RP-170 STANDARD FEATURES:
Two (2) Comfort Drive Operators Stations with Common Control Operation Consoles and Tilt Steering
Wheel
Display at each operators station for engine diagnostics, paver diagnostics as well as
speed and flow gate position
Lighted Dual Screed Common Control "Pod" Stations for Head of
Material and Screed Control
Locakable Vandal Covers for Operator and Screed Common Control "Pods"
Operators stations slide out past edge of machine for increased visibility
1/2" (12.5 mm) Thick Continuous Side Sheet Frame Construction
4" (50 mm) Thick Front Cross Frame Member
Hydraulically Driven Fan
Oscillating Push Rollers
Direct Hydraulic Planetary Drive
11 Ton (11.2 MT) Capacity/202 ft3 (5.7 m3) Self Dumping Hopper
Electric Flow Gates
Independently Driven Variable Speed Feeder Conveyors with 3/8" (9.5 mm) Thick 400 BHN Liners
Hydraulically Raise, Lower and Tilting Auger Assembly
16:00 x 24" (610 mm) Hydroflated High Flotation Sand Rib Drive Tires
Dual 12" (304 mm) x 22" (559 mm) Front Bogies
Steering Assist Provides Inside Turning Radius of 30" (.8 m)
24 Volt Starting System with Master Disconnect Switch
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 Length
105 Gallon (397 L) Fuel Tank Capacity
Conveyor By-Pass Permits Independent Operation of Feeders
Electrical wiring and hydraulic hoses for connection to screed
RP-170e
Cummins QSB6.7 Tier 4 Final @ 174 hp