Configuration codes are a simple way to specify the layout of the required door arrangement. Note - 'Handing' is as viewed from the outside of the property. First digits specifies the overall number of panels i.e. 2xx, 3xx, 4xx, ..., 13xx, 14xx. Penultimate digit specifies the number of left hand panels i.e. x0x, x1x, ..., xx6x, xx7x. TOTAL No The last digit specifies the number of right hand panels i.e. xx0, xx1, ..., xxx6, xxx7. 3. OF PANELS Finally the direction the doors are to open - INWARD or OUTWARD i.e. 330 outside, 541 inside. Examples of opening outward installation layouts are shown below and for open in see the following page. 1 + 2 + 3211 330 110 outside 220 outside outside outside 321 outside 4 outside 431 422 440 outside outside 5 550 outside 541 outside 532 outside 660 651 outside outside 6 633 642 outside outside ⊬ 761 **₹** 770 outside outside 7 **←** 752 743 outside outside ¢ 871 outside 862 outside 8 **₹** 853 outside 844 outside 972 outside 954 9 outside ¢ 963 outside t 1073 outside 10 1064 outside 1055 outside ↓ 1174 outside 11 1165 outside ↓ 1275 outside 12 1266 outside 13 1376 outside 14 1477 outside

^{*} PLEASE NOTE THAT BECAUSE OF INERTIA WE DO NOT RECOMEND STACKING PANELS OF MORE THAN 7 IN EITHER DIRECTION

onfiguration codes are a simple way to specify the layout of the required door arrangement. ote - 'Handing' is as viewed from the outside of the property. First digits specifies the overall number of panels i.e. 2xx, 3xx, 4xx,, 13xx, 14xx. Penultimate digit specifies the number of left hand panels i.e. x0x, x1x,, xx6x, xx7x. The last digit specifies the number of right hand panels i.e. xx0, xx1,, xxx6, xxx7. Finally the direction the doors are to open - INWARD or OUTWARD i.e. 330 outside, 541 inside. kamples of opening inward installation layouts are shown below and for open in see the previous page.	TOTAL No OF PANELS
110 inside 220 inside 211 inside 330 inside 321 inside	1 + 2 + 3
440 inside 431 inside 422 inside	4
550 inside 541 inside 532 inside	5
660 inside 651 inside 642 inside 633 inside	6
770 inside 761 inside T52 inside 743 inside T743 inside	7
871 inside 4 862 inside 4 853 inside 4 844 inside	8
972 inside 954 inside 963 inside	9
1073 inside 1064 inside 1055 inside	10
1174 inside the state of the s	11
1275 inside 1266 inside	12
1376 inside	13
1477 inside	14

Issued: APR 2019 DO NOT SCALE 9

^{*} PLEASE NOTE THAT BECAUSE OF INERTIA WE DO NOT RECOMEND STACKING PANELS OF MORE THAN 7 IN EITHER DIRECTION