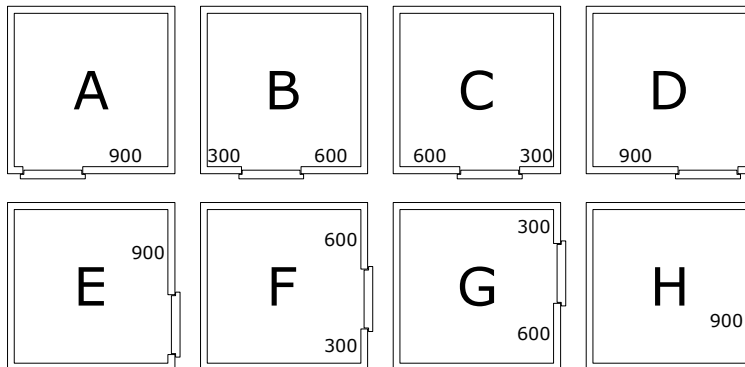
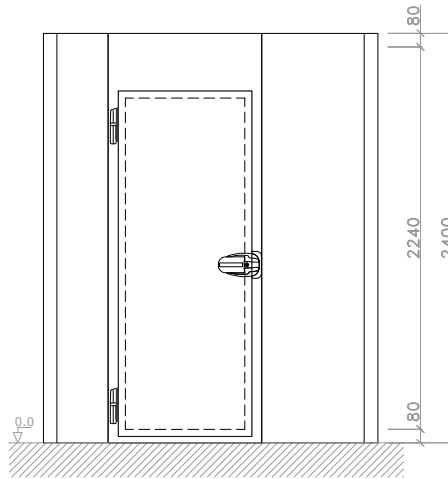


A diagram of a three-panel window. The central panel is labeled 'P3'. To its left is a narrower panel labeled 'P5', and to its right is another narrow panel labeled 'P4'. The panels are separated by vertical dividers. The entire window assembly is enclosed in a frame with a top and bottom rail. The panels are outlined with dashed green lines.

A diagram of a three-panel window. The central panel is labeled 'P6'. The two side panels are labeled 'P7' on the left and 'P8' on the right. The panels are separated by vertical dividers. The entire window assembly is shown within a frame.

[illegible]

| | | |
|----|------------------------------------|------|
| P1 | MBW08 9A10V/9A10V-10 2400 0600 STD | 4 ST |
| P2 | MBW08 9A10V/9A10V-20 2400 1200 STD | 3 ST |
| P3 | MBV08 VLS1V/9A10V-12 1800 1200 STD | 1 ST |
| P4 | MBV08 VLS1V/9A10V-12 1800 0300 STD | 1 ST |
| P5 | MBV08 VLS1V/9A10V-22 1800 0300 STD | 1 ST |
| P6 | MBP08 9A10V/9A10V-12 1800 1200 STD | 1 ST |
| P7 | MBP08 9A10V/9A10V-12 1800 0300 STD | 1 ST |
| P8 | MBP08 9A10V/9A10V-22 1800 0300 STD | 1 ST |
| P9 | MBW08 9A10V/9A10V-10 2400 0300 STD | 1 ST |
| H1 | M08 2T 2400 150 STD | 4 ST |