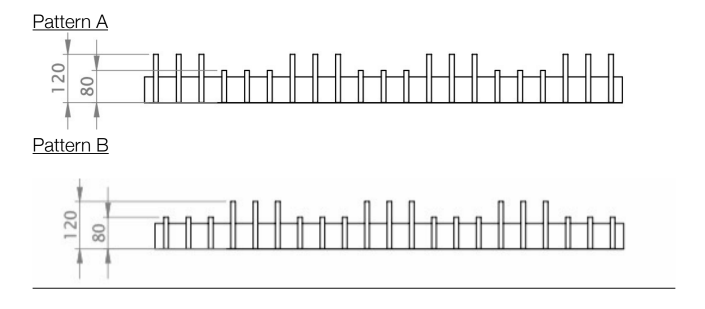
## Acoustek

## Acoustek Harp Wall Blades

Pattern B chosen here to commence the 2400 wide Harp unit, individual choice determines the start and finish of the blade design, either pattern is suitable as the initial install.

If using single 1200 x 1200mm unit, individual preference of pattern choice should be specified.

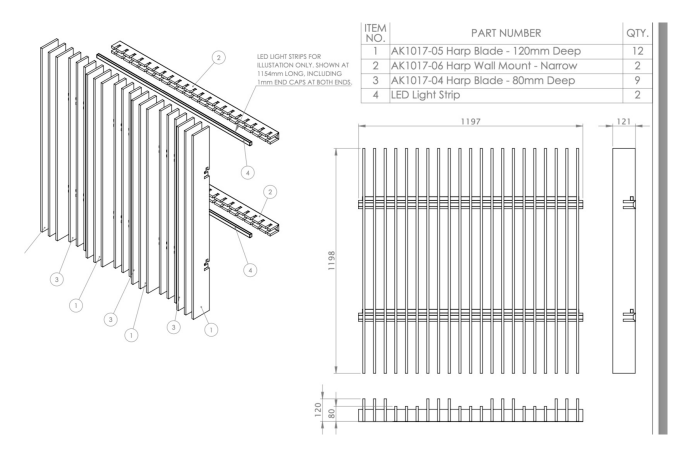


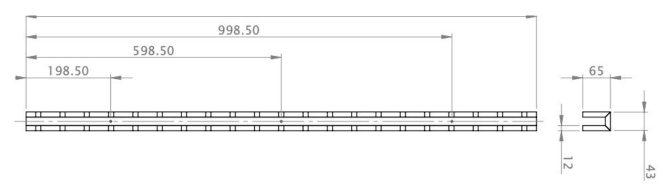


# Acoustek Harp Pattern Choice & Installation Procedure

Choose the preferred pattern and relevant wall location for the initial  $1200 \times 1200$  Harp Blades & using laser or spirit level mark out the bracket positions, the Acoustek PET brackets of Harp are screwed directly to the wall in a horizontal and parallel manner maintaining a 600 mm C/L from bracket to bracket.

#### Pattern A example as initial 1200 x 1200 Harp





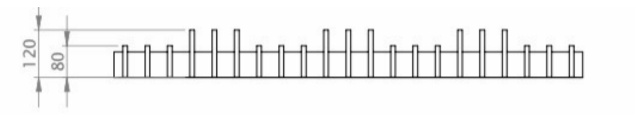
Once brackets positioned and screwed to the wall horizontally at 600mm C/L parallel to the second Harp Bracket, the side flaps fold into a 90° position to accept Harp Blades.

### Acoustek

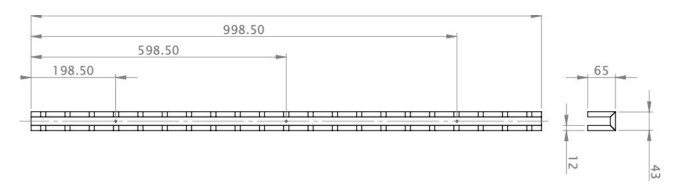
### Pattern B for subsequent and sequential pattern blades

Adding an adjacent 1200mm wide unit, a continuous blade pattern is achieved using

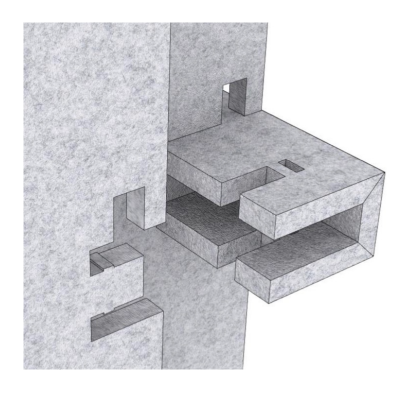
Pattern B ie: Commencing with 80mm protrusion blades.



The second Harp pair of Acoustek Brackets are fixed in same manner as extensions to Pattern A brackets.



Once brackets in fixed in position, commence fitting of blades with 80mm protrusion first as per illustration.



#### 2400x1200mm assembly.

Detail showing narrower wall-mount rail and cut-out in blades. Locking tabs allow for blades to be rotated through 180° so that LED light strip can be mounted top or bottom.