MEASUREMENTS AND CAPACITIES

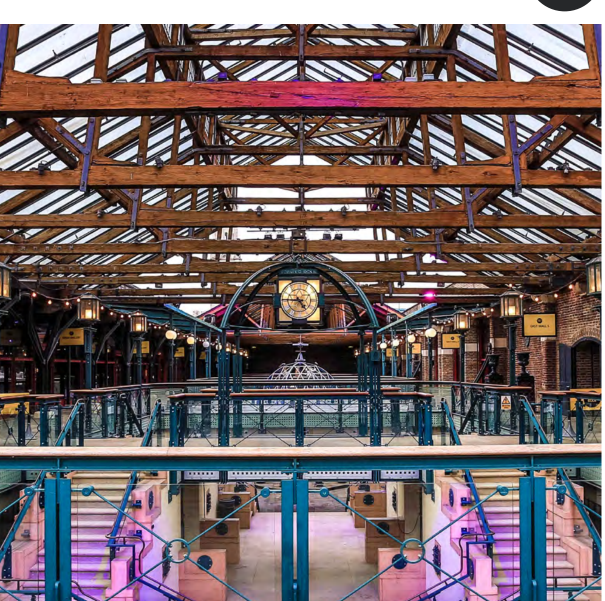


This document should be read in conjunction with the TDVL Fire Strategy and Capacity Floor Plans, available on request from your TDVL Account Manager. Event capacity is contingent on a series of factors including spaces in use, and other activity within the venue at any given time. Your Account Manager will be able to provide further guidance on these calculations.

All stated capacities must also include suitable allowances for all staff that are required to be present within the spaces whilst in use, as stated capacity figure does not solely represent maximum achievable guest numbers. Please note that the total capacity of the venue is not calculated based on the sum-total of standing capacities, as there are a series of other factors that determine this figure. TDVL's Fire Strategy document provides further guidance on total event / venue capacity and is available on request.

Whilst all stated capacities are based on achievable layouts (sample plans available on request), all events are unique and as such event specific floor plans and capacity calculations must be compiled by a competent person and documented in the associated Event Safety Management Plan.

TDVL will happily put you in touch with one of our preferred Health & Safety consultants should you require any additional support with capacity calculations and any associated control measures, generation of an Event Safety Management Plan or any general event safety consultancy.



GROUND LEVEL



SPACE	LENGTH	WIDTH	HEIGHT	AREA M ² (ft²)	THEATRE	CABARET	BANQUETING	RECEPTION
GALLERIES								
Great Gallery	40.2m	29.3m	3.9m	1,160 (12,486)	1,500	640	910	1,500
GGA	13.6m	14.4m	3.9m	195 (2,098)	236	80	100	320
Little Gallery	41.1m	15m	3.7m	621 (6,684)	550	248	310	900
Dock Gallery	27m	24.9m	3.9m	575.5 (6,194)	250	120	150	500
GG Courtyard (includes walkways)	16.8m	17.3m	3.9m	290 (3,122)	-	-	-	500
EAST MALL	BREAKOUTS							
EM1	25.86m	15.33m	3.9m	372 (4,004)	320	168	210	320
EM2	13.67m	12.24m	3.9m	159 (1,711)	162	64	80	230
EM3	8.17m	15.39m	3.9m	122.5 (1,318)	120 (60)*	64 (60) *	80 (60)*	200 (60)*
EM4	13.63m	9.23m	3.9m	123.5 (1,329)	120	48	60	200
EM5	8.17m	15.05m	3.9m	119 (1,280)	141	64	80	200
EM6	8.18m	9.83m	3.9m	69 (742)	-	-	-	60
EM Square (carpeted area)	13.8m	8.1m	3.9 / 3.2m	112 (1,205)	-	64	-	350
QUAYSIDE S	PACES							
QS1	32.98m	15.19m	3.9m	524.5 (5,645)	450	208	260	700 *
QS2	8.18m	14.2m	3.9m	118 (1,270)	126	64	80	200
QS3	13.74m	9.2m	3.9m	124.5 (1,340)	120	48	60	250
QS4	13.67m	15.54m	3.9m	176 (1,894)	205 (60) *	72 (60)*	90 (60)*	300 (60)*
QS5	8.16m	15.54m	3.9m	123.5 (1,329)	130 (60)*	64 (60) *	80 (60)*	200 (60) *
QS6	13.78m	10.71m	3.9m	138 (1,485)	145	56	70	200
QS7	13.74m	9.23m	3.9m	125.5 (1,350)	120	48	60	200
QS Courtyard (wall to wall)	16.8m	17.3m	3.9m	280 (3,014)	-	-	-	500

Stated 'length' and 'width' measurements denote largest measurements for each space. I Stated heights are approximate measurements to the underside of the roof beams. I Seated capacity calculations are based on chair dimensions of 450x500mm. I Banqueting capacities include a stage & 10 chairs per 5ft table. I Cabaret capacities include a stage & 8 chairs per 5ft table. I Reception capacities are based on TDVL recommendations, stated capacities can be increased subject to event overlay.

It may be possible to exceed the stated capacities by introducing specific management controls, but this is contingent on event overlay and other factors. Capacities in excess of those stated must be approved in writing by TDVL.

^{*} From May-October stated capacities in brackets will be in effect due to temporary cooling installation based on reduced fire exit capacity.

VAULT LEVEL



SPACE	LENGTH	WIDTH	HEIGHT	AREA M ² (ft ²)	THEATRE	BANQUETING	RECEPTION
NORTH VAUL	.TS						
NV1	22.64m	11.86m	2.75m	233.5 (2,513)	113	120	266
NV2	10.9m	12.05m	2.9m	154.5 (1,663)	65	80	200
NV3	5.4m	13.79m	2.9m	71 (764)	56	40	60
NV4	10.9m	5.4m	2.9m	56 (603)	47	30	60
NV5	10.9m	10.9m	2.9m	113 (1,216)	85	80	200
NV6	27.4m	16.4m	2.75m	486.5 (5,236)	-	250	740
NV7	5.5m	5.4m	2.9m	28.5 (306)	21	10	50
NV Courtyard (wall to wall)	16m	16	n/a	200 (2,153)	-	-	400
SOUTH VAUL	.TS						
SV1	10.5m	14.1m	2.9m	148 (1,593)	89	70	200
SV2	5.4m	13.7m	2.9m	70 (753)	56	40	60
SV5	27.4m	16.4m	2.75m	202 (2,174)	-	100	350
SV6	10.9m	10.9m	2.75m	112.5 (1,210)	84	70	200
SV7	10.9m	5.4m	2.9m	53.5 (575)	41	30	100
NORTH DOC	K						
ND1	21.5m	34.1m	2.7m	783 (8,428)	-	360	920 **
ND2	10.5m	21.5m	2.7m	230.5 (2,481)	161	100	300
ND3	10.5m	21.5m	2.7m	231.5 (2,491)	154	100	300
North Bandstand	17.3m	17.3m	n/a	300 (3,229)	-	-	600
South Bandstand	17.3m	17.3m	n/a	300 (3,229)	_	_	600

Stated 'length' and 'width' measurements denote largest measurements for each space. | Stated heights are approximate measurements to the lighting track or highest point. | Seated capacity calculations are based on chair dimensions of 450x500mm. | Banqueting capacities include a stage & 10 chairs per 5ft table. | Cabaret capacities include a stage & 8 chairs per 5ft table. | Reception capacities are based on TDVL recommendations, stated capacities can be increased subject to event overlay.

It may be possible to exceed the stated capacities by introducing specific management controls, but this is contingent on event overlay and other factors. Capacities in excess of those stated must be approved in writing by TDVL.

^{**} Additional management controls are required to achieve stated capacity in ND1.

MEETING ROOMS



SPACE	LENGTH	WIDTH	HEIGHT	ARE	A M ² (ft ²)	THEATRE	BOARDROOM	RECEPTION
EAST DOCK								
ED1	10m	5m	2.5m	57	(613)	47	20	60
ED2	10m	5m	2.5m	57	(613)	47	20	60
ED3	10m	10m	2.5m	114	(1,227)	-	-	80
ED4	10m	5m	2.5m	57	(613)	47	20	60
ED5	10m	10m	2.5m	112	(1,205)	50	24	60
Monte	5m	2.5m	2.5m	14.5	(156)	-	6	-
Cristo	5m	2.5m	2.5m	14.5	(156)	-	6	-
Romeo	5m	2.5m	2.5m	14.5	(156)	-	6	-
Julietta	5m	2.5m	2.5m	14.5	(156)	-	6	-
SOUTH DOC	K							
Churchill	10m	5m	2.5m	57	(613)	47	24	60
Kennedy	10m	5m	2.5m	52	(559)	47	24	60
Brunel	5m	5m	2.5m	23	(247)	-	8	-
Marx	5m	5m	2.5m	28	(301)	-	8	-

Stated 'length' and 'width' measurements denote largest measurements for each space. I Stated heights are approximate measurements to the lighting track or highest point. I Seated capacity calculations are based on chair dimensions of 470x570mm. I Boardroom capacities are based on standard layouts using in situ TDVL furniture. I Reception capacities are based on TDVL recommendations, stated capacities can be increased subject to event overlay.