

## MAYFAIR GARDENS ELEVATION CHART

### 8 RIFLE RANGE ROAD

STACK / LEVEL	1	2	3	4	5	6	7	8	9	10
5	PHC3a 1647sf	B10H 872sf	AS3H 646sf	AS3H 646sf	C2H 1152sf	B8aH 904sf	B2H 818sf	A1H 592sf	B3H 861sf	B6H 840sf
4	C3a 1109sf	B10 786sf	AS3 570sf	AS3 570sf	C2 1066sf	B8a 818sf	B2 753sf	A1 506sf	B3 753sf	B6 764sf
3	C3a 1109sf	B10 786sf	AS3 570sf	AS3 570sf	C2 1066sf	B8a 818sf	B2 753sf	A1 506sf	B3 753sf	B6 764sf
2	C3a 1109sf	B10 786sf	AS3 570sf	AS3 570sf	C2 1066sf	B8a 818sf	B2 753sf	A1 506sf	B3 753sf	B6 764sf
1	C3a(PES) 1109sf	B10(PES) 786sf	AS3(PES) 570sf	AS3(PES) 570sf	C2(PES) 1066sf	B8a(PES) 775sf	AS5(PES) 592sf	A1(PES) 506sf	B3(PES) 753sf	B6(PES) 764sf

	1 bedroom
	1 + Study
	2 bedrooms
	2 + Study
	3 bedrooms
	4 bedrooms
	Penthouse

### 10 RIFLE RANGE ROAD

STACK / LEVEL	11	12	13	14	15	16	17	18	19	20
5	C3H 1216sf	BS1H 915sf	AS3H 646sf	AS3H 646sf	PHD1 1733sf	B8H 904sf	B2H 818sf	A1H 592sf	B3H 861sf	B6H 840sf
4	C3 1130sf	BS1 829sf	AS3 570sf	AS3 570sf	D1 1249sf	B8 818sf	B2 753sf	A1 506sf	B3 753sf	B6 764sf
3	C3 1130sf	BS1 829sf	AS3 570sf	AS3 570sf	D1 1249sf	B8 818sf	B2 753sf	A1 506sf	B3 753sf	B6 764sf
2	C3 1130sf	BS1 829sf	AS3 570sf	AS3 570sf	D1 1249sf	B8 818sf	B2 753sf	A1 506sf	B3 753sf	B6 764sf
1	C3(PES) 1130sf	BS1(PES) 829sf	AS3(PES) 570sf	AS3(PES) 570sf	D1(PES) 1249sf	B8(PES) 818sf	AS5(PES) 592sf	A1(PES) 506sf	B3(PES) 753sf	B6(PES) 764sf

### 12 RIFLE RANGE ROAD

STACK / LEVEL	21	22	23	24	25	26	27	28	29	30
5	PHC3 1572sf	B10aH 850sf	A1aH 570sf	AS3H 646sf	PHC2 1604sf	B9H 850sf	AS1H 635sf	AS1aH 635sf	B1H 818sf	B4H 840sf
4	C3 1130sf	B10a 786sf	A1a 495sf	AS3 570sf	C2 1066sf	B9 764sf	AS1 560sf	AS1a 560sf	B1 710sf	B4 753sf
3	C3 1130sf	B10a 786sf	A1a 495sf	AS3 570sf	C2 1066sf	B9 764sf	AS1 560sf	AS1a 560sf	B1 710sf	B4 753sf
2	C3 1130sf	B10a 786sf	A1a 495sf	AS3 570sf	C2 1066sf	B9 764sf	AS1 560sf	AS1a 560sf	B1 710sf	B4 753sf
1	C3b(PES) 1130sf	AS6(PES) 614sf	A1(PES) 506sf	AS3(PES) 570sf	C2(PES) 1066sf	B9(PES) 764sf	AS1(PES) 549sf	AS1a(PES) 549sf	B1(PES) 710sf	B4(PES) 753sf

### 16 RIFLE RANGE ROAD

STACK / LEVEL	31	32	33	34	35	36	37	38	39	40	41	42	43
5	PHC1 1539sf	AS3aH-1 614sf	AS3aH-2 635sf	BS3H 915sf	AS3aH-3 581sf	B5H 764sf	PHD2 1733sf	A3H 614sf	AS4H 753sf	BS2H 1023sf	A2H 646sf	AS2H 657sf	B7H 829sf
4	C1 1012sf	AS3a 560sf	AS3a 560sf	BS3 797sf	AS3a 560sf	B5 710sf	D2 1216sf	A3 517sf	AS4 635sf	BS2 850sf	A2 527sf	AS2 581sf	B7 753sf
3	C1 1012sf	AS3a 560sf	AS3a 560sf	BS3 797sf	AS3a 560sf	B5 710sf	D2 1216sf	A3 517sf	AS4 635sf	BS2 850sf	A2 527sf	AS2 581sf	B7 753sf
2	C1 1012sf	AS3a 560sf	AS3a 560sf	BS3 797sf	AS3a 560sf	B5 710sf	D2 1216sf	A3 517sf	AS4 635sf	BS2 850sf	A2 527sf	AS2 581sf	B7 753sf
1	C1(PES) 1012sf	AS3a(PES) 560sf	AS3a(PES) 560sf	BS3(PES) 797sf	AS3a(PES) 560sf	B5(PES) 710sf	D2(PES) 1216sf	A3(PES) 517sf	AS4(PES) 635sf	AS7(PES) 700sf	AS2(PES) 527sf	AS2(PES) 581sf	B7(PES) 753sf