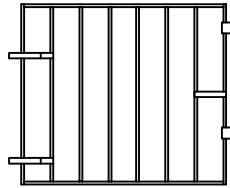
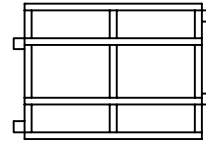


Reference	OPT-EMAX SAFETY GRIDS	ISSUE No	7
	OPT-EMAX SAFETY GRIDS CATTLE GRID TYPE	Date	23/12/16
		Approved	N.T.S.
		Drawn	SPB

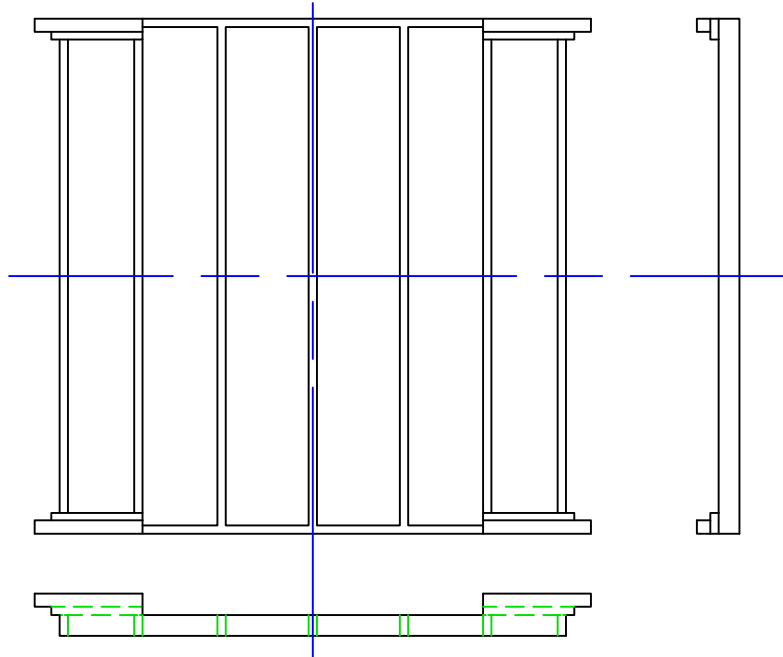
### MBU INFORMATION SHEET



187091



187093



196072

SAFETY GRID 196072 SHOWN (MAIN DRAWING) DESIGN MAY VARY

CLEAR OPENING	100 DEEP UNITS		150 DEEP UNITS		SAFETY GRID SAP CODE	QUANTITY REQUIRED
	SAP CODE	STANCAD REF.	SAP CODE	STANCAD REF.		
600 x 600	172472	BA06 1			227516	1
			211029	BA14 1	249979	1
675 x 675	CDOP67MK	BA22 1	211563	BA30 1	196072	1
750 x 600	186787	H524 1	N/A	N/A	236968	1
750 x 750	186785	H510 1	N/A	N/A	187091	1
900 x 600	185735	BA54 1	211032	BA60 1	196073	1
1060 x 700	186789	H530 1	N/A	N/A	187094	1
1200 x 750	205457	H564 1	N/A	N/A	236968	2
1220 x 685	185744	BA78 1	211562	BA84 1	187093	2
1500 x 750	CDOP19GK	H571 1	N/A	N/A	187091	2
1800 x 750	186795	H584 1	N/A	N/A	236968	3
1830 x 685	N/A	N/A	215590	BA96 1	187093	3
1340 x 900	230384	BA88 1	N/A	N/A	251266	2
					255056*	1
2010 x 900	230385	BA98 1	N/A	N/A	251266	3

\*SINGLE PIECE ALTERNATIVE GRID