RX-600 OPTIONS:	
Conveyor	
Straight Secondary Conveyor - Price included in base tractor	
Hydraulic Folding Secondary Conveyor	
Auxiliary Power	
4 kW Generator Set	
7.5 kW Generator Set	
Additional Lighting	
24V LED Night Light Package	
Light set consisting of four 24V Lights, mounting hardware and wiring.	
Saber Light	
Two 92-watt, LED light panels provide over 10,000 lumens	
Truck Signal Light	
Magnetic based LED light to indicate to dump truck driver when to stop or p	roceed
Miscellaneous	
Automated Lubrication System	
Operator Seats	
Includes an operator's seat for each control station that can be used during	operation and then slid
out of the way for standing operation or transport.	
Hydraulically Folding Canopy	
Rear Water Pump	
Secondary Conveyor Camera	
Guardian Totalizer	
LED Display of real time production	
Rear Object Detection System	
Automation Grade and Slone Centrals	
Automation - Grade and Slope Controls ACE Grade and Slope Automation with Auto Cut	
ACE Grade and Slope Automation with Auto-Cut	o concors or a slone concor
Automates elevation of front and rear legs of milling machine by using grade for the right and left hand side of machine. System automates rear elevation of each cut. System includes 3 ACE Control panels that can be connected at on the ground at the middle of the machine or in the rear to control both side central microcontroller, 15-eye sonic sensor, plugs at side of machine for comounting hardware, cables and junction boxes. Utilizes MOBA brand slope at	n of machine during entry the operator station and des of the machine, 1 ontrols and sensors,
Prewiring for ACE Averaging Ski	

Includes junction boxes and cables to corners of machine for Averaging Ski or mounting hardware.	, does not included sensors
ACE - Single Averaging Ski - Requires Base System	
Provides averaging of grade for one side of machine. Junction box and sen installed on both sides of machine so sensors and arms can easily be swapp machine. Requires base ACE Grade and Slope Automation. Includes 2 soni transducers each. One for front and rear corner of machine, 2 junction box hardware.	oed to either side of c sensors with 5
ACE - Dual Averaging Ski - Requires both Single Ski and Base Systems	
Provides hardware to upgrade single averaging ski to dual averaging ski. Resolve Automation and ACE Single Averaging Ski. Includes 2 sonic sensors we One for front and rear corner of machine, cables and mounting hardware.	•
CUTTER HOUSINGS	
75" (1.9 m) Cutter Housing - CH601-75 - Only Available with 3 Track	
CH601-75 STANDARD FEATURES:	
Bolt-On Cutter Assembly With Mechanical V-Belt Drive	
W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft	
Front & Rear Water Spray Bars with Flow and Pressure Control	
13" Depth of Cut with Sloped Front & Rear Moldboards	
Powered Wrap Around End Gates With Replaceable Wear Shoes	
"Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin	ers
CH601-75	
75" Housing (CUTTER HOUSING ONLY) - Only with 3 Track:	
CH601-75 OPTIONS	
Drum Options	
75" (1.9 m) QX1 with 5/8" Spacing	
75" (1.9 m) Kennametal Drum with 5/8" Spacing	
75" (1.9 m) "Roadrunner" QX1 Double Hit - 0.851" Spacing	
75" (1.9 m) "Roadrunner" Kennametal Double Hit - 0.851" Spacing	
75" (1.9 m) QX1 Profiling Drum with 3/8" Spacing	
75" (1.9 m) Kennametal Profiling Drum with 3/8" Spacing	
75" (1.9 m) Weld-on Micromill Drum with 0.2" Spacing Kennametal C10	
79" (2.0 m) Cutter Housing - CH601-79	
CH601-79 STANDARD FEATURES:	
Bolt-On Cutter Assembly With Mechanical V-Belt Drive	

W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft	
Front & Rear Water Spray Bars with Flow and Pressure Control	
13" Depth of Cut with Sloped Front & Rear Moldboards	
Powered Wrap Around End Gates With Replaceable Wear Shoes	
"Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin	nors
CH601-79	
79" Housing (CUTTER HOUSING ONLY)	
79 Housing (COTTER HOUSING ONLT)	
CH601-79 OPTIONS	
Drum Options	
6'7" (79") (2.0 m) QX1 Single Hit Drum with 5/8" Spacing	-
6'7" (79") (2.0 m) Kennametal Single Hit Drum with 5/8" Spacing	
6'7" (79") (2.0 m) "Roadrunner" QX1 Double Hit - 0.851" Spacing	
6'7" (79") (2.0 m) "Roadrunner" Kennametal Double Hit - 0.851" Spacing	3
6'7" (79") (2.0 m) QX1 Profiling Single Hit Drum with 3/8" Spacing	
6'7" (79") (2.0 m) Kennametal Profiling Drum with 3/8" Spacing	
6'7" (79") (2.0 m) QX1 Single Hit Drum with 8mm Spacing	
6'7" (79") (2.0 m) QX1 Single Hit Drum with 6mm Spacing	
6'7" (79") (2.0 m) Weld-on Micromill Single Hit Drum with 0.2" Spacing R	Kennametal C10
86" (2.18 m) Cutter Housing - CH601-86	
86" (2.18 m) Cutter Housing - CH601-86	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES:	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Line	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86 79" Housing (CUTTER HOUSING ONLY)	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86 79" Housing (CUTTER HOUSING ONLY)	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86 79" Housing (CUTTER HOUSING ONLY) CH601-86 OPTIONS Drum Options	
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86 79" Housing (CUTTER HOUSING ONLY) CH601-86 OPTIONS Drum Options 7'2" (86") (2.18 m) QX1 Single Hit Drum with 5/8" Spacing 7'2" (86") (2.2 m) "Roadrunner" QX1 Double Hit - 0.851" Spacing	ners
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86 79" Housing (CUTTER HOUSING ONLY) CH601-86 OPTIONS Drum Options 7'2" (86") (2.18 m) QX1 Single Hit Drum with 5/8" Spacing 7'2" (86") (2.18 m) Kennametal Single Hit Drum with 5/8" Spacing	ners
86" (2.18 m) Cutter Housing - CH601-86 CH601-86 STANDARD FEATURES: Bolt-On Cutter Assembly With Mechanical V-Belt Drive W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft Front & Rear Water Spray Bars with Flow and Pressure Control 13" Depth of Cut with Sloped Front & Rear Moldboards Powered Wrap Around End Gates With Replaceable Wear Shoes "Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wear Lin CH601-86 79" Housing (CUTTER HOUSING ONLY) CH601-86 OPTIONS Drum Options 7'2" (86") (2.18 m) QX1 Single Hit Drum with 5/8" Spacing 7'2" (86") (2.2 m) "Roadrunner" QX1 Double Hit - 0.851" Spacing	ners

7'2" (86") (2.18 m) QX1 Single Hit Drum With 8mm Spacing		
7'2" (86") (2.18 m) QX1 Single Hit Drum With 6mm Spacing 7'2" (86") (2.18 m) Weld-on Micromill Single Hit Drum with 0.2" Spacing Kennametal C10		
Variable Cutter System (VCS) Housing CH601-VCS12		
VCS STANDARD FEATURES:		
Bolt-On Cutter Assembly With Mechanical V-Belt Drive		
W-40 Fairfield Cutter Gear Box with "Break-a-Way" Input Shaft		
Front & Rear Water Spray Bars with Flow and Pressure Control		
13" Depth of Cut with Sloped Front & Rear Moldboards		
Powered Wrap Around End Gates With Replaceable Wear Shoes		
"Ironclad" Cutter Housing Made of T-1 Steel with Chromium Clad Wea	r Liners	
12" Depth of Cut		
Special VCS Housing with segmented rear moldboard allows change of	cutting widths by only	
changing drum shell		
CH601-VCS12		
Variable Cutter System Housing (DOES NOT INCLUDE ANY DRUM):		
CH601-VCS12 OPTIONS:		
Drum Options (a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
24" (610 m) Standard Drum - 5/8" (16 mm) Spacing - QX1		
24" (610 m) Standard Drum - 5/8" (16 mm) Spacing - Kennametal		
36" (914 m) Standard Drum - 5/8" (16 mm) Spacing - QX1		
36" (914 m) Standard Drum - 5/8" (16 mm) Spacing - Kennametal		
48" (1.22 m) Standard Drum - 5/8" (16 mm) Spacing - QX1		
48" (1.22 m) Standard Drum - 5/8" (16 mm) Spacing - Kennametal		
Warranties		
Roadtec Edge Extended Warrranty - RX-600e 3 track (3 yr / 3000 hr T	otal)	
Roadtec Edge Extended Warrranty - RX-600e 4 track (3 yr / 3000 hr T	otal)	
Roadtec Edge Extended Warrranty - RX-600ex 3 track (3 yr / 3000 hr	Total)	
Roadtec Edge Extended Warrranty - RX-600ex 4 track (3 yr / 3000 hr	Total)	
Manufacturer's Engine Extended Warranty - RX-600e/ex (5 yr / 6000	hr Total)	