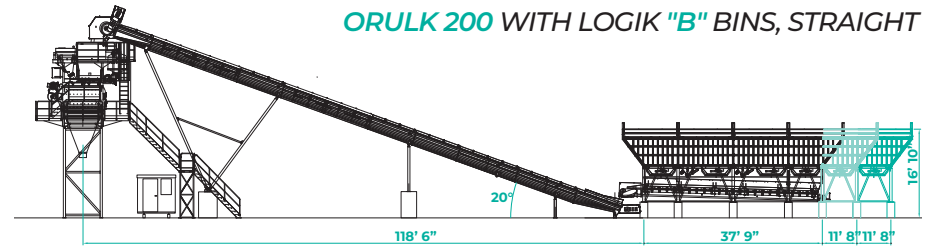




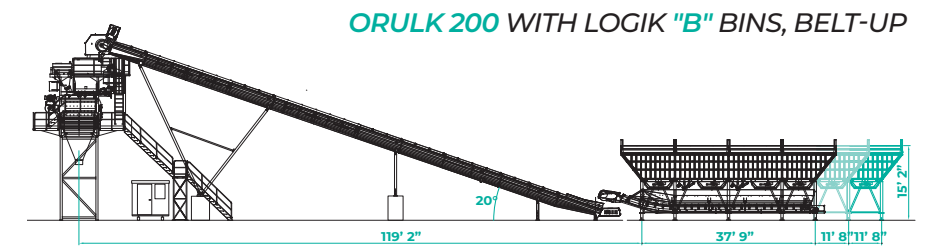
ORULK
WET BATCH PLANT



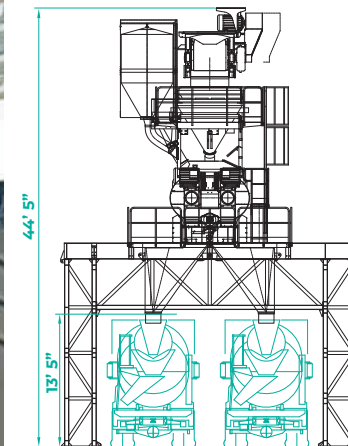
ORULK 200 WITH LOGIK "B" BINS, STRAIGHT



ORULK 200 WITH LOGIK "B" BINS, BELT-UP



DUAL DISCHARGE LANES



The LK concrete batch plant, with its impressive 260 cubic yards of mixed concrete per hour, is the ultimate solution in wet mix production. Twenty-two 12 yard trucks can be loaded per hour with homogenous concrete thanks to the use of a waiting hopper.

The LK plant utilizes a waiting hopper to preload your aggregates on top of the twin shaft mixer while the current load is mixing and discharging. Once the mixer gate closes, the time it takes to load the twin shaft mixer is greatly reduced since gravity does it's work instead of waiting on conveyor belts to load. Batch, mix and load from low slump RCC to high slump SCC and everything in between.

The Logik bins can be setup with 3-6 bin configurations either in line or "L" shaped. Choose either the Straight weighing belt for standard configurations or choose the Belt-Up for lower loading of aggregates into your bins directly with your wheel loader. No need for stacker belts. Choose various sizes and options with silos to give you all day runtime. Add the optional programable rotating head washing system which will autorun after each load to minimize end of day clean up.

TECHNICAL SPECIFICATIONS

		ORULK 165	ORULK 200	ORULK 260
Hourly Production	yd ³ /hr	165	200	260
Batch Capacity	yd ³	3.9	4.4	6
Power Required	HP	224	268	320
Twin Shaft Mixer	model	ORUMD 4500/3000	ORUMD 5000/3350	ORUMB 6000/4500
Loading Conveyor Belt Length	ft	98	115	115
Loading Conveyor Belt Width	in	39	39	39
Cement Weighing Hopper	tons	3.3	3.3	3.3
Water Weighing Hopper	gal	264	264	264
Weighing System	type		load cells	
Aggregate Storage Capacity	yd ³	128 - 460	128 - 460	128 - 460
Management Unit	model		HPS 2100V	