

LASER GRADING BOX

On Grade... Automatically



On the Cutting Edge of Laser Grading Technology





# "Fine-grade" made easy



Increase your grading accuracy with the easiest, most unique system on the market.

# Why the Level Best works better than other methods

### Easy to Operate



The laser controls are easy to learn and use. As the operator grades, the system's receiver detects laser light from a rotating beacon and transmits a signal to the Level Best hydraulic controls. The hydraulic valve uses the signal from the receiver and automatically lowers or raises the grading box. Precise finish grade is attained when the "on grade" light remains illuminated. The finish grade elevation is consistently on-grade to plus or minus 1/8" or 1/4" depending on the laser system used.







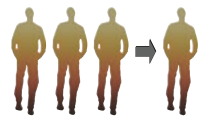
## **Unique Features**

- **Durable Steel** Constructed of 3/8" and 1/4" steel plate and heavy-wall steel tubing, the Level Best grading system is built to take daily abuse on a job site.
- Rugged Casters with Wheel Hub and Tapered Roller Bearing Assemblies Large, heavy-duty casters withstand years of punishment. Heavy-duty wheel hub and bearing assemblies need only annual greasing, reducing maintenance time and costs.
- **Composite Bushings** Epoxy-Fiberglass composite bushings in all pivot points. This eliminates the need for greasing. The inexpensive, replaceable bushings wear instead of your grading box.
- Foam-Filled Tires This all but eliminates down time due to the repair of a tire.
- **Durable Cutting Edges** Made of long wearing high-carbon steel, the main and side cutting edges can be reversed for twice the life, and replaced in a matter of minutes.
- **Powder-Coating** Tough, long-lasting powder-coating ensures that a Level Best grading box will look great for years to come.

## **Unique Advantage**

Get great grading results without the need for costly motor-graders, dozers, or tractorloader backhoes.

The laser-controlled hydraulic system is also unique to the Level Best grading system. This hydraulic system utilizes proportional valve bodies for greater accuracy and reliability.



One worker can do what it used to take three people to do.

"When we had to replace our finish grading attachment, <u>we switched</u> <u>brands</u>. With Level Best we are able to move more material quicker and have to make less passes to achieve grade. <u>Level Best is constructed with heavier material and less moving parts which reduces damage and maintenance."</u>

- Paul Brandt,

Concrete Enterprises, Oklahoma

"The Level Best has increased my production and profits substantially, and solved a significant problem of mine - finding good labor! A crew of men can't do what this machine does in a day. It has literally made me a thousand dollars a day on projects!"

- Wayne Bell

Wayne Bell Concrete Construction, Arkansas



For easier operation, foam-filled tires are mounted on wheel hubs with heavy-duty, tapered, roller bearings.



Skid steer models feature a convex mirror for convenient monitoring of material in the grader box.



A custom designed hydraulic system gives Level Best its unique capability. The proportional hydraulics allow for faster and more accurate operation.



Designed and built for rugged applications, the bolt-on side and main cutting edges are adjustable and reversible. The cutting edges are constructed of abrasion resistant steel for low wear and long life.

# The details make the best choice clear... Level Best.

There are lots of technologies and claims to consider. Value is sometimes hard to discern. When you look more closely, you can see the difference in quality of materials and manufacture. Designs that put you and the operator in control are engineered for real value.

Take a closer look at Level Best.

### **Options**

#### • Draw Bar, 48"

The draw bar maximizes the distance between the tractor axle and the wheels of the Level Best box. It allows you to get to grade more quickly, because the grading box does not react to every bump and dip that your tractor encounters, thus keeping the grading box "on grade" longer. Attaches to your tractor using the draw bar hitch instead of the tractor's three-point hitch.

#### Adjustable Top Link

A top link between the draw bar and the grade box allows the operator to adjust the pitch of the box. Adjusting the pitch of the box helps to keep the end plates from digging into graded material, making a neater finish.

#### Adjustable Hitch

An adjustable hitch, on the front of the draw bar, accommodates the hitch heights of most tractors or trucks

#### Retrofits to Older Level Best Boxes

The draw bar option can be retrofitted to older Level Best boxes. Converting an older box to the draw bar option requires only one hour.



• Rear Hinged Cutting Edge (Tractor Boxes Only)
Allows you to cut and grade in reverse. Bolts
onto the rear end of the box.

#### • "Bullet Bar" Scarifier (Tractor Boxes Only)

Allows you to break up existing compacted material to make it easier to grade. Bullet shaped carbide teeth rotate in their holders so they keep a sharp point while scarifying. Shanks are supported by the grading box's cutting edge for additional strength. Easily bolts into your grading box.



Model	Box Size	Box Capacity Front/Rear	Recommended Machine HP	Shipping Weight
Para-Level Box (skid steer)				
PL72	72"	11.5 / 7.0	42-60	1575 lbs.
PL84	84"	13.4 / 8.0	49-70	1630 lbs.
PL96	96"	15.3 / 9.0	56-80	1695 lbs.
Tractor Box - compact				
SC48	48"	4.1	15-25	345 lbs.
SC54	54"	4.6	15-25	365 lbs.
SC60	60"	5.1	18-30	395 lbs.
SC66	66"	5.6	20-35	410 lbs.
SC72	72"	6.1	20-35	425 lbs.
Tractor Box - single				
LBS6	72"	17.0	30-42	985 lbs.
LBS7	84"	19.9	35-49	1045 lbs.
LBS8	96"	22.8	40-56	1105 lbs.
Tractor Box - double				
LBD6	72"	17.0	30-42	1115 lbs.
LBD7	84"	19.9	35-49	1135 lbs.
LBD8	96"	22.8	40-56	1165 lbs.
Tractor Box - super capacity				
LBSE8	96"	37.5	70-90	1750 lbs.
LBSE9	108"	42.3	80-100	1835 lbs.
LBSE8-12	96"/144"	37.5/56.2	90-100	2445 lbs.

### **Technical Data**

- The auxiliary hydraulic system on the tractor or skid steer should have a flow rate of 5 20 gpm and cannot exceed 3000 psi
- Tractors require rear auxiliary hydraulic ports and are recommended to have four wheel drive
- Skid steers require auxiliary hydraulic ports mounted on the boom
- The Level Best Grading System is not designed for grubbing or rough grading, but for finish grading



LASER GRADING BOX

#### MANUFACTURED BY ATI CORPORATION

250 Earland Drive • New Holland, PA 17557 800-342-0905 • fax: 717-354-2162 www.level-best.com