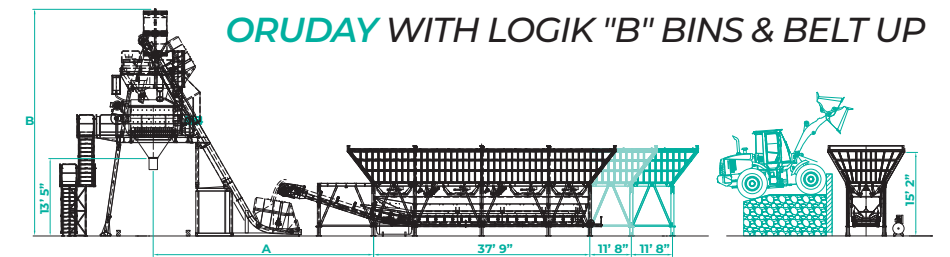




ORUDAY

WET BATCH PLANT



When space is an issue, the ORU Day is a great option. The skip replaces a conventional belt which makes this a compact and easy to setup and transport option. Produce up to 90 cubic yard per hour with our planetary mixer or go up to the 170 cubic yard per hour with our 4.5 cubic yard twin shaft mixer. Either way, the concrete that is produced is the best quality that you can make.

Pair this up with the Logik bins utilizing the Beltup system to load the skip and still maintain a low profile on the bins. No need for stackers as the bins hold a tremendous amount of material but still able to be loaded with a wheel loader directly.

Choose from a multitude of silos and additives to round out this option. The Logik aggregate bins can be outfitted with 3 to 6 bins.

TECHNICAL SPECIFICATIONS		ORUDAY 90	ORUDAY 130	ORUDAY 150	ORUDAY 170
Hourly Production	yd ³ /hr	93	133	146	170
Batch Capacity	yd ³	2	2.6	3.3	4.5
Power Required	hp	130	150	167	245
Mixer	model	ORUMS 2250/1500s	ORUMD 3000/2000	ORUMD 3750/2500	ORUMD 5000/3350
Cement Weighing Hopper	tons	1.2	2.7	2.7	3.3
Water Weighing Hopper	gal	159	211	211	264
Weighing System	type	load cells			
Aggregate Storage Capacity	yd ³	N/A	128-460	128-460	128-460
Management Unit	model	HPS 2100V PLC + PC			

(800) 275-5463

www.imerusa.com