Henderson’s ProHitch provides the operator ultimate control over your snow plow. The new ProHitch is an adjustable, universal receiver that can be used with three common connection styles. Brackets available for the ProHitch receiver system include: Quick Hitch, Pin & Loop Hitch, and Pin Hitches (21”, 30.5” and 33.5”). The modular design allows these hitch styles to be used interchangeably. This unique receiver/coupler system offers a single-solution for fleets operating with multiple plows.

ProHitch brackets are height adjustable in 1” increments. Keeping the plow moldboard attack angle adjusted correctly will positively provide peak performance on different road surfaces and extend the life of cutting edges. As a cutting edge wears, simply pull the pins and adjust the brackets to the desired height, then reinsert the pins. Not only will you get more miles from your cutting edges, you will remove more snow with each pass.

The ProHitch is built to last with a powder coated steel finish as well as stainless steel shafts and bushings to prevent wear and corrosion.

Cheek plates are built-to-match common frame rail configurations. Inquire about availability of built-to-order custom cheek plates.

No tools required
Pro Hitch Specifications

<table>
<thead>
<tr>
<th>Hitch Type</th>
<th>Connection Width (in.)</th>
<th>Frame Rail Width (in.)</th>
<th>Bumper Slack Adjustment (in.)</th>
<th>Connection Point Distance from Front of Frame Rail (in.)</th>
<th>Folded Depth Front of Frame Rail to Front Edge of Lift Arm (in.)</th>
<th>Height Adjustment (in.)</th>
<th>Available Height Positions</th>
<th>Weight Estimated (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Hitch</td>
<td>30.5 / 33.5</td>
<td>33.75 - 47.63</td>
<td>-</td>
<td>10.3125 to center of pin</td>
<td>16.625</td>
<td>Vertical &amp; Opposable</td>
<td>7</td>
<td>773</td>
</tr>
<tr>
<td>Pin &amp; Loop Hitch</td>
<td>-</td>
<td>33.75 - 47.63</td>
<td>0.3125</td>
<td>11.879 / 11.966 to front of bumper</td>
<td>16.625</td>
<td>Vertical</td>
<td>3</td>
<td>846</td>
</tr>
<tr>
<td>21” Pin Hitch</td>
<td>21</td>
<td>33.75 - 47.63</td>
<td>-</td>
<td>6.195 to center of hole</td>
<td>16.625</td>
<td>Vertical</td>
<td>12</td>
<td>735</td>
</tr>
<tr>
<td>30.5” Pin Hitch</td>
<td>30.5</td>
<td>33.75 - 47.63</td>
<td>-</td>
<td>6.195 to center of hole</td>
<td>16.625</td>
<td>Vertical</td>
<td>12</td>
<td>739</td>
</tr>
<tr>
<td>33.5” Pin Hitch</td>
<td>33.5</td>
<td>33.75 - 47.63</td>
<td>-</td>
<td>6.195 to center of hole</td>
<td>16.625</td>
<td>Vertical</td>
<td>14</td>
<td>739</td>
</tr>
</tbody>
</table>

Pushframe Styles

- **Standard Pushframe**
  - Also available as Heavy-Duty
  - Standard or Full-Width

- **Tubular Pushframe**
  - Standard or Full-Width

- **Outboard Cylinders Pushframe**
  - Standard or Full-Width

Many other hitch options are available including Flat Plate Hitch, Low Profile Hitches, Manual & Power Tilt, Hustling Hitch, Parallel Logam Hitch and more.

Over 90 plow/push frame/hitch configurations to choose!

© Henderson Products, Inc., A division of Douglas Dynamics, L.L.C., reserves the right in pursuit of continuous product improvement to change specifications used herein. As a custom manufacturer of truck bodies, truck equipment and brine systems, additional product options may be available that are not shown here.