

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

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Make:	Roadtec				
Model:	RX-600e four-track				
Equipment Type:	milling machine				
Contractor Modifications:	none				
Inte	rstate Approval Conditions		Non-Inte	rstate Approval Conditions	
Approval Type	crossing only	Ар	proval Type	crossing only	
Speed:	no restriction	Sp	eed:	no restriction	
Weight:	61,390 lb or less	We	eight:	61,390 lb or less	
Traffic:	approved with regular traffic	Tra	affic:	approved with regular traffic	
Location Restrictions:	no restriction		cation estrictions:	no restriction	
Comments:			'		
Equipment configuration, weights, the same time this equipment is on	and specifications on following pages. Approval does no the bridge.	ot apply to load posted b	bridges. Other const	truction equipment is not allowed to operate on or cross bridge	at

2'-8"(813)

16'-11¹"(5157) max.

60° SWING

60° SWING

6'-9"(2067)

_5'-5"(1661)

WITH CH500-86 LBS / KG	
59,050/26,780	
61,390/27,850	

	RX-600e		
	DIMENSIONS	1'-2"	(348)
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Dimensions in brackets are mm.

|-4'-7"(140)-|

6'-7"(2007) - drum width-shown

8'-2"(2479)

4'-5"(136)

9'-10"(3009)

7"(170) 2'-8"(805) TYP 2'-10"(8

2'-10"(862)

15'-6"(4728)



IECHNICAL SPECIFICATION	NA 2		
	Cummins® QSX-15 Tier 4 Interim. One year engine warranty standard.		
ENGINE	Rated power 600 HP (447 kW)@1800 rpm. Maximum power 620 HP (460 kW) @ 1,850 rpm.		
LHOINE	Engine load control		
	On demand cooling		
	CAN-based electronics with onboard and remote diagnostics		
	Two 8D batteries. 105 Amp alternator		
ELECTRICAL SYSTEM	24 Volt system with master disconnect switch.		
	Emergency engine shut-down		
	Cutter disengages and engine shuts down when cutter doors are opened		
CONSTRUCTION	High-strength steel side sheets. Stability & balance without unnecessary weight.		
	Hydrostatic drive		
PROPULSION	Automatic traction control		
	Hydraulically controlled suspension. Manual and automatic.		
	Two full-function operator stations (left & right side) on shock-absorbing operator platform		
CONTROLS	Joy stick controls. Lighted instrument panel. Liquid-filled gauges.		
CONTROLS	Foot/minute meter (or meters/minute)		
	Auto-resume after stop		
STEERING MODES	[4] modes: coordinated, crab, front only, rear only		
GROUND CONTROLS	On each side for mold boards, emergency stop, horn, load-out conveyor, rear steering, end gates, elevation. Lockable vandal covers on main ground control boxes.		
TURNING RADIUS	4-track: 6'8" (2.0m). 3-track: 5'8" (1.7m).		
	Direct hydraulic, planetary B3-HD track drives. Bolt-on, replaceable poly track pads.		
TRACKS	FOUR TRACK: (4) 12" (305 mm) wide grousers.		
	THREE TRACK: (2) 12" (305 mm) wide grousers on front & (1) 14" (356 mm) wide one on back.		
SPEEDS - FOUR TRACK	Travel 0-3.2 mph (0-5 kph) High working 0-163 fpm (50 mpm) Low working 0-110 fpm (34 mpm)		
SPEEDS - THREE-TRACK	Travel 0-3.2 mph (0-5 kph) High working 0-127 fpm (39 mpm) Low working 0-100 fpm (30 mpm)		
	32" (813 mm) wide endless, heavy-duty belts with 1" (25 mm) tall molded rubber cleats		
	Canvas load-out conveyor covers		
	Self-cleaning head and tail pulleys		
CONVEYORS	120° load-out conveyor swing capability. Trucks can operate in adjacent lanes if needed.		
	Truck guards on load-out conveyor. Safety guards on primary conveyor.		
	Easy-open belt guard latches		
STANDARD LIGHT & ELECTRICAL DUTLET PACKAGE	(10) 24 V lights. (2) magnetic base 24 V DC halogen work lights (6) 24 V DC power outlets.		
FUEL TANK	250 gal (946L)		
IYDRAULIC FLUID TANK	90 gal (341L)		
VATER TANK	800 gal (3028 L). (3) fill stations.		
VATER SYSTEM	Spray bars on conveyors and at front and rear of cutter housing. Variable speed, hydraulically-driven water pump with automatic on/off.		
VASHDOWN	High pressure with 46' (14 m) retractable hose reel.		
IR COMPRESSOR	Includes air tools.		
UBRICATION SYSTEM	Grease fittings arranged in zones.		
VARNING SYSTEM	Amber warning beacon. Back-up alarm. Track turn alarm. Back-up camera.		
OOLBOX	On-board, lockable tool storage.		
AUTOMATIC POWER PACK	Raises and lowers engine hood, front and rear mold boards. Controls belt tension release.		
OPERATOR SUN SHADE	Includes mounting hardware.		