1700 BLADE PLOW

KILLS WEEDS AND CONSERVES MOISTURE
Spindles, Hubs, Wheels & Tires
- All locations feature heavy duty radial 380/55R x 16.5 transport tires with 8-bolt wheels and 3" slip in spindles make it easy to level the plow
- 20-25% more load capacity than competitive models, for more reliability
- 6 section plow 320/70Rx15 radial

Spare Tire
- Optional spare tire with mount

Adjustable Spindle
- The 2 inner most tires have the ability to be adjusted independently from the rest of the machine

Spanner Beam
- Spanner beam allows all sections to flex side to side independently of one another
- Spanner beam pins are 1-3/4"
- Hitch and spanner beam control rotational forces keeping the frame level front to rear

Stacked Frame Hitch
- Hitch aids in penetrating hard ground conditions
- Plow has positive tongue weight, helpful in towing and hooking up. Beneficial when treads are lifted hydraulically, keeping the plow running level in the field
Standards
- 6’ blade width
- 16” between front and rear blades
- 26” underframe clearance
- Working depth range 2-6”

Hinges
- Three hinges on each frame

Sectional Cylinders with Adjustment Bolt
- Cylinders are located above frame so it is easy to make adjustment and level the plow
- Precision leveling of plow allows shallower depth of operation

Turnbuckle
- Plow is leveled front to rear

Treader Arm Adjustments
- Multiple treader arm hole adjustments ensure operator can level treader at any working depth
- Treader available with standard arm or optional hydraulic lift

Rolling Treader with Hardfaced Teeth
- 20” diameter with 7 teeth/wheel, on 7” centers
- 5” of hard surfacing added/tooth
- Tooth dimension is 3/8” x 1-3/4 x 11”
- Larger tooth design providing an additional tooth strength and more weed killing action

Ball-Joint Hitch
- Hitch with ball joint, minimizes slamming of hitch and pin but still allows flexibility

Coulter Blade
- 22” smooth blade with a 5-bolt greaseable hub
### SPECIFICATIONS

#### MODEL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model Number</th>
<th># of Sections</th>
<th>Cutting Width</th>
<th>Trans. Width</th>
<th>Trans Height</th>
<th>Trans. Length**</th>
<th>Est. Weight*</th>
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</thead>
<tbody>
<tr>
<td>1760-35</td>
<td>6</td>
<td>35'</td>
<td>19' 6&quot;</td>
<td>14' 8&quot;</td>
<td>25'</td>
<td>15,240</td>
</tr>
<tr>
<td>1770-40</td>
<td>7</td>
<td>40' 6&quot;</td>
<td>24' 3&quot;</td>
<td>11' 10&quot;</td>
<td>28' 6&quot;</td>
<td>19,420</td>
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<tr>
<td>1790-52</td>
<td>9</td>
<td>52'</td>
<td>27' 6&quot;</td>
<td>13' 10&quot;</td>
<td>28' 6&quot;</td>
<td>24,180</td>
</tr>
<tr>
<td>1710-63</td>
<td>11</td>
<td>63' 6&quot;</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>

* Weight includes optional treaders

**Transport length includes treaders

Specifications are subject to change without prior notification.