

# Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Roadtec				
Model:	SB 2500e/ex with full surge bin				
Equipment Type: Material Transfer Vehicle					
Contractor Modifications:	None				
Interstate Approval Conditions			Non-Interstate Approval Conditions		
Approval Type	Crossing Only	Ap	proval Type	DENIED	
Speed:	10 MPH	Spe	eed:	DENIED	
Weight:	127,240 lb or less		eight:	DENIED	
Traffic:	Approved with regular traffic	Tra	affic:	DENIED	
Location Restrictions:	Remain in painted lane		cation estrictions:	DENIED	
Comments:					
Equipment configuration, weights the same time this equipment is o	, and specifications on following pages. Approval does not the bridge.	ot apply to load posted t	bridges. Other cons	struction equipment is not allowed to operate on or cross	oridge a

# MATERIAL TRANSFER VEHICLE

SB-2500e/ex



# Material Transfer Vehicle

SB-2500



SB-2500e: Tier 4F; Cummins® QSL9 300 hp (224 kW) @ 2,000 rpm SB-2500ex: Tier 3; Cummins® QSL9 300 hp (224 kW) @ 2,000 rpm\* \*ex machines for lesser regulated countries

OPERATING WEIGHT 77,240 lbs (35,035 kg)



## **SPECIFICATIONS**

#### **ENGINE**

- SB-2500e:Tier 4F; Cummins® QSL9 300 hp (224 kW) @ 2,000 rpm
- SB-2500ex: Tier 3; Cummins® QSL9 300 hp (224 kW) @ 2,000 rpm\*

#### WEIGHT

77,240 lbs (35,035 kg)

#### CONSTRUCTION

 Heavy-duty conveyor flights and chain. Replaceable wear plate in all high wear areas. Stability without unnecessary weight.

#### **COOLING SYSTEM**

Quiet operation, dual, variable speed hydraulically driven fans

#### **ELECTRICAL SYSTEM**

- Two 4D batteries & 95 amp alternator
- · 24v system with master disconnect switches.
- Electric-over-hydraulic solenoids with manual override.

#### PROPEL SYSTEM

- · Hydrostatic drive
- Continuously variable speed control with two speed ranges.
- Front-wheel steer

#### SPEED

- Working: 0-3.0 mph (0-4.8 kph)
- Travel: 0-9 mph (0-14.5 kph)

#### **BRAKE SYSTEM**

Hydrodynamic disc caliper brakes, and parking brake

#### TIRES

• 21" (533 mm) wide x 25" (635 mm) interior diameter high-flotation tires.

#### **OPERATOR STATIONS**

- Two operator stations (left & right side) with deluxe adjustable seats.
- Operator stations can slide 16" (400 mm) out past edge of machine for visibility.
- Center control console pivots to right or left

#### **GROUND CONTROLS**

(2) front dump hopper control boxes

#### **FUME EXTRACTION SYSTEM**

 Clearview FXS® system with dual fans to draw fumes away from operator area.

#### TRUCK DUMP HOPPER

- Front hopper has swivel support casters. Vibrating floor plate. 9'2" (2,794 mm) wide truck opening (adjustable width option available).
- · Hydraulic, adjustable push rollers.
- Hydraulic front hopper baffle adjustable for optimal material flow.

#### **DUMP HOPPER TRANSVERSE AUGER**

· 29" (737 mm) o.d. cast, ni-hard, segmented auger.

## DUMP HOPPER UNLOADING CONVEYOR (C1)

- Drag conveyor with 1,000 tph (907 mtph) capacity.
- · Dual roller bushing offset link chain
- Conveyor floors lined with replaceable chromecarbide clad wear plates.

#### SURGE BIN

25 tons (22.7 mt) storage capacity.

#### REMIXING AUGER IN SURGE BIN

• 29" (737 mm) o.d. cast, ni-hard, variable pitch augers

### SURGE BIN UNLOADING CONVEYOR (C2)

- Drag conveyor with 600 tph (544 mtph) capacity.
- Dual roller bushing offset link chain
- Conveyor floors lined with replaceable chromecarbide clad wear plates.

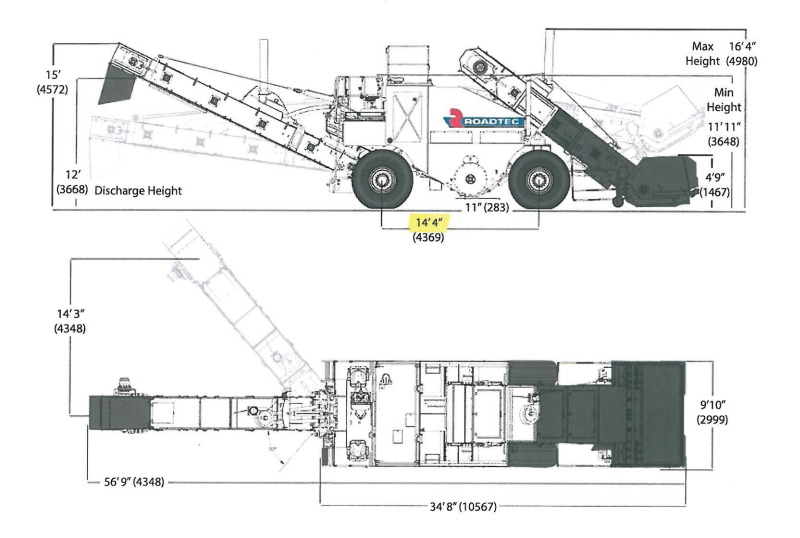
#### PAVER LOADING CONVEYOR (C3)

- Drag conveyor with 600 tph (544 mtph) capacity.
- · Dual roller bushing offset link chain
- Conveyor floors made of chromium carbide clad plate.
- Insulated conveyor floor.
- Controls interlock with surge bin unloading conveyor.
- Conveyor can be positioned up to 50° to either side of center.
- Conveyor guard rails.

<sup>\*</sup> ex machines for lesser regulated countries

#### **SERVICE CAPACITIES**

- Fuel Tank ...... 150 gal (568 l)
- Hydraulic Fluid Tank......96 gal (363 l)



Dimensions in brackets are mm.

Specifications are subject to change without notice.