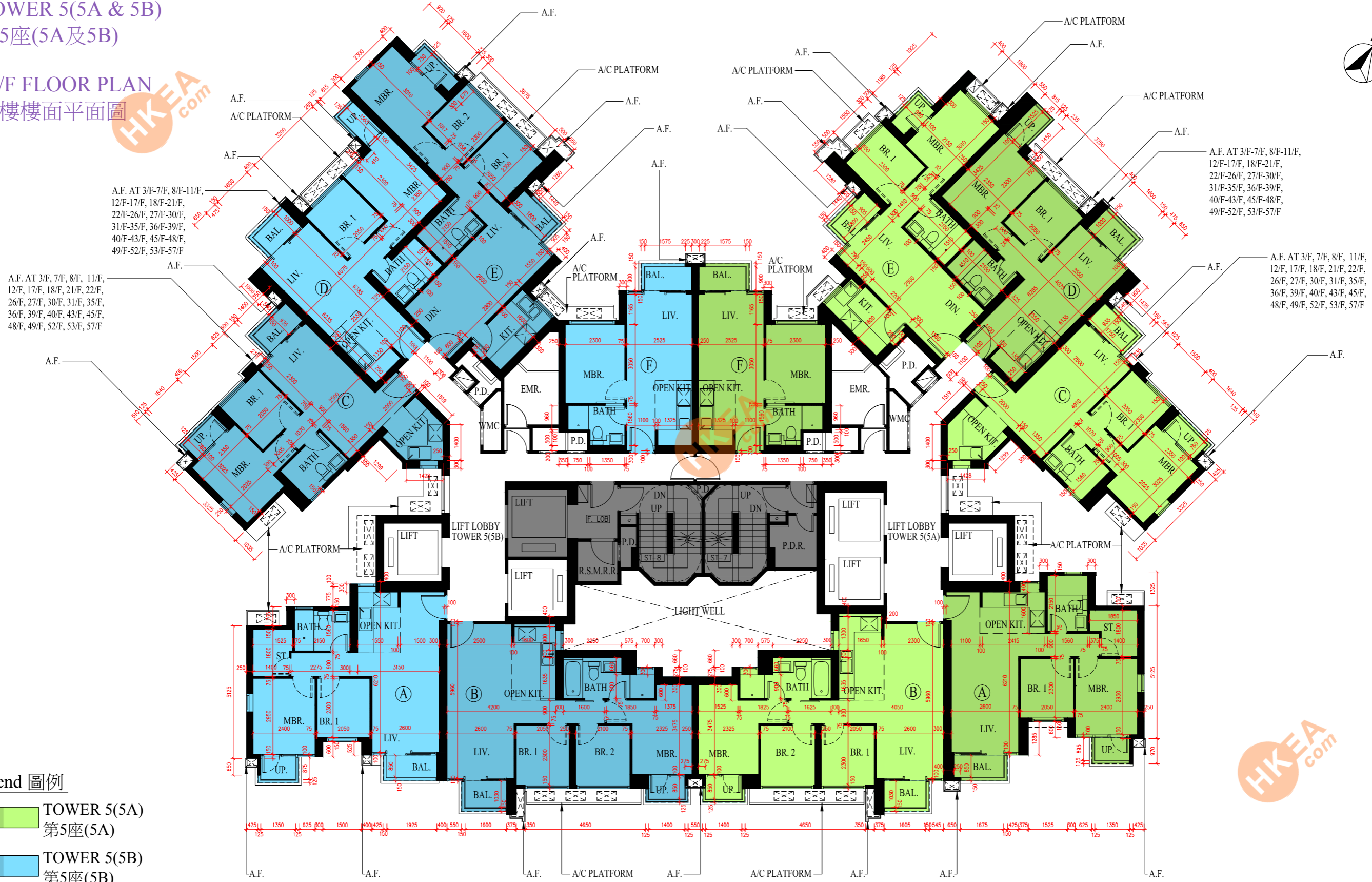


FLOOR PLANS OF RESIDENTIAL PROPERTIES IN THE PHASE 期數的住宅物業的樓面平面圖

TOWER 5(5A & 5B) 第5座(5A及5B)

57/F FLOOR PLAN 57樓樓面平面圖

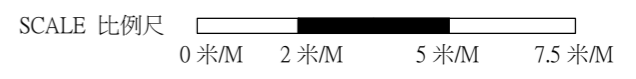


Legend 圖例

- TOWER 5(A)
第5座(5A)
- TOWER 5(B)
第5座(5B)
- Parts of "Phase IV Residential Common Areas" (as defined in the Sub-Deed of Mutual Covenant and Management Agreement in respect of Phase IVA of the Development) which form part of Phase IVA of the Development



Parts of "Phase IV Residential Common Areas" (as defined in the Sub-Deed of Mutual Covenant and Management Agreement in respect of Phase IVA of the Development) which form part of Phase IVA of the Development
構成發展項目第IVA期的一部份之「第IV期住宅公用地方」(釋義以發展項目第IVA期的副公共契約及管理協議所訂為準)的部份



FLOOR PLANS OF RESIDENTIAL PROPERTIES IN THE PHASE 期數的住宅物業的樓面平面圖

	Tower 座	Floor 樓層	Flats 單位					
			A	B	C	D	E	F
The thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板(不包括灰泥)的厚度(毫米)	Tower 5 (5A) 第5座 (5A)	57/F 57樓	175	150, 175	150, 175, 200, 250	150, 175	150, 175, 300	150
The floor-to-floor height of each residential property (mm) 每個住宅物業的層與層之間的高度(毫米)			3050, 3150, 3200, 3300, 3400, 3500, 3550	3200, 3450, 3500, 3800	3150, 3200, 3400, 3500, 3800	3150, 3200, 3450, 3500	3450, 3500	3500

	Tower 座	Floor 樓層	Flats 單位					
			A	B	C	D	E	F
The thickness of the floor slabs (excluding plaster) of each residential property (mm) 每個住宅物業的樓板(不包括灰泥)的厚度(毫米)	Tower 5 (5B) 第5座 (5B)	57/F 57樓	175	150, 175	150, 175, 200, 250	150, 175	150, 175	150
The floor-to-floor height of each residential property (mm) 每個住宅物業的層與層之間的高度(毫米)			3050, 3150, 3200, 3500	3200, 3450, 3500, 3800	3150, 3200, 3400, 3500, 3800	3150, 3200, 3450, 3500	3450, 3500	3500

The internal areas of the residential properties on the upper floors will generally be slightly larger than those on the lower floors because of the reducing thickness of the structural walls on the upper floors.

因住宅物業的較高樓層的結構牆的厚度遞減，較高樓層的內部面積，一般比較低樓層的內部面積稍大。

Notes :

備註：

1. The dimensions in the floor plans are all structural dimensions in millimetre.

1. 樓面平面圖所列之尺寸為以毫米標示之建築結構尺寸。

