

#### Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

mdtacel@mt.gov

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Make:	Caterpillar			
Model:	CB10			
Equipment Type:	tandem vibratory roller			
Contractor Modifications:	none			
Inte	erstate Approval Conditions		Non-Inte	erstate Approval Conditions
Approval Type	crossing only		Approval Type	crossing only
Speed:	no restriction		Speed:	no restriction
Weight:	22,575 lb or less		Weight:	22,575 lb or less
Traffic:	approved with regular traffic		Traffic:	approved with regular traffic
Location Restrictions:	no restriction		Location Restrictions:	no restriction
Comments:		-		
Equipment configuration, weights, the same time this equipment is o	and specifications on following pages. Approval does not not be the bridge. Vibratory system must be turned off while o	ot apply to load poste on bridge. Approval is	ed bridges. Other cons	struction equipment is not allowed to operate on or cross bridge at ssing at a time, not two rollers working in tandem.

# Cat CB10 Roller



## **Product Specifications For CB10**



# Weights

Operating Weight - With Cab	22255 lb
Standard Operating Weight with ROPS	21642 lb
Maximum Operating Weight with Cab	23197 lb
Maximum Operating Weight with ROPS	22575 lb

# **Operating Specifications**

Standard Compaction Width	67 in
Maximum Compaction Width	73 in
Static Linear Load - With Cab	173 lb/in
Static Linear Load - With ROPS/FOPS	168 lb/in
Travel Speed - Maximum	7 mile/h

### **Dimensions**

Overall Length	186 in
Overall Width	85 in
Height - With ROPS/FOPS or Cab	118 in
Wheel Base	139 in
Drum Diameter	47 in

## **Engine**

Engine Model	Cat® C3.6

### **Vibratory System**

Drum Width	67 in
Centrifugal Force per Drum - Maximum	14185 lb
Centrifugal Force per Drum - Minimum	11982 lb
Nominal Amplitude - High	0.034 in
Nominal Amplitude - Low	0.01 in
Vibration Selection	Independent per drum, front only, rear only, both

### **Service Refill Capacities**

Fuel Tank Capacity	36.5 gal (US)
Water Spray Tank Capacity	225 gal (US)

### **CB10 Standard Equipment**

#### **Operating Environment**

180° seat positioning w/ sliding station
Adjustable armrests
Full-color display with touchscreen operation
Platform ROPS/FOPS
Propel lever w/ 4-button control
Steering wheel - fixed position, left side
Suspension seat - no heat
Seatbelt - 76 mm (3 in) high visibility
Vandalism protection

#### **Technology**

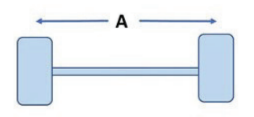
Visionlink® Remote flash Remote troubleshooting

#### **Powertrain**

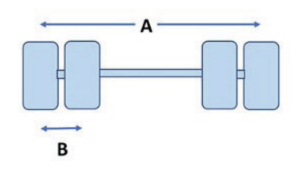
If your company would like to submit equipment to be considered for inclusion in the ACEL, provide an application to MDT at: mdtacel@mt.gov ACEL analysis is listed below.

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

See above.



Double Drum Roller 5.5' Width



Equipment Length (center of front axle to center of rear axle)

Number of axles

Distance between axles (center of tire to center of tire)

Maximum Gross Equipment Weight

11 feet

2 axles

11 feet

22,575 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.