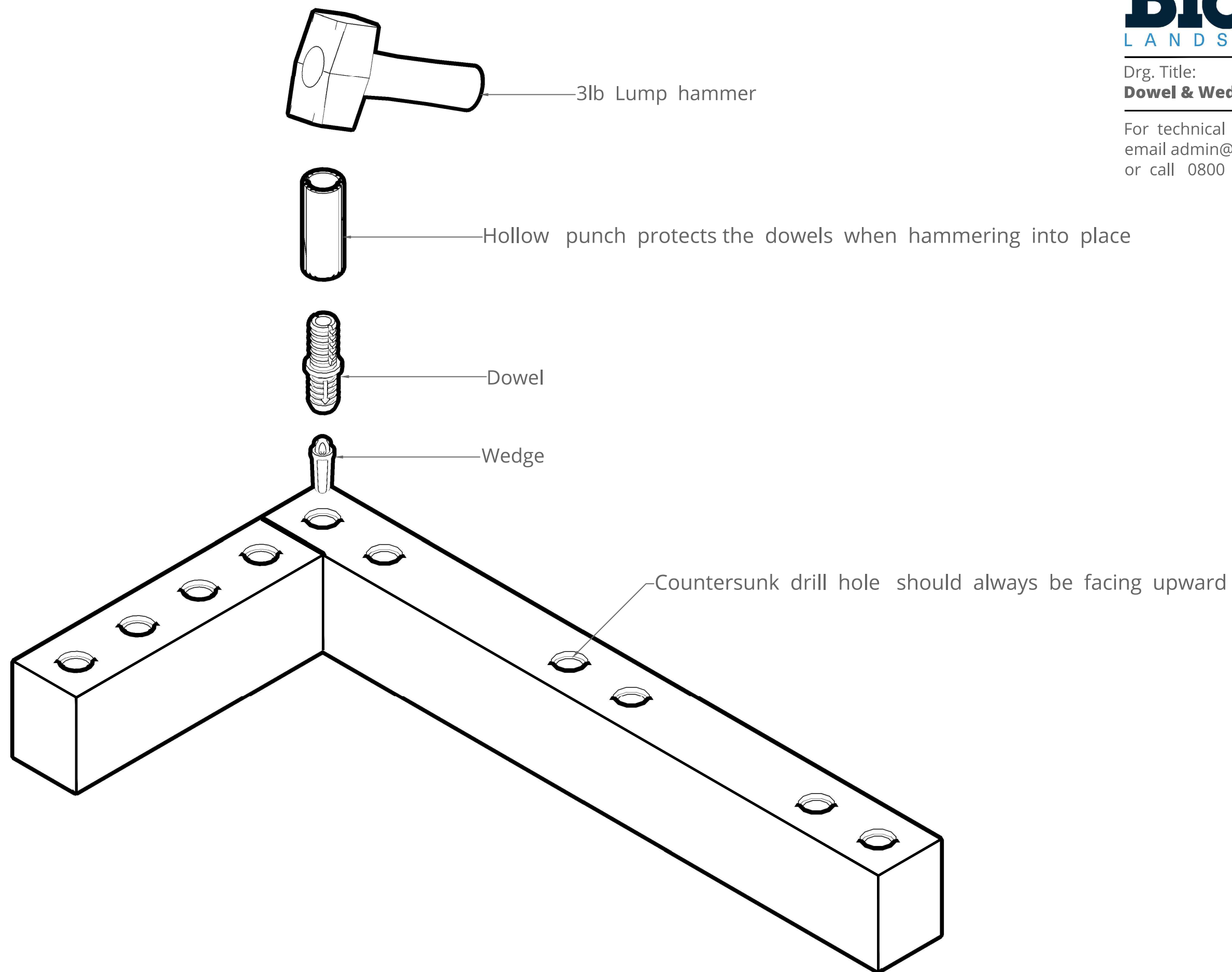


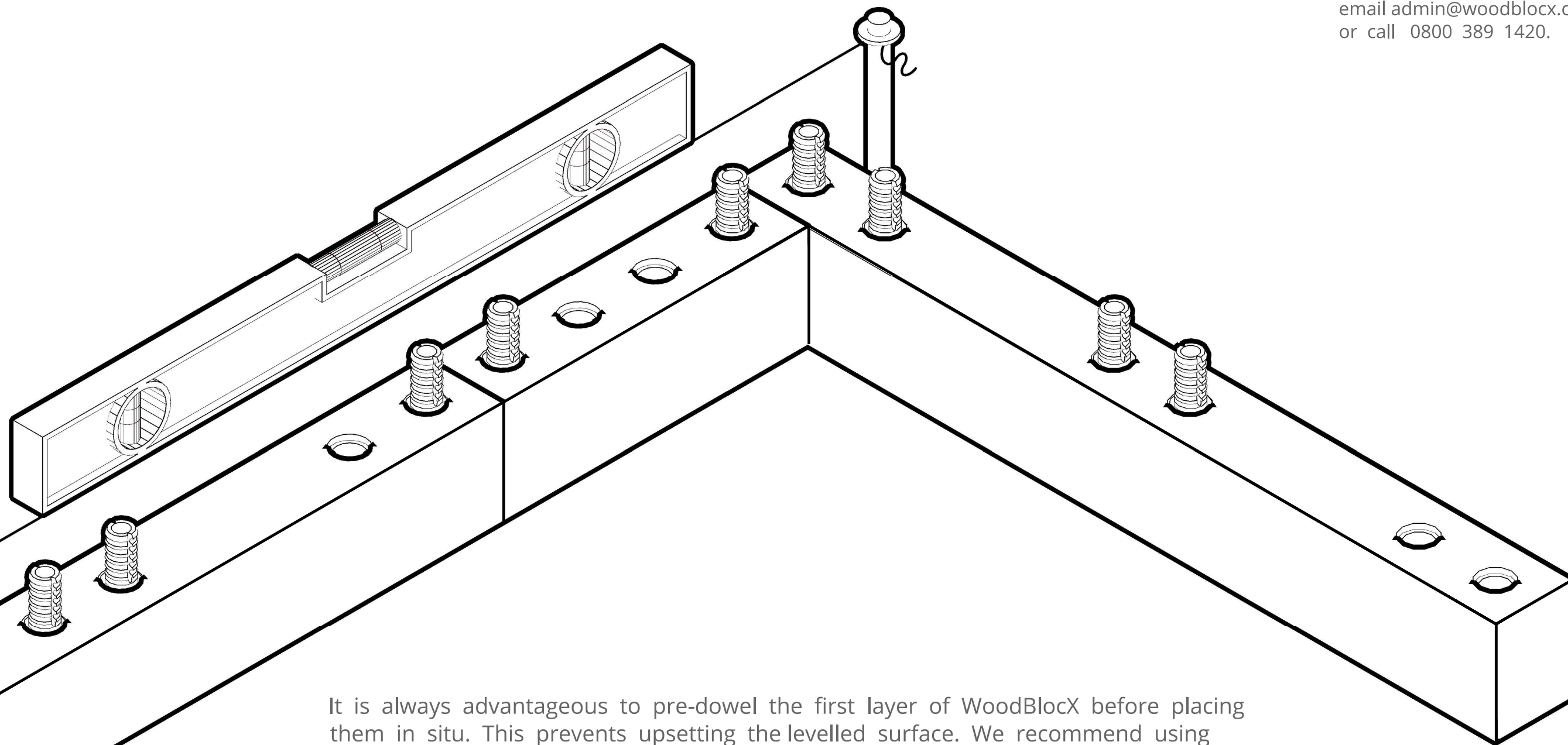


INSTRUCTIONS

Please contact us on **0800 3891420** if you require any further assistance

www.woodblocx.co.uk





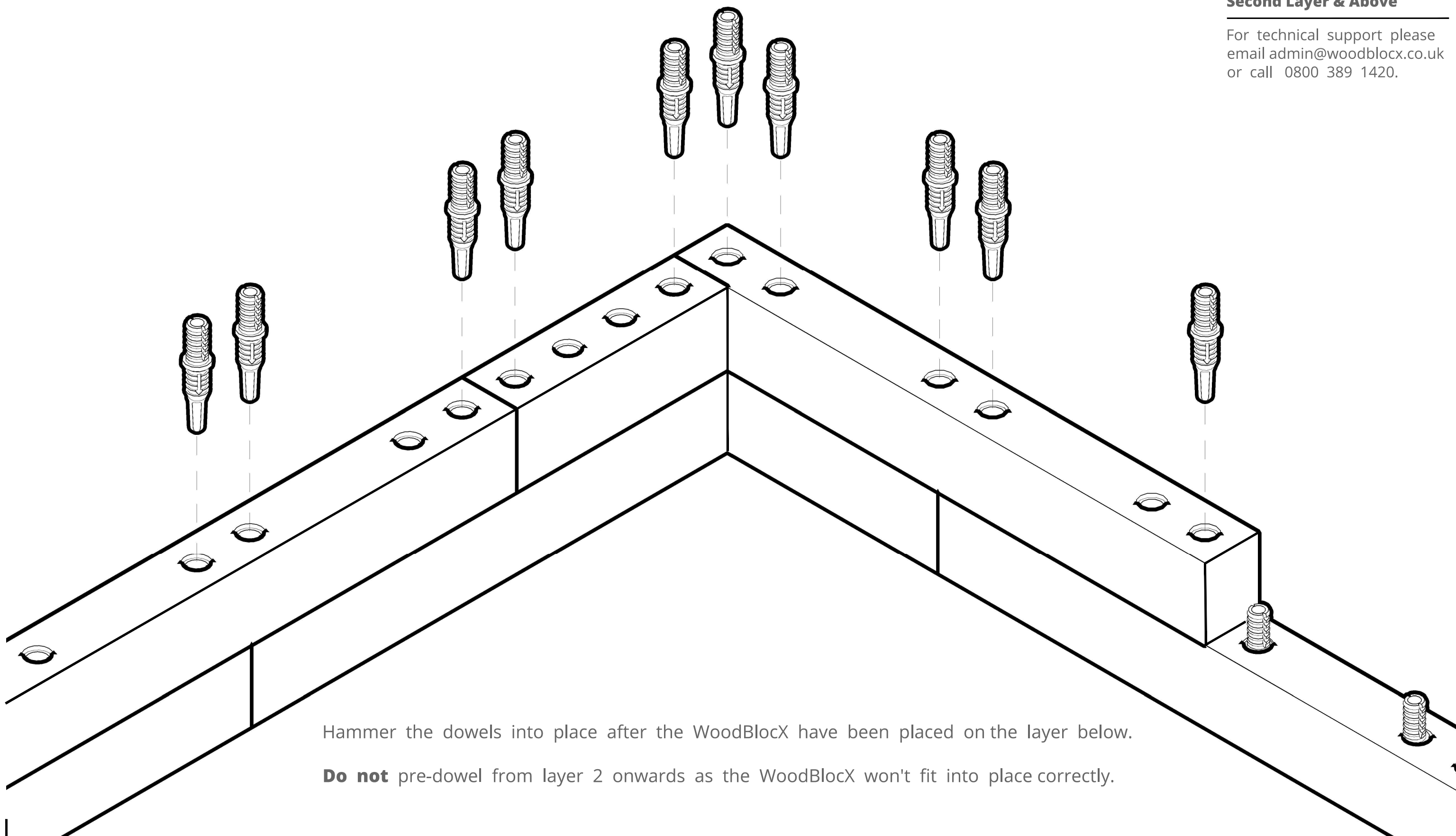
It is always advantageous to pre-dowel the first layer of WoodBlocX before placing them in situ. This prevents upsetting the levelled surface. We recommend using 20mm of compacted sharp sand to help with the levelling process.

Using a laser leveller makes the process of levelling much quicker and easier.

If the first layer is not levelled correctly the next layers will be adversely affected.

Drg. Title:
Second Layer & Above

For technical support please
email admin@woodblocx.co.uk
or call 0800 389 1420.

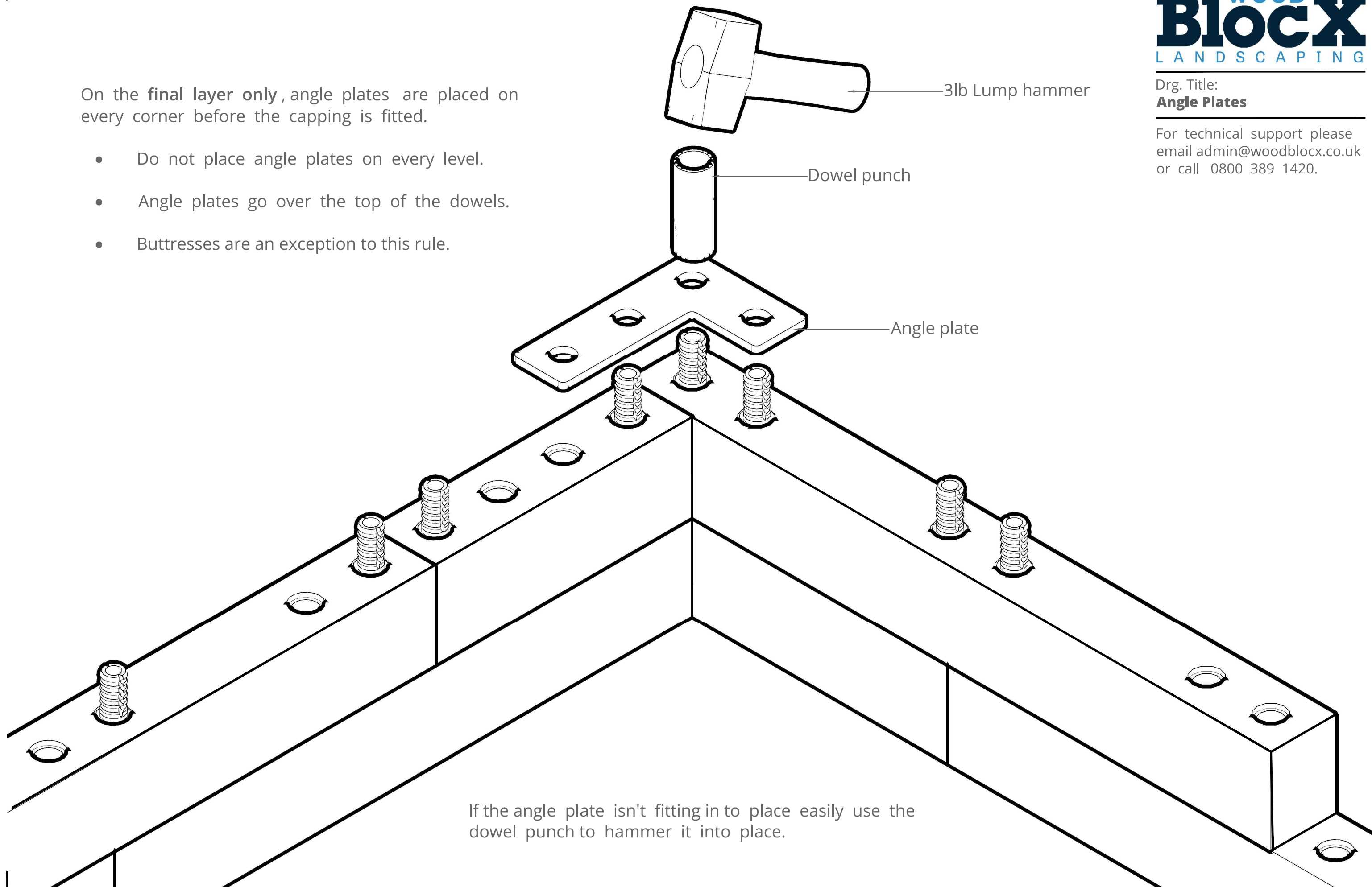


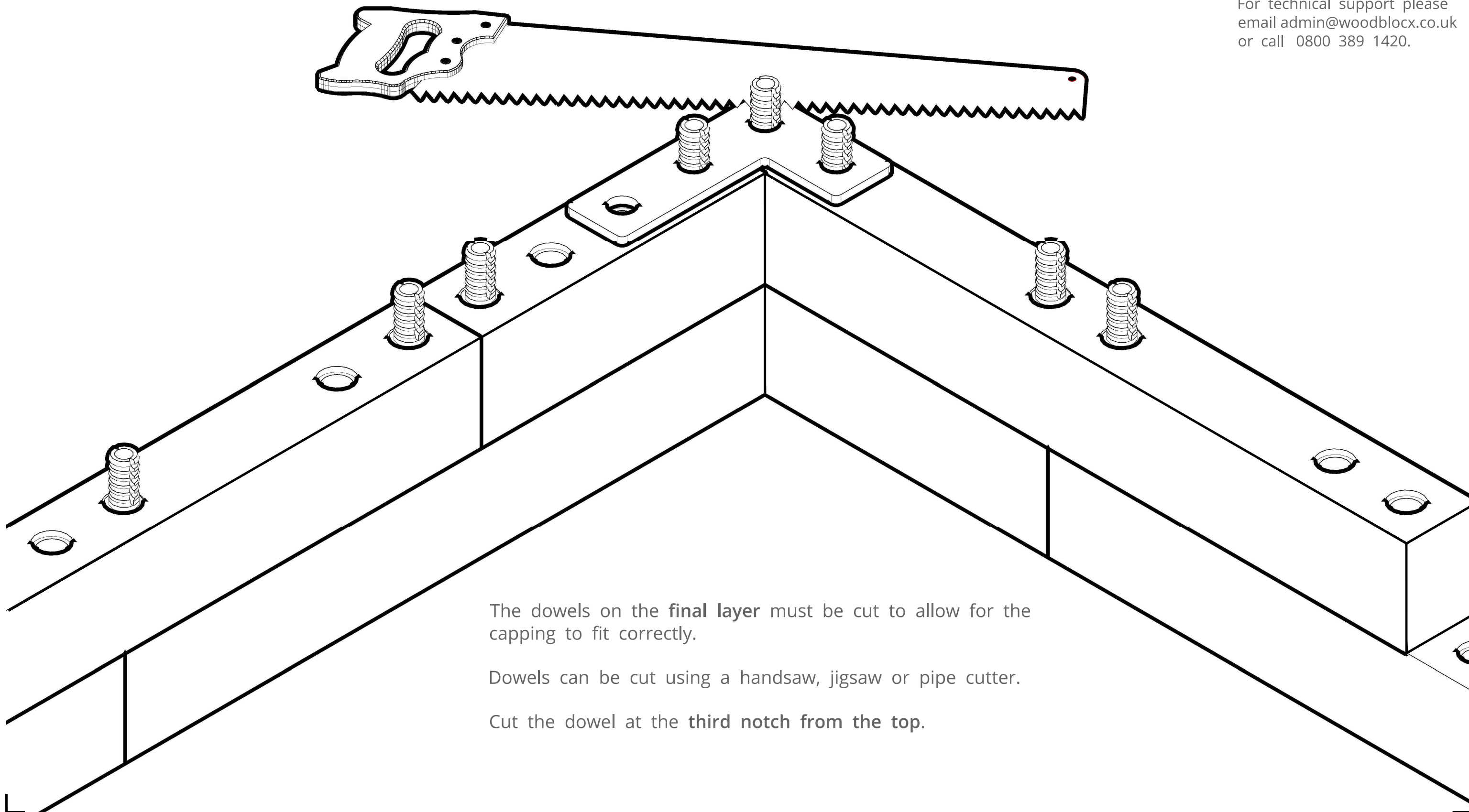
Hammer the dowels into place after the WoodBlocX have been placed on the layer below.

Do not pre-dowel from layer 2 onwards as the WoodBlocX won't fit into place correctly.

On the **final layer only**, angle plates are placed on every corner before the capping is fitted.

- Do not place angle plates on every level.
- Angle plates go over the top of the dowels.
- Buttresses are an exception to this rule.





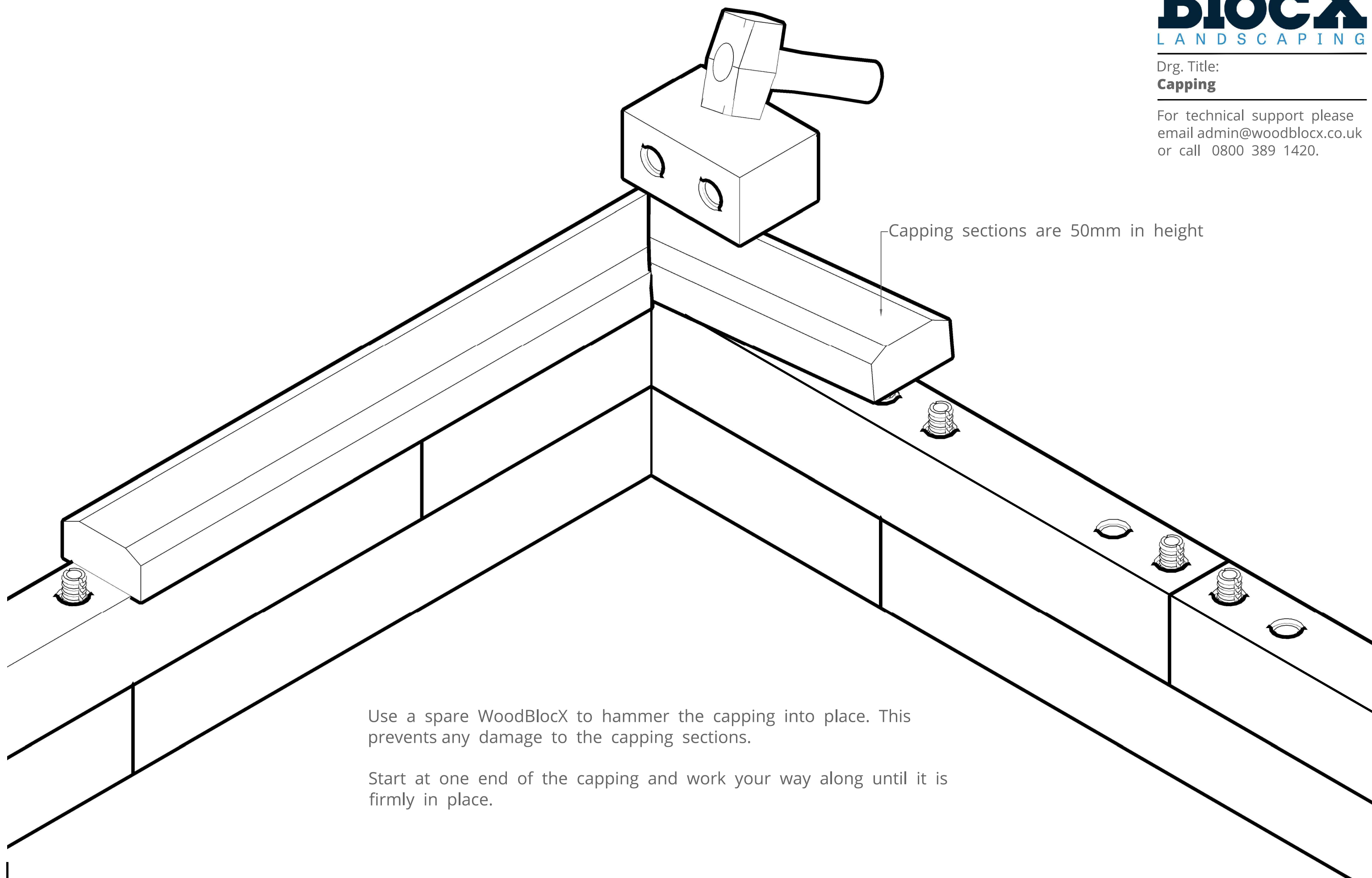
The dowels on the **final layer** must be cut to allow for the capping to fit correctly.

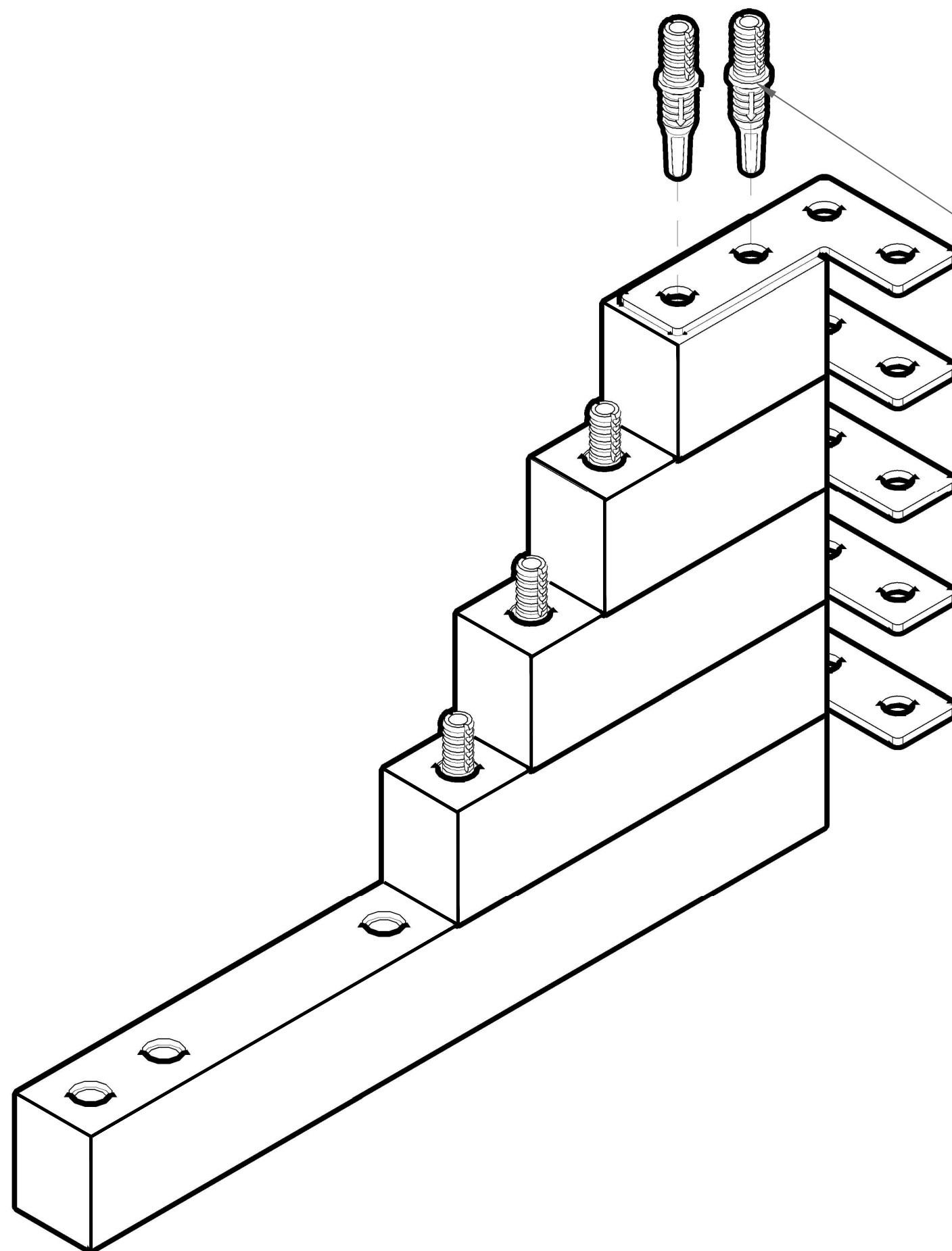
Dowels can be cut using a handsaw, jigsaw or pipe cutter.

Cut the dowel at the **third notch from the top**.

Drg. Title:
Capping

For technical support please
email admin@woodblocx.co.uk
or call 0800 389 1420.





Dowels on the last level of the buttress
go **over** the angle plate

Only do this on the **top layer** otherwise the next
WoodBlocX won't fit correctly

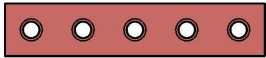
Angle plates tie the buttress to the main structure

WoodBlocX buttresses act as cantilevers with the weight of soil
pushing down on them to keep the main structure supported.

The buttress will always finish one layer below the main height
of the structure and are spaced every 1500mm along the wall.



BlocX 10 (L 750 x W 75 x H 100 mm)



BlocX 5 (L 375 x W 75 x H 100 mm)



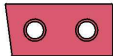
BlocX 4 (L 300 x W 75 x H 100 mm)



BlocX 3 (L 225 x W 75 x H 100 mm)



BlocX 2 (L 150 x W 75 x H 100 mm)



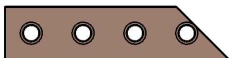
Angle BlocX 7° (L 155 x W 75 x H 100 mm)



Angle BlocX 15° (L 160 x W 75 x H 100 mm)



Angle BlocX 45° Long (L 353 x W 75 x H 100 mm)



Angle BlocX 45 °Short (L 322 x W 75 x H 100 mm)