

DUAL DOZER



**REDUCE LABOR & MATERIAL COSTS
WHILE IMPROVING THE OVERALL QUALITY OF SITE PREPARATION.**

Standard Features

- **Rear Positioned Casters:** Easily carry material into place while traveling across a graded surface already created by the Dual Dozer
- **Dual-Sided Cutting Edge:** Front and rear cutting edges allow you to push or pull material for precise placement while traveling in either direction
- **Compact Design:** More maneuverable when grading around tighter areas, pillars, corners or loading on a trailer
- **Independent Control:** Ball joints and parallel links allow up/down and side to side movement independent from the machine creating the ultimate graded surface
- **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 switchable 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", 3/8", and ½" steel reinforced with 2" x 4" tubing for an extremely durable and long-lasting frame
- **Continual Improvement:** We test and push our products to the breaking point to maintain the high-level dependability you've come to expect from HitchDoc



I-90 & US 71 | Jackson, MN
800.446.8222 | 507.847.4049 | Fax 507.847.5100
Sales@HitchDoc.com | ISO 9001 & 14001 Certified

WWW.HITCHDOC.COM



DUAL DOZER



Electronic Packages:

Order your **Futura package** in **dual laser** or **single laser/slope** configurations **factory direct!**

Or Speak to your local electronics dealer for systems such as:

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

- Sub-Grade Preparations
- Sports Fields
- Livestock Arenas
- Parking Lots
- Trails
- Tennis Courts
- Golf Courses
- Sidewalks



8" Of Blade Articulation



Integrated Or Universal Controls



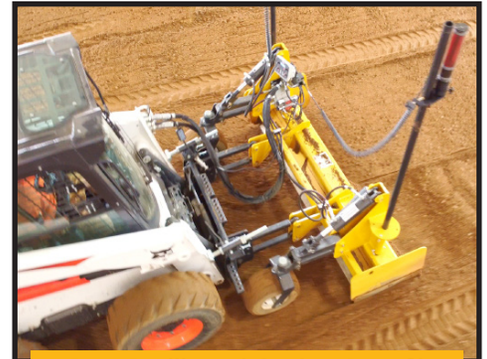
Dual-Sided Cutting Edge



Easy-To-Read Display Options



3-Point Option



Rear Positioned Casters Benefit

Specifications:

	HDD 6	HDD 7	HDD 8
Width	6'	7'	8'
Box Height	19"	19"	19"
Weight	1,500 lbs.	1,600 lbs.	1,700 lbs.
Front Box Capacity	14.5 cu. ft.	17 cu. ft.	19.5 cu. ft.
Rear Box Capacity	8.5 cu. ft.	10 cu. ft.	11.5 cu. ft.
HP Required	40+	55+	70+

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

For more information, contact your local dealer or Sales@HitchDoc.com