“If it's innovative, It's from Frink America”

ROLL-OVER PLOW

Rotates from Left to Right Hand Plowing Positions in 15 Seconds
Features

► Heavy duty construction.
► Panel type moldboard increases rigidity and strength.
► The increased taper of the plow provides extra width at the discharge end making it effective in spreading the snow.
► Standard equipment includes: 10 gauge moldboard, two reversible cutting edges, three moldboard shoes per edge, cone and housing assembly, drive bar and steady braces.

Features

► Rotation of the moldboard may be done while the chassis is in motion or in a stationary position.
► The Roll-Over plow can make parking easier by being held in the upright position still attached within the chassis’s own width.
► Rotation is achieved through a planetary gear system utilizing two hydraulic cylinders (illustration right side).

Optional Equipment

► Carbide moldboard shoes.
► 10” Steel Caster assemblies.
► 3/4” by 6” Carbide cutting edges.
► 2” by 12” Polymer cutting edge.

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Height</th>
<th>Moldboard Thickness</th>
<th>Blade</th>
<th>Path Cleared at 35 Degrees</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(2) 1/2” x 8” x 132”</td>
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<td></td>
<td></td>
<td></td>
<td>(2) 1/2” x 8” x 148”</td>
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</tr>
<tr>
<td>RO 9M</td>
<td>14’-4”</td>
<td>1’-6”</td>
<td>10 Ga. Steel</td>
<td>9’</td>
<td>3250 Lbs.</td>
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<tr>
<td>RO 10M</td>
<td>16’</td>
<td>1’-6”</td>
<td>10 Ga. Steel</td>
<td>10’</td>
<td>4000 Lbs.</td>
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