





Bay Schedule										
150 x 110 Normal HB EC2										
Bay	Quantity	Length		Bay	Quantity	Length		Bay	Quantity	Length
1	11	3550		2	11	2300		3	11	3500

OverBoard System	
Infill Panels	
Insulation: Grey	
	270: 0 Nos.
	540: 66 Nos.
OverBoard - 80mm	
Insulation: Grey	
	2400x1200:21 Nos.
Closure Units 100mm	
	Large: 66 Nos.
	Small: 6 Nos.
Closure Units 140mm	
	Large: 0 Nos.
	Small: 0 Nos.
Start Panels	
	300: 8 Nos.
End Panels	
	300: 8 Nos.
Infill Panels (New)	
	440: 8 Nos.

SUPERIMPOSED	1.50			
PARTITIONS	1.00			
SCREEDS & FINISHES				
STRUCTURAL TOPPING	1.68			

	Installation start point
540 ≤	Indicates block widths
3700mm - T150	Beam length & type
	Service pipe
(10)	Bay number (ref only)
----	Non-loadbearing wall
	Buttress wall 2.0 kN/m
	Point loads 1.5 kN
WP	Wind post

Beam	Topping	Steel	EPS70	EPS120
0.676	1.640	0.031	0.098	0.147

Construction Issue