Lobby Solutions: Elevator Pad Diagram Style 1

Please note that the blue dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

<table>
<thead>
<tr>
<th>Wall B</th>
<th>14 3/8&quot;</th>
<th>12 1/8&quot;</th>
<th>16 1/2&quot;</th>
<th>18 1/4&quot;</th>
<th>15 3/8&quot;</th>
<th>11 7/8&quot;</th>
</tr>
</thead>
</table>

Wall A
Wall B
Wall C
Wall D
Wall E
Wall F
Please note that the blue dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

Wall B

14 3/8”  12 1/8”  16 1/2”  18 1/4”  15 3/8”  11 7/8”

Wall A

Wall B

Wall C

Wall D

Wall E

Wall F
Please note that the blue dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

Wall B
14 3/8”    12 1/8”    16 1/2”    18 1/4”    15 3/8”    11 7/8”
Lobby Solutions: Elevator Pad Diagram Style 4

Please note that the blue dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

Wall A

Wall B

Wall C

Wall D

Wall E

Wall F
Please note that the blue dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

Wall B

| 14 3/8" | 12 1/8" | 16 1/2" | 18 1/4" | 15 3/8" | 11 7/8" |

Wall A

Wall B

Wall C

Wall D

Wall E

Wall F
Please note that the blue dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

Wall B
14 3/8"
12 1/8"
16 1/2"
18 1/4"
15 3/8"
11 7/8"
Lobby Solutions: Control Panel with 1 Cutout

Please note that the red dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation purposes ONLY.

Please use the diagram above to fill in the lengths between the pins as shown in the example below.

Example

14 3/8” 12 1/8” 16 1/2” 18 1/4” 15 3/8” 11 7/8”

Control Panel Wall
Lobby Solutions: Control Panel with 2 Cutouts

Please note that the red dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation purposes ONLY.

Please use the diagram above to fill in the lengths between the pins shown in the example below.

Example

\[\begin{align*}
14 \frac{3}{8}'' & \quad 12 \frac{1}{8}'' \quad 16 \frac{1}{2}'' \quad 18 \frac{1}{4}'' \quad 15 \frac{3}{8}'' \quad 11 \frac{7}{8}''
\end{align*}\]

Control Panel Wall
Lobby Solutions: Control Panel with 3 Cutouts

Ceiling

Floor Level

Cutout 1

Cutout 2

Cutout 3

Please note that the red dots in the diagram represent the self-tapping screws which hold the wall pads in place. These dots are for representation purposes ONLY.

Please use the diagram above to fill in the lengths between the pins shown in the example below.

Example

```
14 3/8”  12 1/8”  16 1/2”  18 1/4”  15 3/8”  11 7/8”
```

Control Panel Wall
Lobby Solutions: Elevator Wall Pad Accessories

Self Tapping Screws

Grommet Holes (Pre-Punched in Wall Pads)

Carter Pins (Holds Wall Pad on Self-Tapping Screws)