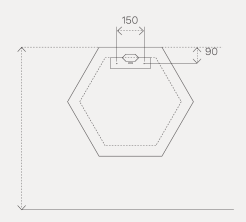
## ACOUSTIC HEXAGON

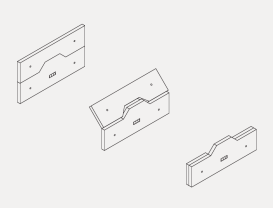
## INSTALLATION GUIDE

Flat top orientation



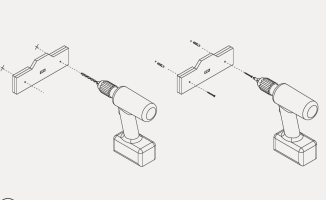


Determine the position of the Hexagon.



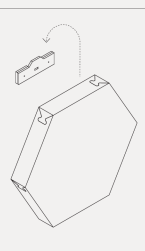
(2

Place the spirit level in the cut-out of the french cleat.





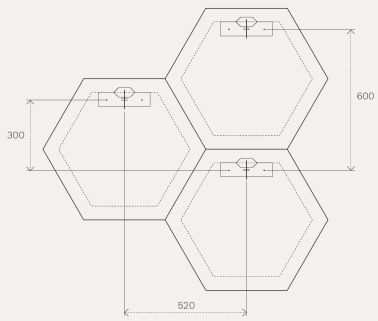
Measure out, drill the holes and attach the french cleat.



4

Once the cleat is secured to the wall, the  $\ensuremath{\mathsf{Hexagon}}$  can easily be inserted on it.

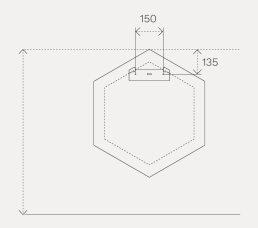
In case you would like to create a pattern the following measurements are required. We recommend to lay it out on the floor first.



## ACOUSTIC HEXAGON

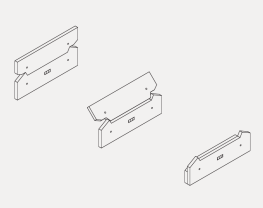
## INSTALLATION GUIDE

Point top orientation



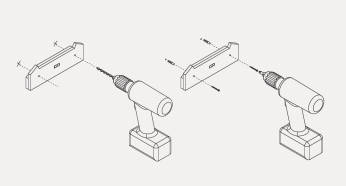


Determine the position of the Hexagon.



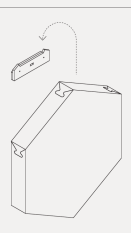
(2

Place the spirit level in the cut-out of the french cleat.





Measure out, drill the holes and attach the french cleat.



(4)

Once the cleat is secured to the wall, the Hexagon can easily be inserted on it.  $\,$ 

In case you would like to create a pattern the following measurements are required. We recommend to lay it out on the floor first.

