RP-175 STANDARD FEATURES:				
Two (2) Comfort Drive Operators Stations with Common C	ontrol Operation Consoles and Total			
Control Joystick				
Total Control Joystick combines all tractor propel controls				
into single joystick				
Display at each operators station for engine diagnostics, pa	aver diagnostics as well as			
speed and flow gate position	lood of			
Lighted Dual Screed Common Control "Pod" Stations for Homestern Material and Screed Control	ead of			
Lighted Dual Screed Control Stations for head of material a				
lockable vandal covers	and solved dentile, with the afternotes and			
Operators stations hydraulically swing out past edge of ma	achine for			
increased visibility				
1/2" (12.5 mm) Thick Grade 80 Continuous Side Sheet				
Frame Construction				
2 Hydraulically Driven Fans				
Oscillating Push Rollers				
Direct Hydraulic Planetary Drive				
Dual Brake System; Hydrodynamic, Parking				
11.5 Ton (10.4 MT) Capacity/200 ft3 (5.7 m3) Self Dumping	g			
Hopper				
Electric Flow Gates				
Independently Driven Variable Speed Feeder Conveyors				
1/2" (12.5 mm) cast head and tail plates with chromium ca	arbide clad			
floor plates				
16" (406 mm) Cast Ni-hard Augers				
Hydraulically Raise, Lower and Tilting Auger Assembly				
Friction Drive Undercarriage				
24 Volt Electrical System with Master Disconnect				
Switch				
95 Amp Alternator				
Clearview FXS Fume Extraction System				
Amber Warning Beacon, Back Up Alarm and Fire				
Extinguisher				
One (1) Operators Umbrella				
Remote Central Point Tractor Lubrication				
Retractable Wash-down System with 30' (9.1 m) Hose Len	gth (located			
on screed)				
81.5 Gallon (308.5 L) Fuel Tank Capacity				
Conveyor By-Pass Permits Independent Operation of Feeders				
8" (203 mm) Hydraulic Tunnel Extensions	+ +			
Road Light Package - Includes six 24V lights (2 hopper, 2	+ +			
screed, 2 tunnel)				

Electrical wiring and hydraulic hoses for connection to		
screed		
RP-175e		
Cummins QSB6.7 Tier 4 Final @ 174 hp		