HARロNARE
DEWALL A1 SYSTEM
Introduction

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.

1. First digits specifies the overall number of panels i.e. $2 x x, 3 x x, 4 x x, \ldots, 13 x x, 14 x x$.
2. Penultimate digit specifies the number of left hand panels i.e. $x 0 x, x 1 x, \ldots, x x 6 x, x x 7 x$.

TOTAL No
3. The last digit specifies the number of right hand panels i.e. $x x 0, x x 1, \ldots, x x x 6, x x x 7$. OF PANELS
4. 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.

|  | $1+2+3$ |
| :---: | :---: |
|   | 4 |
|  | 5 |
|  | 6 |
|  | 7 |
|  | 8 |
|  | 9 |
|  | 10 |
|  | 11 |
|   | 12 |
|  | 13 |
|  | 14 |

－A ローローロー
DEWALL A1 SYSTEM
Introduction

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．
1．First digits specifies the overall number of panels i．e． $2 x x, 3 x x, 4 x x, \ldots, 13 x x, 14 x x$ ．
2．Penultimate digit specifies the number of left hand panels i．e．$x 0 x, x 1 x, \ldots, x x 6 x, x x 7 x$ ．
TOTAL No
3．The last digit specifies the number of right hand panels i．e．$x x 0, x x 1, \ldots, x x x 6, x x x 7$ ． OF PANELS
4．Finally the direction the doors are to open－INWARD or OUTWARD i．e． 330 outside， 541 inside．
Examples of opening inward installation layouts are shown below and for open in see the previous page．


