

FLI Precast Solutions

Precast Concrete Bund System - Datasheet







Overview

FLI Precast Solutions provide a precast alternative for bunded areas which are typically a site-built part of the works.

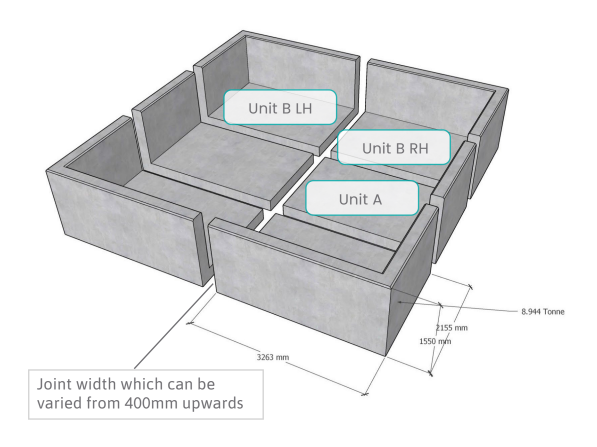
We have some of our typical examples outlined below in the sizing chart, we do however offer a bespoke design service to meet your specific site requirements with consideration taken for all your site constraints including but not limited to: footprint, depth, access challenges, pipe penetrations, cable management or others.

If your bunded area has also a requirement for a plinth we offer a number of solutions which are variable depending on the footprint and loading of the tank or vessel.

Precast Concrete Bund System					
Internal Dimensions (m)			Required Units		
Length	Width	Height	А	B LH	B RH
6.80	7.55	1.00	2	2	2
6.40	6.75	1.00	2	2	2
6.40	4.20	1.00		2	2
6.80	4.60	1.00		2	2
8.95	6.75	1.00	4	2	2
9.75	7.55	1.00	4	2	2
8.95	9.30	1.00	6	2	2
9.75	10.50	1.00	6	2	2



Product Render



Please contact FLI Precast Solutions if you have any queries, please get in touch so we can help you to get the best solution for your project.



FLI Precast Solutions
Support Team

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