**STANDARD FEATURES**

**Quick Mount II™ with Jack Switch**
No need for a jack with integrated, swing down feet.

**Floating A-Frame™**
Contour the road for clean scraping and even cutting edge wear.

**Municipal Style Chain Lift**
Stack high and adjust easily.

**Fully Enclosed Hydraulic Power Unit**
Gain easy access via large maintenance panel.

**304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge**
An investment that will last.

**INCLUDED ACCESSORIES**

**Heavy Duty Shock Kit**

**Contoured Poly Snow Deflector**

**Cast Shoes**

**Wire Reinforced Blade Guides**

**Dual Beam Halogen Plow Lights**

**Backlit Controller**
Single hand operation

**NEW Jack Switch**
Uses plow's hydraulics to fine-tune lift frame height for smooth mounting alignment with truck.

**Optional Wings** – Part No. 16021510
Add a full 2’ of width to your plow with the HD Series Plow Wing Kit. Wings rotate behind plow for easy stowage—no lifting required. Pin shears upon impact to protect from damage.

**Available Sizes**
90”, 96”

**Central Hydraulic-Operated Lift Frame Available**

**Heavy Duty Full Trip Plow, Weight Optimized for Lighter Trucks**

**1/2 Ton Trucks with Plow Prep, 3/4 Ton and Heavier Trucks**
### STANDARD FEATURES

**Quick Mount II+™ with Jack Switch**
No need for a jack with integrated, swing down feet.

**Floating A-Frame™**
Contour the road for clean scraping and even cutting edge wear.

**Municipal Style Chain Lift**
Stack high and adjust easily.

**Fully Enclosed Hydraulic Power Unit**
Gain easy access via large maintenance panel.

**304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge**
An investment that will last.

### INCLUDED ACCESSORIES

- **Heavy Duty Shock Kit**
- **Contoured Poly Snow Deflector**
- **Cast Shoes**
- **Wire Reinforced Blade Guides**
- **Dual Beam Halogen Plow Lights**
- **Backlit Controller**
- **Single hand operation**

### NEW Jack Switch
Uses plow’s hydraulics to fine-tune lift frame height for smooth mounting alignment with truck.

### Optional Wings – Part No. 16021610
Add a full 2’ of width to your plow with the EX Series Plow Wing Kit. Wings rotate behind plow for easy stowage—no lifting required. Pin shears upon impact to protect from damage.

### Available Sizes
90”, 96”, 102”, 108”
STANDARD FEATURES

Trip Edge Design
Allows for plowing over obstacles. Great for gravel, dirt, or uneven roads.

Quick Mount II™ with Jack Switch
No need for a jack with integrated, swing down feet.

Floating A-Frame™
Contour the road for clean scraping and even cutting edge wear.

Municipal Style Chain Lift
Stack high and adjust easily.

Fully Enclosed Hydraulic Power Unit
Gain easy access via large maintenance panel.

304 Stainless Steel Moldboard & 1/2” Steel Cutting Edge*
An investment that will last.

Central Hydraulic-Operated Lift Frame Available

INCLUDED ACCESSORIES

Contoured Poly Snow Deflector

Cast Shoes

Wire Reinforced Blade Guides

Dual Beam Halogen Plow Lights

Backlit Controller
Single hand operation

NEW Jack Switch
Uses plow’s hydraulics to fine-tune lift frame height for smooth mounting alignment with truck.

Optional Wings - Part No. 16021310
Add a full 2’ of width to your plow with the TE Series Plow Wing Kit.

*3/8” Steel Cutting Edge on TE75II

Available Sizes
90”, 96”, 108”
STANDARD FEATURES

Trip Edge Design
Allows for plowing over obstacles. Great for gravel, dirt, or uneven roads.

Standard Double Acting Angle Cylinders
Back drag with ease.

Quick Mount II™ with Jack Switch
No need for a jack with integrated, swing down feet.

Floating A-Frame™
Contour the road for clean scraping and even cutting edge wear.

Municipal Style Chain Lift
Stack high and adjust easily.

Fully Enclosed Hydraulic Power Unit
Gain easy access via large maintenance panel.

304 Stainless Steel Moldboard & 1/2” Steel Cutting Edge
An investment that will last.

INCLUDED ACCESSORIES

Contoured Poly Snow Deflector
Wire Reinforced Blade Guides
Dual Beam Halogen Plow Lights
Backlit Controller
Switch from V to scoop or angled positions with one button, or maintain independent wing control for finer adjustments.

NEW Jack Switch
Uses plow’s hydraulics to fine-tune lift frame height for smooth mounting alignment with truck.

Optional Wings - Part No. 16021712
Add a full 2’ of width to your plow with the VXF Series Plow Wing Kit.

3/4 Ton Trucks with Plow Prep, 1 Ton Trucks and Up
Commercial Duty V Plow
Available Sizes
102”, 114”

Trip Edge Design
Allows for plowing over obstacles. Great for gravel, dirt, or uneven roads.

Standard Double Acting Angle Cylinders
Back drag with ease.

Quick Mount II™ with Jack Switch
No need for a jack with integrated, swing down feet.

Floating A-Frame™
Contour the road for clean scraping and even cutting edge wear.

Municipal Style Chain Lift
Stack high and adjust easily.

Fully Enclosed Hydraulic Power Unit
Gain easy access via large maintenance panel.

304 Stainless Steel Moldboard & 1/2” Steel Cutting Edge
An investment that will last.
STANDARD FEATURES

- Weight Optimized for UTVs
  Get the power of a SnowDogg™ professional plow that will fit most full-size UTVs.
- Fast-Acting Hydraulic Power Unit
  Hydraulic angle, lift, and wing control for UTV plows.
- Flared Wings
  Throw snow powerfully.
- Narrow Width at Angle
  Available at a minimum of 63” with blade at angle.
- Full Trip (MUT) or Trip Edge (VUT) Design
  Feel confident, even when you can’t see what’s below the snow.

VUT SPECIFIC FEATURES

- Double Acting Angle Cylinders
  Back drag with ease.
- Flared Wings
  Throw snow powerfully.
- Narrow Width at "V" position
  VUT65 has a 60" width in "V" position for narrow sidewalks.

INCLUDED ACCESSORIES

- Controller
  Single hand operation.
- Wire Reinforced Blade Guides

MUT SPECIFIC FEATURES

- Power Unit / Hydraulics
  Equipped with full size SAE cartridge valves, oversized rubber hoses, and integral valve manifold.
- Angle Cylinders
  Standard 1-1/2" x 8" double acting angle cylinders allow for real back dragging.

Available Sizes

- VUT - 78"
- MUT - 72", 80"

Hydraulically-Controlled Plows Specifically Designed for UTV Applications
Ideal for Sidewalks, Parks, and Campuses
STANDARD FEATURES

Full Size Features with Half the Weight
Weight optimized for 1/2 ton trucks or SUVs (even with no plow prep).

Six 3/16" Laser-Cut Steel Ribs and a Full-Length Cross Tube
Provides maximum strength and stability across the length of the plow.

304 Stainless Steel Moldboard & 3/8" Steel Cutting Edge*
Built with high-end materials and components for longevity.

1-1/2" x 10" Angle Cylinders and Heavy Duty Lift Cylinder
For responsive angling, and 30° of travel.

INCLUDED ACCESSORIES

Contoured Poly Snow Deflector
Cast Plow Shoes
Wire Reinforced Blade Guides
Dual Beam Halogen Plow Lights
In-Cab Controller
Single hand operation

Angle Cylinders
1-1/2" x 10" cylinders for responsive angling.

Jack Stand
Adjustable / removable jack stand allows for maximum flexibility for a wide range of mounting conditions and surfaces.

Lift Frame
Contoured lift frame for ground clearance.

*1/2" Steel Cutting Edge on MD80

Available Sizes
80", 90", 96"
STANDARD FEATURES

Power and Versatility of Full Size V
Weight optimized for lighter trucks.

Flared Wings
For excellent throwing and clearing action.

304 Stainless Steel Moldboard & 3/8" Steel Cutting Edge
Built with high-end materials and components for longevity.

Standard Double Acting Angle Cylinders
Back drag with ease.

Trip Edge Design
For smooth plowing over hidden obstacles.

INCLUDED ACCESSORIES

Contoured Poly Snow Deflector

Wire Reinforced Blade Guides

Dual Beam Halogen Plow Lights

In-Cab Controller
One hand operation.

Double Acting Angle Cylinders
1-1/2" x 12" angle cylinders allow for real back dragging.

Jack Stand
Adjustable / removable jack stand allows for maximum flexibility for a wide range of mounting conditions and surfaces.

Optional Plow Shoe Kit
Part No. 16021750

1/2 Ton Trucks with Plow Prep, 3/4 Ton and Heavier Trucks
STANDARD FEATURES

Hydraulically Expanding Wings
Add a full 24” to your plowing width (8’-10’).

Wings Adjust on the Fly
Slim down width for easy transport between jobs.

Tubular A-Frame
Invest in a stout, long-lasting design.

304 Stainless Steel Moldboard & 1/2” Steel Cutting Edge
Built with high-end materials and components for longevity.

Scoop Position
Even at 10’, wings scoop forward.

Central Hydraulic-Operated Lift Frame Available

INCLUDED ACCESSORIES

Contoured Belted Rubber Snow Deflector

Cast Shoes

Wire Reinforced Blade Guides

Dual Beam Halogen Plow Lights

In-Cab Controller

Heavy Duty Lift Arm and Cylinder
Lift arm with heavy duty 2” x 6” lift cylinder and 35” travel provides exceptional snow stacking.

Optional Shock Kit - Part No. 16101550
Helps prevent excessive tripping, cushioning the trip action and return. Protects plow components and features drill-free installation.

3/4 Ton and Heavier Trucks

Hydraulic Wings Expand from 8 - 10 Feet

Expands
96” - 120”

Scoop Position
Even at 10’, wings scoop forward.

Central Hydraulic-Operated Lift Frame Available

STANDARD FEATURES

Hydraulically Expanding Wings
Add a full 24” to your plowing width (8’-10’).

Wings Adjust on the Fly
Slim down width for easy transport between jobs.

Tubular A-Frame
Invest in a stout, long-lasting design.

304 Stainless Steel Moldboard & 1/2” Steel Cutting Edge
Built with high-end materials and components for longevity.

Scoop Position
Even at 10’, wings scoop forward.

Central Hydraulic-Operated Lift Frame Available

INCLUDED ACCESSORIES

Contoured Belted Rubber Snow Deflector

Cast Shoes

Wire Reinforced Blade Guides

Dual Beam Halogen Plow Lights

In-Cab Controller

Heavy Duty Lift Arm and Cylinder
Lift arm with heavy duty 2” x 6” lift cylinder and 35” travel provides exceptional snow stacking.

Optional Shock Kit - Part No. 16101550
Helps prevent excessive tripping, cushioning the trip action and return. Protects plow components and features drill-free installation.
STANDARD FEATURES

31" High / 120" Wide Moldboard
Makes the CM a powerful snow mover for commercial and municipal applications.

8 Vertical and 2 Diagonal Ribs
Create robust strength to handle heavy, wet snow.

304 Stainless Steel Moldboard & 5/8" Steel Cutting Edge
An investment that will last.

6 Stress-Optimized Trip Springs
Provide up to 85° of smooth full-moldboard trip action.

INCLUDED ACCESSORIES

Heavy Duty Belted Rubber Snow Deflector
Wire Reinforced Blade Guides
Cast Plow Shoes
Adjustable/Removable Jack Stand
Dual Beam Halogen Plow Lights
Controller

2" x 12" Angle Cylinder
Delivers greater angling force than standard cylinders.

Heavy Duty Lift Arm and Cylinder
Lift arm with heavy duty 2" x 6" lift cylinder and 35° travel provides exceptional snow stacking.

Central Hydraulic-Operated Lift Frame Available

Commercial / Municipal Plow
For Vehicles with 10,000 - 29,000 GVWR
**STANDARD FEATURES**

- Universal Skid Steer Mount
  Easily mount to any skid steer.
- Hydraulic Angle Cylinders
  Work with skid steers’ existing hydraulic lines for responsive maneuverability.
- Trip Edge Design
  To respond to hidden divots and obstacles.
- 304 Stainless Steel Moldboard & 1/2" Steel Cutting Edge
  An investment that will last.

**INCLUDED ACCESSORIES**

- Contoured Poly Snow Deflector
- Wire Reinforced Blade Guides
- Cast Plow Shoes

**Trip Edge Design**
Provides smoother plowing over obstacles.

**1/2" x 12" Angle Cylinders**
Provide greater angling force than standard cylinders.

**Optional Wings - Part No. | 16021310**
Add a full 2' of width to your plow with the TE Series Plow Wing Kit.

**SKTE**
Skid Steer Plows with Hydraulic Angling and Trip Edges

**Universal Skid Steer Mount**
Available Sizes
- 90”, 96”, 108”
## Cutting Edges

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16120510</td>
<td>Cutting Edge, 80” x 3/8”</td>
</tr>
<tr>
<td>16120520</td>
<td>Cutting Edge, 90” x 3/8”</td>
</tr>
<tr>
<td>16120530</td>
<td>Cutting Edge, 90” x 1/2”</td>
</tr>
</tbody>
</table>

## Rubber Deflectors

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16120510</td>
<td>Deflector, VXF95, Rubber</td>
</tr>
<tr>
<td>16120520</td>
<td>Deflector, VXF85, Rubber</td>
</tr>
<tr>
<td>16120530</td>
<td>Deflector, 120” Rubber</td>
</tr>
<tr>
<td>16120540</td>
<td>Deflector, 108” x 1/2”</td>
</tr>
</tbody>
</table>

## Back Drag Edges

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16124050</td>
<td>Back Drag Edge, 9’ EX90</td>
</tr>
<tr>
<td>16124040</td>
<td>Back Drag Edge, 8.5’ MD/HD/EX</td>
</tr>
<tr>
<td>16124030</td>
<td>Back Drag Edge, 8’ MD/HD/EX</td>
</tr>
<tr>
<td>16124020</td>
<td>Back Drag Edge, 7.5’ MD/HD/EX</td>
</tr>
</tbody>
</table>

## Grill Mounted Strobes

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8891040</td>
<td>24 LED Amber Lightbar, Multi Mount</td>
</tr>
<tr>
<td>8891060</td>
<td>56 LED Amber Lightbar</td>
</tr>
<tr>
<td>8891080</td>
<td>40 LED Amber Lightbar</td>
</tr>
</tbody>
</table>

For full list of accessories visit [www.BuyersProducts.com](http://www.BuyersProducts.com)
The Buyers family of manufacturing companies

www.buyersproducts.com