

# Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Weiler			
Model:	W530B			
Equipment Type:	quipment Type: Road Widener			
<b>Contractor Modifications:</b>	None			
Interstate Approval Conditions			Non-Inte	erstate Approval Conditions
Approval Type	Crossing Only		Approval Type	Crossing Only
Speed:	No Restriction		Speed:	No Restriction
Weight:	38,612 lb or less		Weight:	38,612 lb or less
Traffic:	Approved with regular traffic		Traffic:	Approved with regular traffic
Location Restrictions:	No Restriction		Location Restrictions:	No Restriction
Comments:		1		
Equipment configuration, weights, the same time this equipment is or	and specifications on following pages. Approval does non the bridge.	ot apply to load poste	ed bridges. Other cons	struction equipment is not allowed to operate on or cross bridge a

# W530B ROAD WIDENER







# ONE TOUCH HANDLING.

When it comes to placing the right amount of material at the correct grade and slope in one pass, whether on a shoulder or elsewhere, the best equipment for the job is a Weiler road widener.



#### RELIABLE POWERTRAIN.

The W530B has the power to push. The two 2-drive version features a Cat® C3.6 Tier 4F/Stage V engine with 120 hp (89 kW) while the 4-wheel drive features 137 hp (102 kW). Hydrostatic powershift drive with 300 fpm (91mpm) working speed and 12 mph (19 km/hr) transport speed.



# MATERIAL DELIVERY.

A 3.5 yd3 (2.6 m3) hopper means fewer truck exchanges during the workday. The 24" (610 mm) wide belt and 400 fpm (121 mpm) belt speed provides quick placement of materials to either side of the machine. The hydraulically adjustable dump hopper accommodates varying trucks.



# **VISIBILITY AND CONTROL.**

All controls are located on a single panel within easy reach of the operator. Sliding control console enhances operator ease of use, enabling both left and right side access to all machine controls. The operator is located back from the dump hopper and toward the outer edge of the machine for increased visibility.



# PRECISE STRIKE-OFF

25" (635 mm) tall strike-off tools widen from 1' (.3 m) to 10' (3 m) and are capable of placing material up to 12" (305 mm) above and below grade. Multiple tool sizes plus hydraulically adjustable tools ensure precise strike-off and can be set to exact grade and slope specifications.



#### FAST SERVICE.

Self cleaning pulleys minimize material build-up and large doors enable easy access to engine and machine components. Built-in tool storage locations provide home spots for all components needed on the job. Caterpillar dealer service and support keep your machine up and running with limited down time.





WEIGHT	26,327 lb	11 941 kg
OPT. REAR WEIGHT	2,300 lb	1043 kg
LENGTH	22′ 4″	6807 mm
WIDTH	10'	3048 mm
HEIGHT	7′ 8″	2336 mm
WHEELBASE	130"	3302 mm

HOPPER CAPACITY	$3.5 \text{ yd}^3$	2.6 m <sup>3</sup>
CONVEYOR LENGTH	10'	3048 mm
CONVEYOR WIDTH	24"	610 mm
BELT SPEED	400 fpm	121 mpm
MAX WORKING SPEED	300 fpm	91 mpm
TRANSPORT SPEED	12 mph	19 km/hr

ENGINE	Cat® C3.6/C4.4 Tier 4F/Stage V		
TURNING RADIUS	15′ 6″	4.7 m	
REAR STEER TURN RADIUS	8′	2.4 m	
FUEL CAPACITY	74 gal	280 L	
HYDRAULIC CAPACITY	60 gal	227 L	

# **POWERTRAIN**

Cat® C3.6 Tier 4F/Stage V Engine, 120 hp (89 kW)

Cat® C4.4 Tier 4F/Stage V Engine, 137 hp (102 kW) w/ 4-wheel drive

Front wheel hydrostatic drive standard

4-wheel hydrostatic drive option

2-speed motor

2-speed gearbox

Shift-on-the-fly gearbox

300 fpm (91 mpm) max working speed

12 mph (19 km/hr) transport speed

Differential lock on front axle

2-wheel steering standard

15' 6" (4.7 m) standard turning radius

4-wheel steer option

8' (2.4 m) turning radius w/ 4-wheel steer

Fail safe parking brake

# **OPERATING ENVIRONMENT**

Tool free sliding control console w/ color display

Access to all machine controls from console

Seats located to the outside of machine

Wrap around safety rails and kick plates

USB port and cup holder

Easy storage of tools for transport

# MATERIAL DELIVERY

3.5 yd3 (2.6 m3) hopper capacity

9' 4" (2844 mm) dump hopper opening

Hydraulically operated dump hopper

10' (3048 mm) long, 24" (610 mm) wide chain-driven conveyor

Left or right material discharge

400 fpm (121 mpm) belt speed

6" (152 mm) conveyor shift in either direction

Hydraulically adjustable tool does not change slope w/ adjustment

Flashing/conveyor spray down system

Adjustable push roller

# SALES AND SERVICE

Sold and serviced through Caterpillar dealers worldwide.

# **TOOLING**

1' (0.3 m) to 10' (3 m) widening width

12" (305 mm) above and 12" (305 mm) below grade

25" (635 mm) tall strike-off tools

1' (.3 m), 2' (.6 m) and 3' (.9 m) standard tool

6' (1.8 m) and 2'-3' (.6 m - .9 m) adjustable tool option

3'-5' (.9 m - 1.5 m) adjustable tool option

Standard tool tray

Side-mounted tool box for accessories w/ wrenches

# SERVICE/MAINTENANCE

Multiple engine access doors

Easily accessible battery compartment

Self cleaning pulleys minimize material build-up

Braided electrical harnesses and sealed connections

# OPTIONAL EQUIPMENT

Rear wheel drive and steering

Rear steer

Truck hitch

Hydraulically adjustable push roller

Hydraulically raised and lowered front hopper

Enclosed cab with heat and a/c

Foot pedal conveyor control

LED strobe light

8' (2.4 m) or 10' (3 m) broom

Spray down system

Premium LED work lights w/ wheel well lights

DC blade lights

Remote strike-off

2,300 lb (1043 kg) counterweight

12 kW generator

Grade and slope prep

Opposite side hydraulics

1' (.3 m), 2' (.6 m), 3' (.9 m), 6' (1.8 m) strike-off tools

2' - 3' (.6 - .9 m), 3' - 5' (.9 - 1.5 m) telescoping strike-off tool

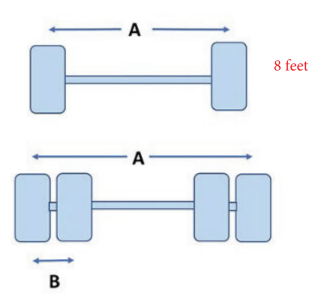
# WARRANTY

12 months standard. Extended warranty available.



If your company would like to submit equipment to be considered for inclusion in the ACEL, provide an application to MDT at: mdtacel@mt.gov ACEL analysis is listed below.

- · Equipment manufacturer's product specifications
- See above.
- · Detailed dimensions and data for equipment on wheels
  - · Equipment Width (dimensions A and B)



- Equipment Length (center of front axle to center of rear axle) 130 inches
- Number of axles
  2 axles
- Distance between axles (center of tire to center of tire)
- Maximum Gross Equipment Weight
  26,327 lbs
- · Detailed dimensions and data for equipment on tracks
  - o Equipment Width (center of track to center of track if there is only one line of tracks, note this in the measurements
  - · Equipment Length (center of front track to center of rear track)
  - · Number of tracks in each track line
  - Length of each track
  - Maximum Gross Equipment Weight
- . Information on any equipment modifications on your equipment (note that some modifications may preclude inclusion onto the ACEL)
- · Contractor's contact information for ACEL analysis-related correspondence or follow-up information.