**MOONBOARD DIY KIT BUILD GUIDE**

This document highlights the basic structural requirements of the MoonBoard DIY kit. You will require basic carpentry skills, tools, and a minimum of two people. The structural requirements of your MoonBoard frame may differ from those suggested in this document, however it is essential that your MoonBoard is built to the exact height, width and angles as those specified below.

If you have any doubts regarding the construction of your MoonBoard, please seek professional advice.

### SPACE REQUIRED

<table>
<thead>
<tr>
<th>MOONBOARD</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>40º</td>
<td>2440 mm (8’ 0”) + safe fall zone requirements</td>
<td>3150 mm (10’ 4”) + matting</td>
<td>2350 mm (7’ 8½”) + safe fall zone requirements</td>
</tr>
<tr>
<td>25º</td>
<td>2440 mm (8’ 0”) + safe fall zone requirements</td>
<td>3700 mm (12’ 1¾”) + matting</td>
<td>1550 mm (5’ 1”) + safe fall zone requirements</td>
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</table>

### FRAME REQUIREMENTS

**Upright supports**: x 4, set 813 mm (2’ 8”) apart
Set your supports above the kickboard at the appropriate angle to your MoonBoard (40º or 25º)

**Kickboard height**: 370 mm (1’ 2½”)

### PANELS

- Align and attach the 2 x kickboard panels.
- Align and attach the 6 x main panels.
- Brace horizontally across the joints of the panels.

### LED KIT INSTALLATION

Refer to the MoonBoard LED System Installation Guide for instructions on how to correctly install your LED system.

### HOLDS SETUPS

Use the free MoonBoard smartphone app, or login to MoonBoard.com to access the grid references for your chosen hold setup. Ensure you set each hold to the correct grid reference and orientation.