Standard Features:

- **Rear Positioned Casters** — Compact design lets you get into corners, up against structures, and around pillars with ease while also improving travel and stability on graded surfaces

- **Dual-Sided Cutting Edge** — Front and rear cutting edges allow you to push or pull material for precise placement while traveling in either direction

- **Highly Maneuverable** — Blade attachment can self-articulate up to 8 inches independently of the skid steer on either side

- **User-Friendly Controls** — In-cab monitors and fingertip switches allow for easy operation in auto or manual modes

- **Industry Leading Technology** — Complete your final grade guided by laser receivers, slope and sonic tracers, GPS, or 3D mapping

- **Reduce Time & Materials** — Studies estimate a 10% material savings when using an automated grade control

- **Overbuilt to Outlast** — HitchDoc has more than 20 years of experience manufacturing rugged-finish graders and inspecting them against the highest quality standards

- **Quick-Tach or 3-Point Mounts** — Select the mount that best fits your needs: standard quick-tach plate for easy mounting to skid steers, or an easy-attaching three-point mount

- **Long-Lasting Powder Coating** — Our custom finish holds up against the toughest elements on the job site

- **Hydraulic Control** — Connectors, cylinders, hoses, valves, and solenoids are standard equipment—just plug in the selected electronics and get to work

- **Cutting Edges** — Bolt-on, half-inch thick, hardened steel front and rear cutting edges are removable and replaceable, while the side edges are adjustable to the desired cut depth

- **Certified American Steel** — Heavy-duty construction features 7 gauge, ¼”, ⅜”, and ½” steel reinforced with 2” x 4” tubing for an extremely durable and long-lasting frame

- **Continual Improvement** — Year after year we put our products to the test on real job sites, pushing them to the breaking point to maintain the high-level dependability you’ve come to expect from HitchDoc

**Designed for the modern day contractor working against time clocks and tight budgets. Dual Dozer reduces labor and material costs while improving the overall quality of site preparation.**
DUAL DOZER

Save time & money while producing a more accurate finish grade.

Electronic Packages:
Order your electronic package factory direct or from your local electronics dealer:

- Trimble – Laser, Slope/Sonic, 3D, GPS
- TopCon – Laser, Slope/Sonic, 3D, GPS
- Leica – Laser, Slope/Sonic, 3D, GPS

Applicable Jobs:
Dual Dozer can be used in a variety of applications but has been field-tested and proven for the following projects:

- Livestock arenas
- Sports fields
- Tennis courts
- Trails
- Parking lots
- Sidewalks
- Golf Courses
- Sub-grade preparations

Specifications

<table>
<thead>
<tr>
<th></th>
<th>HDD 6</th>
<th>HDD 7</th>
<th>HDD 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>6’</td>
<td>7’</td>
<td>8’</td>
</tr>
<tr>
<td>Box Height</td>
<td>19”</td>
<td>19”</td>
<td>19”</td>
</tr>
<tr>
<td>Weight</td>
<td>1,500 lbs.</td>
<td>1,600 lbs.</td>
<td>1,700 lbs.</td>
</tr>
<tr>
<td>Front Box Capacity</td>
<td>14.5 cu. ft.</td>
<td>17 cu. ft.</td>
<td>19.5 cu. ft.</td>
</tr>
<tr>
<td>Rear Box Capacity</td>
<td>8.5 cu. ft.</td>
<td>10 cu. ft.</td>
<td>11.5 cu. ft.</td>
</tr>
<tr>
<td>HP Required</td>
<td>40+</td>
<td>55+</td>
<td>70+</td>
</tr>
</tbody>
</table>

Optional Features: Various mounting brackets for GPS or 3D systems; Convex Mirror to allow for visual on material load

Contact your local dealer for more information!

www.DualDozer.com