RP-170 OPTIONS:	
Undercarriage Options	
Front Wheel Assist	
Includes additional hydraulic motor on both rear bogie wheels.	
Screed Options	
Hydraulic Screed Assist Package	
Designed for use with Eagle Screed. Constant up pressure on screed essent	ially reducing its weight all
the time while in Pave mode, whether in forward, neutral or reverse.	
Hydraulic Screed Boost Package	
Pressurizes the screed lift cylinders when the paver is in neutral and in pave	mode to prevent
depression in mat when paver stops. Lifting pressure is adjustable. Pressure	
time period once paver starts moving forward again. Time can be set at 0, 3	3 or 6 seconds.
Electrical and Lighting Options	
24V LED Night Light Package	
Saber Light	
Two 92-watt, LED light panels provide over 10,000 lumens	
Airstar Balloon Light Assembly	
Includes Two 1,000 W Halogen Bulbs, Fan, Telescoping Pole, Two Brackets &	k Case
Laser Pointer Alignment Guide	
High intensity laser mounted to tractor can be positioned along line of trave	el to aid operator in
aligning paver correctly.	T
Truck Dump Signal Light	
LED Signal light to indicate to truck driver whether to dump, stop or lower.	
One Additional Amber Beacon	1
Matarial Food System Ontions	
Material Feed System Options	
12" Left Hand 3/" Thick Ni-Hard Auger Extension	
12" Right Hand ¾" Thick Ni-Hard Auger Extension	
12" Tunnel Extension (Either Handed)	
12" Hydraulic Tunnel Extensions	1
Auger Extension Remotes	and automators to study a
Remotes attached to fixed remote on left and right sides to controls augers 6 ft cord and can be disconnected for storage.	and extensions. Includes a
6' Tunnel and Auger Extension Package	
, U	

Extends Augers and Tunnels 3' to each side. Includes all necessary hardware to extend augers and tunnels 3' to each side including outboard auger bearing supports and tunnel extension braces. An additional 1' auger extension and 2- 1' tunnel extension segments can be added to each side. Does not include any screed extensions.

Miscellaneous
Guardian Telematics System

Roadtec Guardian Telematics System to send and receive data remotely, with the ability to change function settings (One Year Free Subscription)

**Electrical Outlets** 

4 outlets: 2 located on operator station and 2 located on back of tractor

**Truck Hitch In Lieu of Push Rollers** 

**Truck Hitch Plumbing** 

Plumbing only for truck hitch

**Automated Lubrication System** 

**Reversing Distribution Augers** 

**Additional Umbrella** 

**Environmental Release Agent Spray Down System** 

Includes 13 Gallon (49 L) Tank and Pump (Replaces Standard Wash-down)

**Soft Rubber Front Flashing** 

**Mass Flow Hopper Inserts** 

RP-170/175 Self Relieving Hopper Insert

RP-170/175 Hopper Insert Side Wall Extensions

Mass Flow Low Profile Hopper Insert for 8' Pavers - Not Self Relieving

Mass Flow Hopper Side Wall Extensions - for 8' Pavers

**Screed Automation - Grade And Slope Control** 

**TOPCON Sonic Grade And Slope Control** 

Features Dual Sonic Grade Sensors And Single Slope Sensor.

**MOBA-MATIC II Sonic Grade And Slope Control** 

Features MOBA MATIC II controller with Dual Sonic Grade Sensors And Slope Sensor.

**TOPCON Sonic Averaging Ski With Hardware** 

Includes 3 Additional Sonic Trackers. (Requires Topcon Sonic Grade and Slope System)

**MOBA Sonic Averaging Ski With Hardware** 

Includes 2 Additional Sonic Trackers. (Requires MOBA Sonic Grade and Slope System)

**MOBA Mounting Kit** 

Provides hardware to easily install existing MOBA Grade & Slope System. Includes controller brackets, slope sensor, MOBA junction boxes, grade sensor mounts and arms. (Does not include sonics, controllers, or cables.)

**MOBA Slope Sensor** 

NAODA Chi Handanana	
MOBA Ski Hardware	
Provides physical ski, arms, sensor mounting poles, ski mounting harware, a	and junction box to plug in
sensors. (Does not include sensor cables.)	
TOPCON Mounting Kit	
Provides hardware to easily install existing TOPCON Grade & Slope. Include	•
sensor, MOBA junction boxes, grade sensor mounts and arms. (Does not incables.)	clude soffics, controllers, or
TOPCON Slope Sensor	
SCREEDS	
SCREEDS .	
S-8 FIXED WIDTH SCREED	
S-8 STANDARD FEATURES:	
8' (2.4m) Vibratory Standard Screed with 3' (0.9m) Hydraulic Strike-offs	•
26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate	
Strike-off Articulation from 6.6% Positive to 3.3% Negative	
Eccentric Hydraulic Driven Vibrators, Adjustable 0-3000 VPM	
Power Crown, 3"(75 mm) Positive to 1" (25 mm) Negative	
Individual Lead and Tail Crown Adjustment	
18" (457 mm) Wide Full Width Hinged Heavy Duty Walkway	
Electric Screed Heat Provided by Continuous Duty 34 kW Generator and De	dicated Hydraulic Pump
Screed Plate Temperature Thermostatically Controlled with Adjustable Set	· · · · · · · · · · · · · · · · · · ·
4 KW @ 120 Volts Available for Accessory Use or Lighting	
Heater Hold-down System Allows Heater Change Without Removing the Sci	reed Plate
Spring Loaded Two Piece End Gates	
Sonic Feeder Control System	
Tow arms with mounting locations for automatic grade controls	
S-8	
S-8 OPTIONS:	
Angle of Attack Screws (Must Choose One)	
Clockwise Raise Angle of Attack Screws	I
Counter-clockwise lowers	
Counter-Clockwise Raise Angle of Attack Screws	1
Clockwise lowers - "Roadtec Standard"	
Screed Extensions	
6" Screed Extension	I.
12" Screed Extension With Heat	
24" Screed Extension With Heat and Vibration	
Attachments	
	1

Special endgate with adjustable shoe to create beveled edge on mat. Manually adjustable from 90 degrees to 25 degrees.  Right Hand Safety Edge Beveled Endgate  Special endgate with adjustable shoe to create beveled edge on mat. Manually adjustable from 90 degrees to 25 degrees.  Remote Jumper Harnesses  Jumper harness that allows the fixed remote to be moved out from the left or right side when bolt of extensions are used on the screed.  EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heavy Cone 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, %" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump  Thermostatically Controlled Plate Temperature with Analog Display	ty Edge Beveled Endgate	
Right Hand Safety Edge Beveled Endgate  Special endgate with adjustable shoe to create beveled edge on mat. Manually adjustable from 90 degrees to 25 degrees.  Remote Jumper Harnesses  Jumper harness that allows the fixed remote to be moved out from the left or right side when bolt o extensions are used on the screed.  EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heaville Cone 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	· · · · · · · · · · · · · · · · · · ·	ustable from 90
Special endgate with adjustable shoe to create beveled edge on mat. Manually adjustable from 90 degrees to 25 degrees.  Remote Jumper Harnesses  Jumper harness that allows the fixed remote to be moved out from the left or right side when bolt o extensions are used on the screed.  EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heavy Cone 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump		astable Holli 50
Remote Jumper Harnesses  Jumper harness that allows the fixed remote to be moved out from the left or right side when bolt of extensions are used on the screed.  EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heatons (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	fety Edge Beveled Endgate	
Remote Jumper Harnesses  Jumper harness that allows the fixed remote to be moved out from the left or right side when bolt of extensions are used on the screed.  EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heatonse (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump		ustable from 90
Jumper harness that allows the fixed remote to be moved out from the left or right side when bolt of extensions are used on the screed.  EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Head One 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump		
EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heatons and Adjustable One 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump		
EZ-IV-8 FRONT EXTENDABLE SCREED  EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heatons on Pront Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	_	side when bolt on
EZ-IV-8 STANDARD FEATURES:  8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Head One 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	used on the screed.	
8' (2.4 m) to 15' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide Blade Electric Heat One 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	EXTENDABLE SCREED	
One 4' (1.2 m) Long & One 3' (0.9 m) Long Front Mounted Extensions  Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	ARD FEATURES:	
Extensions Move on High Composite Bushings & Chrome Slide Track  Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	5' (4.5 m) Hydraulically Extendable Carlson Easy Screed IV with Wide I	Blade Electric Heat
Extensions are 8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Attack  Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	Long & One 3' (0.9 m) Long Front Mounted Extensions	
Front Mounted Extensions Provide 9% Positive Slope  Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	ve on High Composite Bushings & Chrome Slide Track	
Electric Valves Control In/Out, Slope & Vertical Height  Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	8" (203 mm) Wide, with Heat, Vibration and Adjustable Angle of Atta	ack
Carlson's Patented "Front Taper Design" Main Screed  Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	d Extensions Provide 9% Positive Slope	
Main Screed is 26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate  Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative  Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	Control In/Out, Slope & Vertical Height	
Power Crown, 2½" (63 mm) Positive to ¾" (19 mm) Negative Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	nted "Front Taper Design" Main Screed	
Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Dedicated Hydraulic Pump	26" (660 mm) Long, ½" (12.5 mm) Thick 400 BHN Screed Plate	
<u> </u>	2½" (63 mm) Positive to ¾" (19 mm) Negative	
Thermostatically Controlled Plate Temperature with Analog Display	Heat Provided by Continuous Duty 34 kW Generator and Dedicated I	Hydraulic Pump
	lly Controlled Plate Temperature with Analog Display	
5.5 KW @ 120 Volts Available for Accessory Use in 8 Outlets	Volts Available for Accessory Use in 8 Outlets	
Heater Hold Down System Allows Heater Change Without Removing the Screed Plate	own System Allows Heater Change Without Removing the Screed Plat	te
Electrically Heated Oven for Warming Meals	ated Oven for Warming Meals	
Spring Loaded Two Piece End Gates	Two Piece End Gates	
20" (508 mm) Wide Main Screed Hinged Heavy Duty Walkway	Wide Main Screed Hinged Heavy Duty Walkway	
12" (304 mm) Wide Hinged Extension Walkways	Wide Hinged Extension Walkways	
Sonic Feeder Control System	Control System	
Tow arms with mounting locations for automatic grade controls	mounting locations for automatic grade controls	
EZ-IV-8		
EZ-IV-8 OPTIONS:	NS:	
Angle of Attack Screws (Must Choose One)	k Screws (Must Choose One)	
Clockwise Raise Angle of Attack Screws	e Angle of Attack Screws	
Counter-clockwise lowers	wise lowers	
Counter-Clockwise Raise Angle of Attack Screws		
Clockwise lowers - "Roadtec Standard"	ers - "Roadtec Standard"	
Screed Options		

Pair of 12" Bolt-on Screed Extensions with Heat, Left and Right		
Pair of 18" Bolt-on Screed Extensions with Heat, Left and Right		
Pair of 24" Bolt-on Screed Extensions with Heat, Left and Right		
Beveled Edger for "Tapered Notch"		
For 12" Tapered Notched Wedge Joint		
One edger fits left or right side		
Heated		
Hydraulic Berm Builder with Electric Control Valves - 12" Left Hand		
Manual Adjust not Available - 12"		
Hydraulic Berm Builder with Electric Control Valves - 12" Right Hand		
Manual Adjust not Available - 12"		
Hydraulic Berm Builder with Electric Control Valves - 18" Left Hand		
Manual Adjust not Available - 18"		
Hydraulic Berm Builder with Electric Control Valves - 18" Right Hand		
Manual Adjust not Available - 18"		
Pair of Additional 6" Cut-off Shoes		
Left Hand Heated Safety Edge Beveled Endgate Shoe		
Special adjustable endgate shoe to create beveled edge on mat. Manually adjustable from 90		
degrees to 25 degrees. Includes heating element.		
Ships new in box with paver. Standard shoes installed on paver from factory.		
Right Hand Heated Safety Edge Beveled Endgate Shoe		
Special adjustable endgate shoe to create beveled edge on mat. Manually adjustable from 90		
degrees to 25 degrees.Includes heating element. Ships new in box with paver. Standard shoes installed on paver from factory.		
Pair of Heated End Gates		
Remote Jumper Harnesses		
Jumper harness that allows the fixed remote to be moved out from the left or	r right side when bolt on	
extensions are used on the screed.	0	
EZ-R2-08 REAR EXTENDABLE SCREED		
EZ-R2-08 STANDARD FEATURES:		
8' to 15'6" Hydraulically Extendable Screed with Integral Rear Mounted Exten	sions	
Electric Heat with Thermostatically Controlled Temperature		
Screed Plates are 20 Wide, ½ Thick 450 BHN Material.		
Fully adjustable screed plates with adjustment cones on main and extensions.		
Fully adjustable Pre Strike-Off on Main and extensions		
Extensions Supported by Two 4 Guide tubes with Teflon Bushings.		
Exclusive Carlson slide track system allowing for adjustment of extension parallel		
Independent Angle of Attach Adjustments for Extensions.		
Extensions Provide 12% Positive Slope to 5% Negative Slope.		
Power Crown Provides 2" Positive to 1 " Negative.		

Eccentric Hydraulic Driven Vibrators, Adjustable 0-3000 VPM.		
18" Wide Full Width Telescoping Heavy Duty Walkway.		
Electric Valves Control Extensions, Slope, Crown & Vertical Height.		
<del>_</del>		
Full Length Spring Loaded Two Piece End Gates.		
Rear Extensions		
Electric Screed Heat Provided by Continuous Duty 34 kW Generator and Ded	icated Hydraulic Pump	
4 kW @ 120 Volts Available for Accessory Use in Outlets		
Lighted Dual Screed Control Stations with Fixed Remote		
Material Height Control and Lockable Vandal Covers		
Sonic Feeder Control System		
Tow arms with mounting locations for automatic grade controls		
EZ-R2-08		
EZ-R2-08 OPTIONS:		
Angle of Attack Screws (Must Choose One)		
Clockwise Raise Angle of Attack Screws		
Counter-clockwise lowers		
Counter-Clockwise Raise Angle of Attack Screws		
Clockwise Lowers - "Roadtec Standard"		
Screed Options		
16" Screed Extension With Heat (each, can be left or right)		
28" Screed Extension With Heat (each, can be left or right)		
Pair of 1' RH & 1' LH Cut-off Shoes		
Pair of 2' RH & 2' LH Cut-off Shoes		
Left Hand Heated Safety Edge Beveled Endgate Shoe		
Special adjustable endgate shoe to create beveled edge on mat. Manually ac	djustable from 90	
degrees to 25 degrees.Includes heating element.		
Ships new in box with paver. Standard shoes installed on paver from factory.		
Right Hand Heated Safety Edge Beveled Endgate Shoe		
Special adjustable endgate shoe to create beveled edge on mat. Manually a	djustable from 90	
degrees to 25 degrees.Includes heating element.		
Ships new in box with paver. Standard shoes installed on paver from factory. <b>Heated Endgates</b>		
7		
Remote Jumper Harnesses	w right side when helt	
Jumper harness that allows the fixed remote to be moved out from the left c extensions are used on the screed.	or right side when boit on	
Warranties		
Roadtec Edge Extended Warrranty - RP-170e (3 yr / 3000 hr Total)		
Roadtec Edge Extended Warrranty - RP-170ex (3 yr / 3000 hr Total)		
Manufacturer's Engine Ext. Warranty - RP-170e Tier 4 (5 yr / 6000 hr Total)		
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Manufacturer's Engine Ext. Warranty - RP-170ex Tier 3 (5 yr / 6000 hr Total)