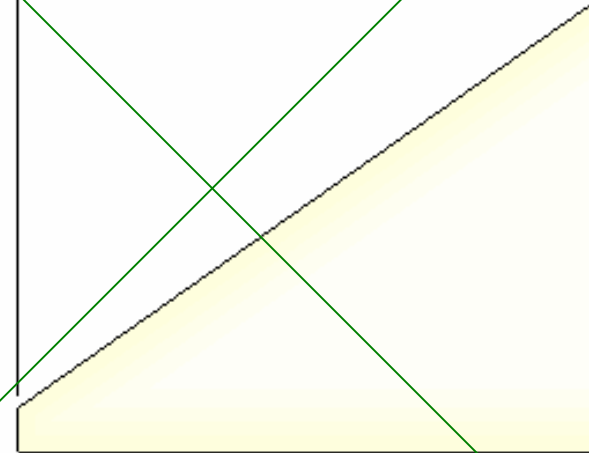
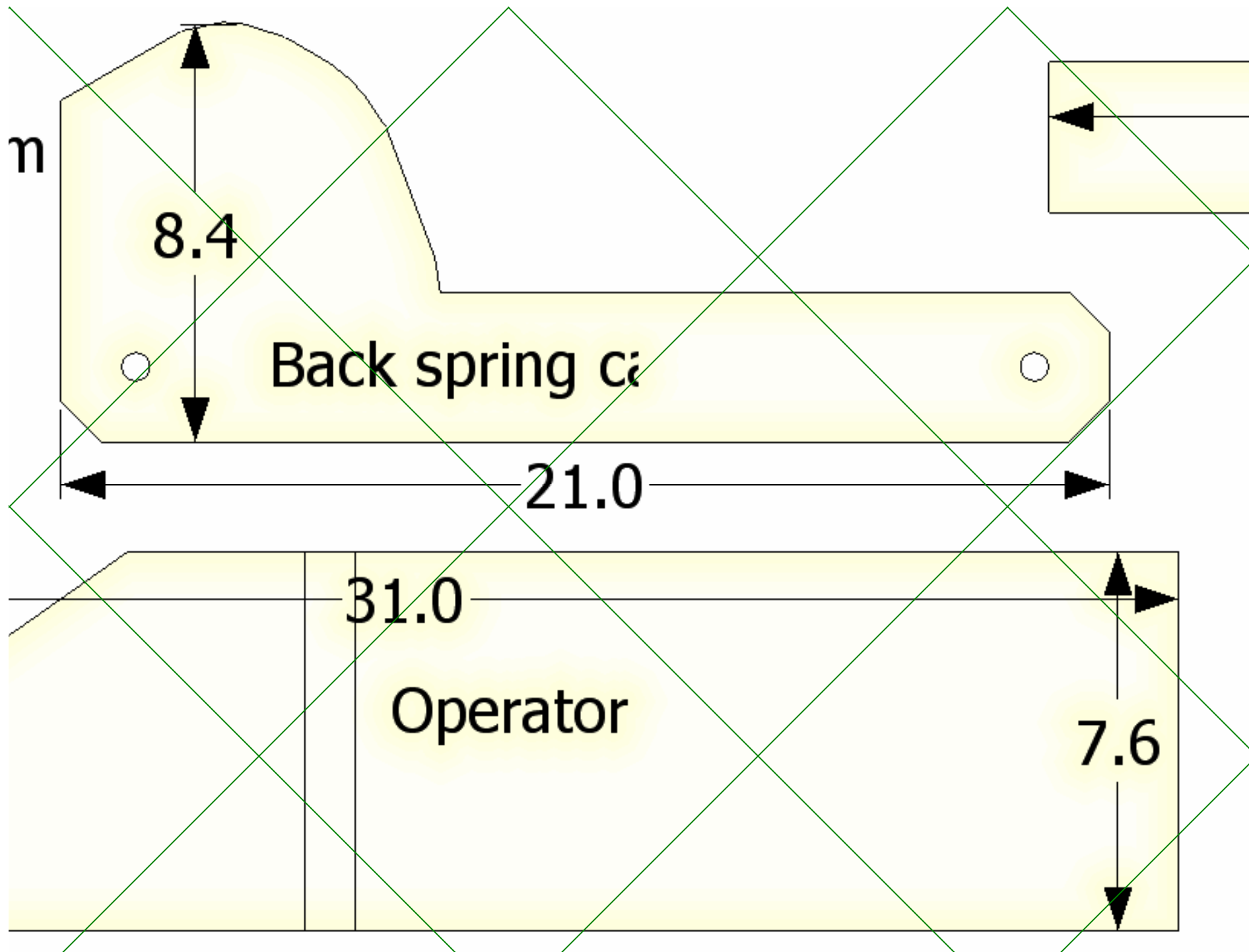
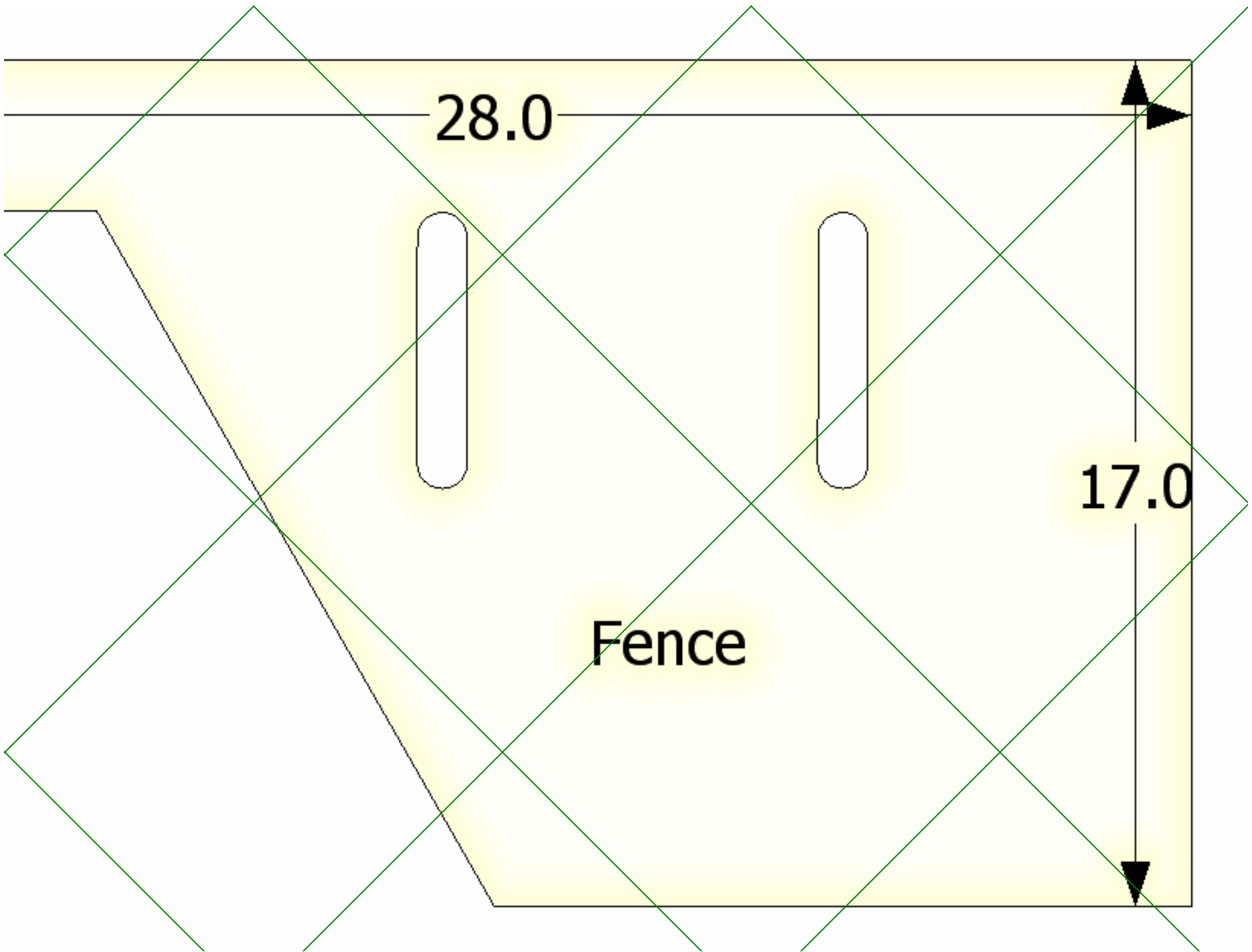


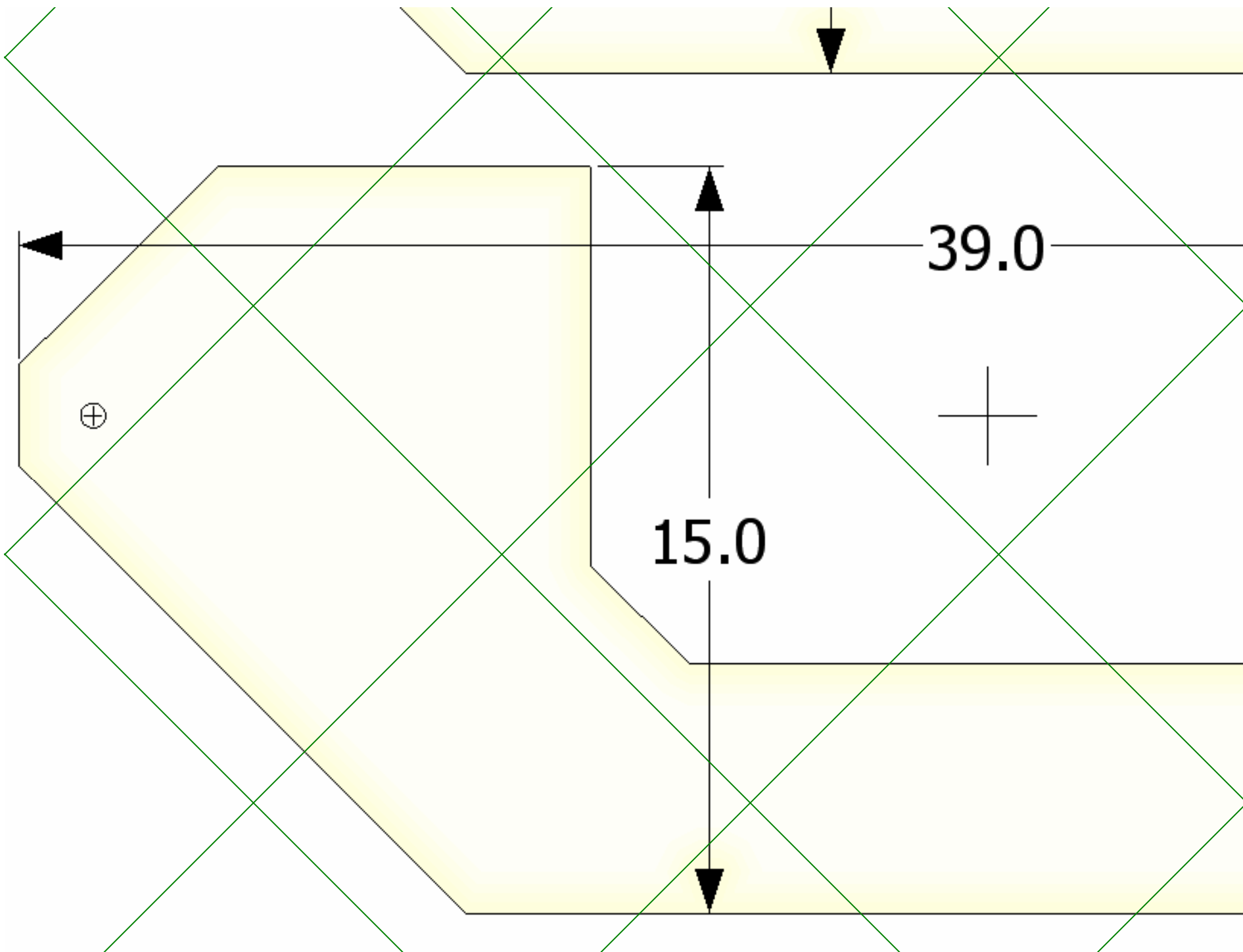
All drawings on these
pages made from 18 mm
baltic birch plywood,
unless indicated
otherwise

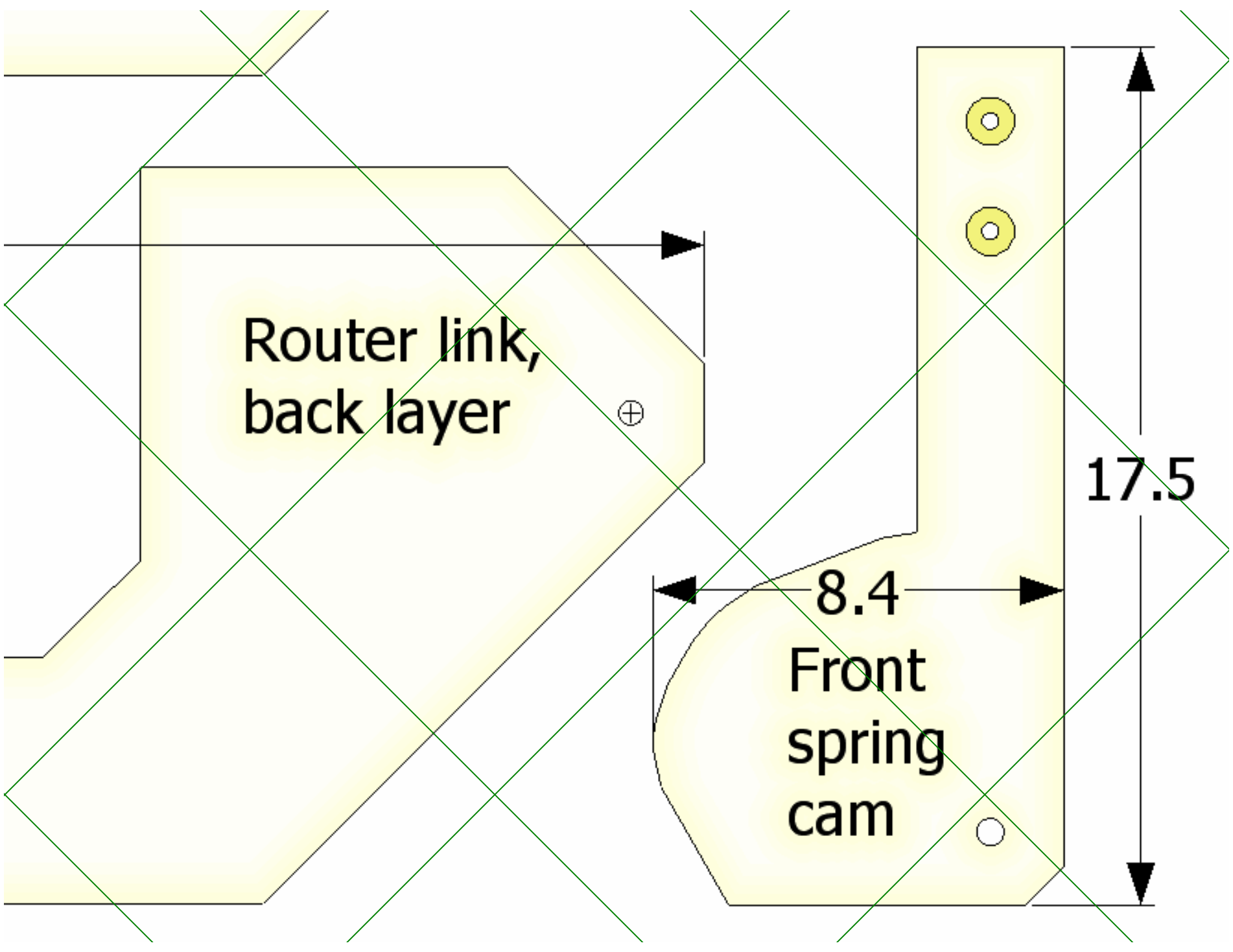
Router link
front











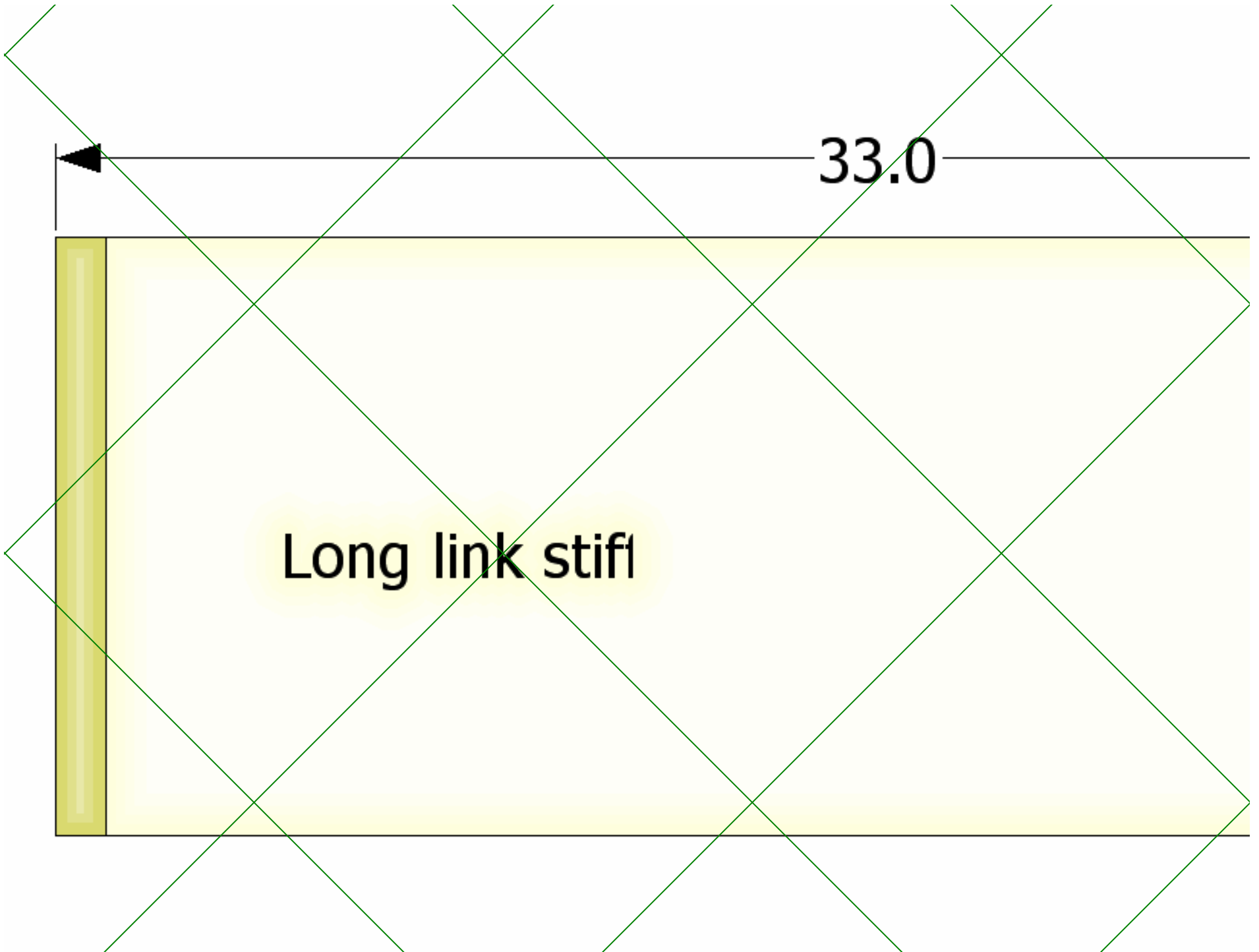
Router link,
back layer

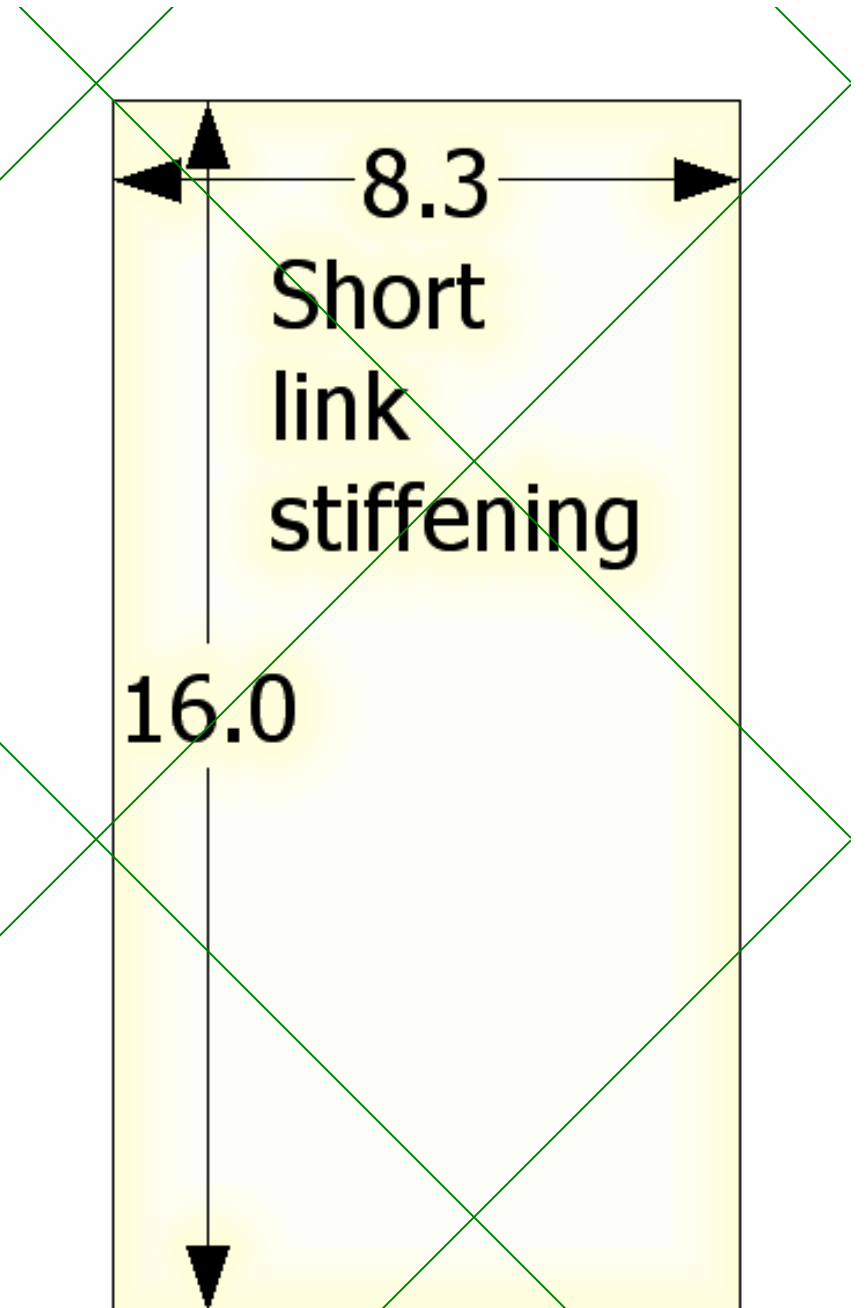
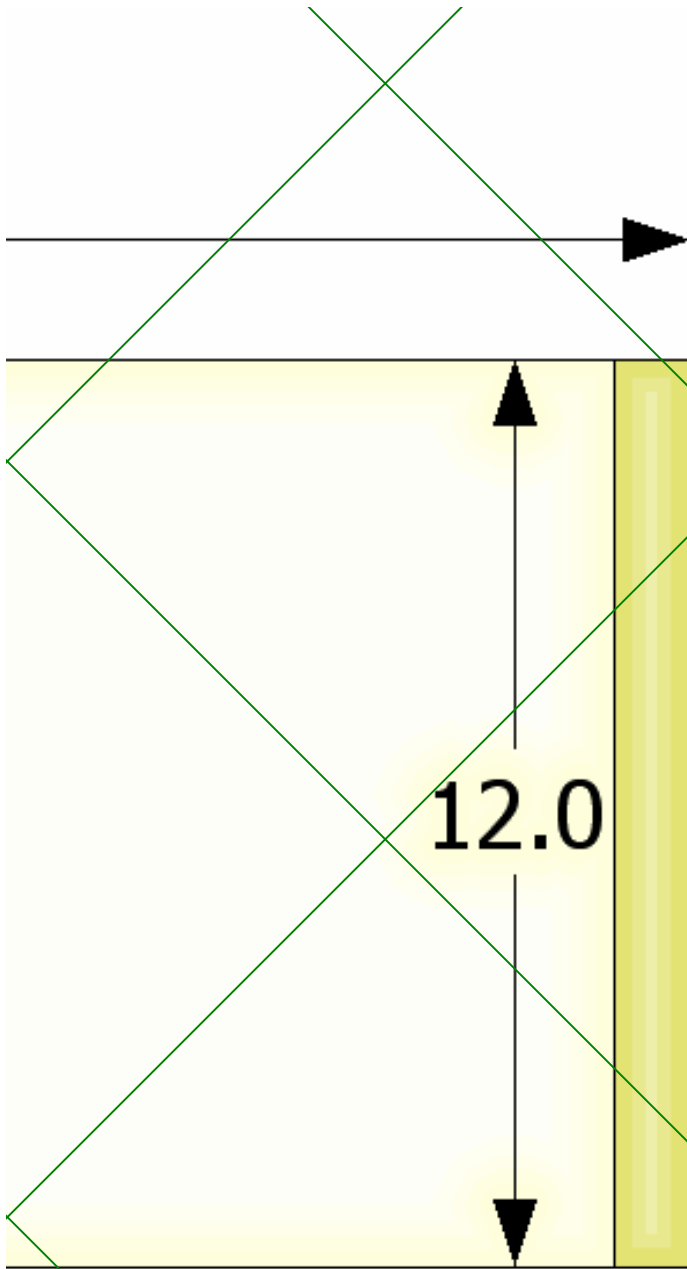
The diagram shows a technical drawing of a router link assembly. On the left is the 'Router link, back layer', a yellow polygonal shape with a small circle containing a plus sign. To its right is the 'Front spring cam', a yellow L-shaped component with two circular holes in its vertical section and a small circle in its horizontal section. A dimension line indicates a width of 8.4 for the horizontal part of the cam. Another dimension line indicates a total height of 17.5 for the vertical part of the cam. The entire drawing is overlaid with a green crosshair grid.

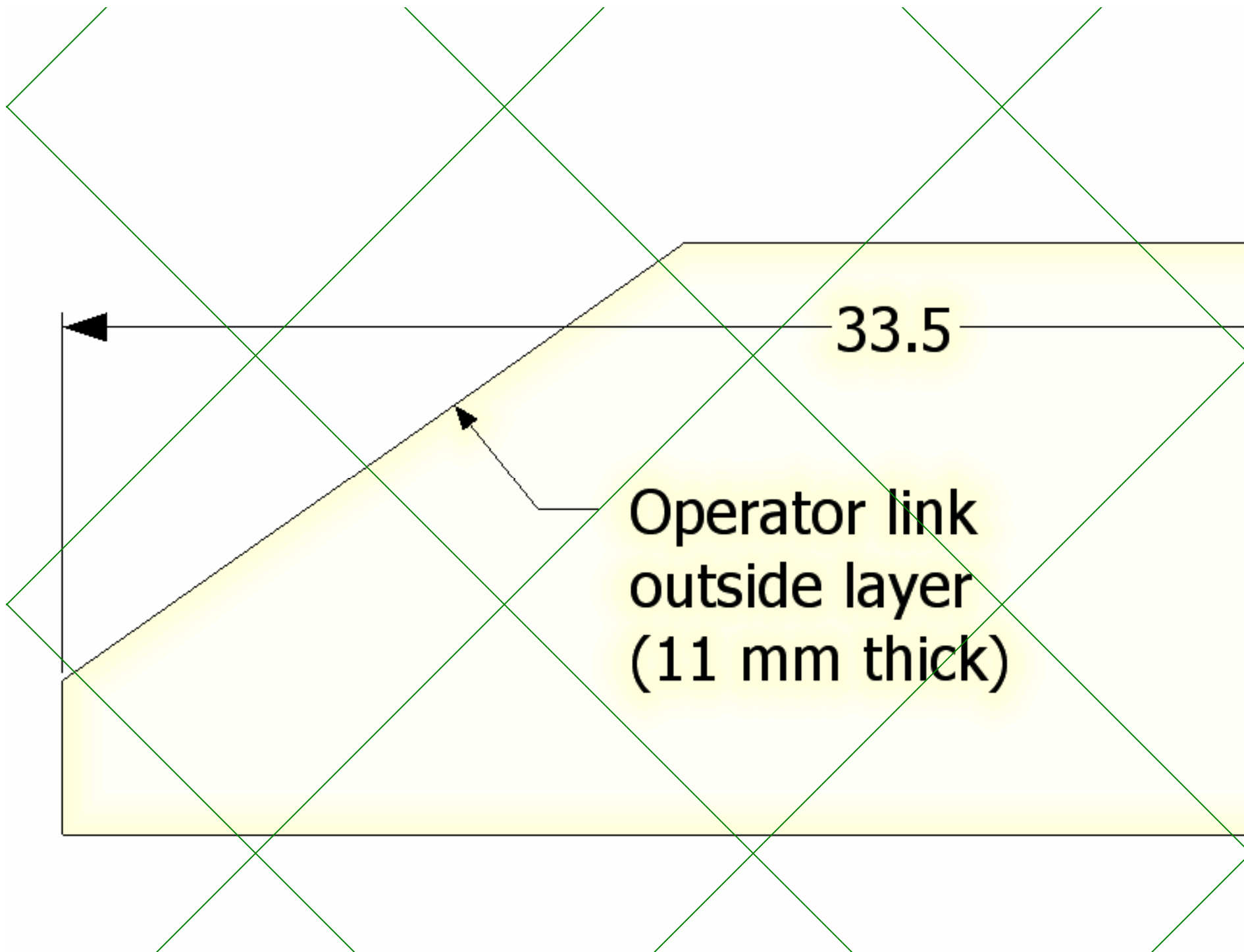
8.4

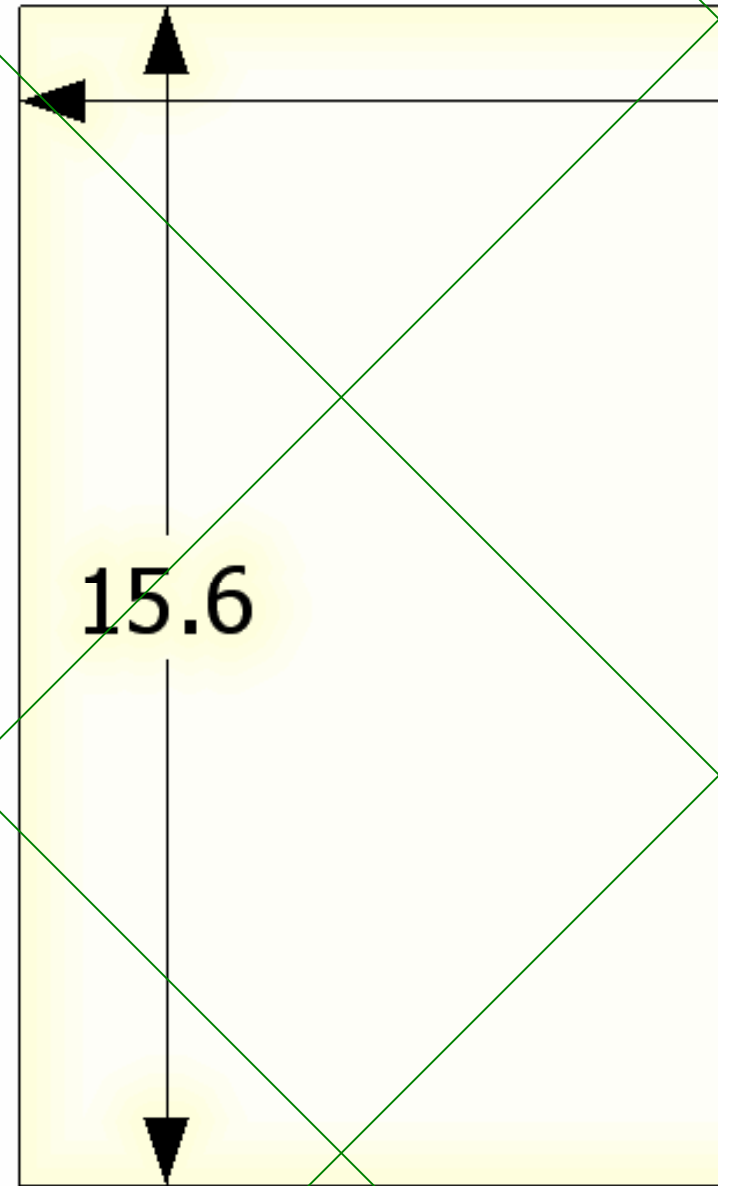
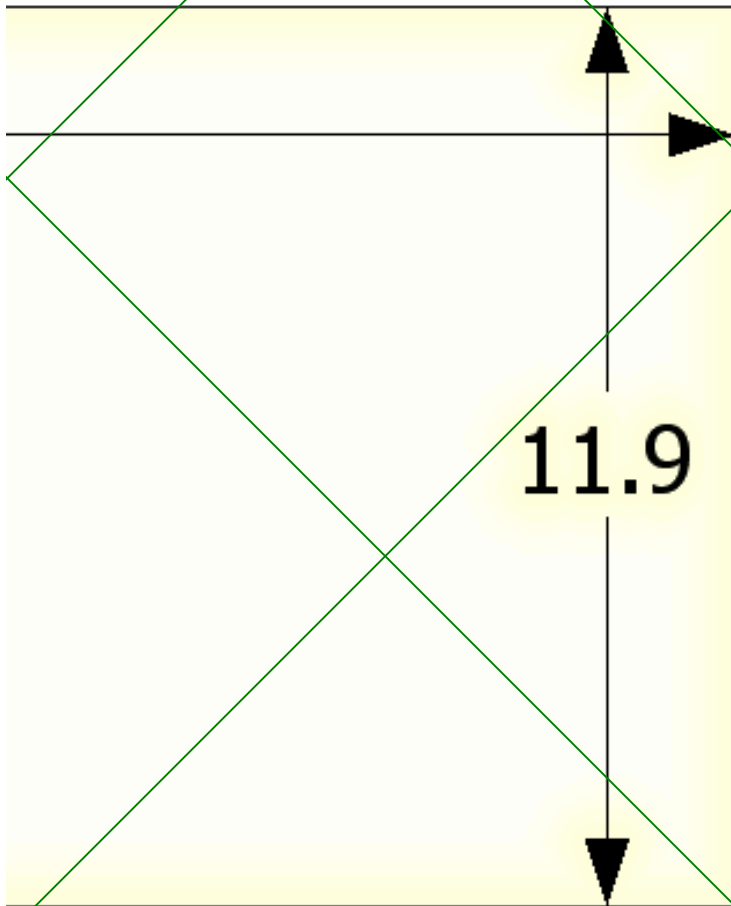
Front
spring
cam

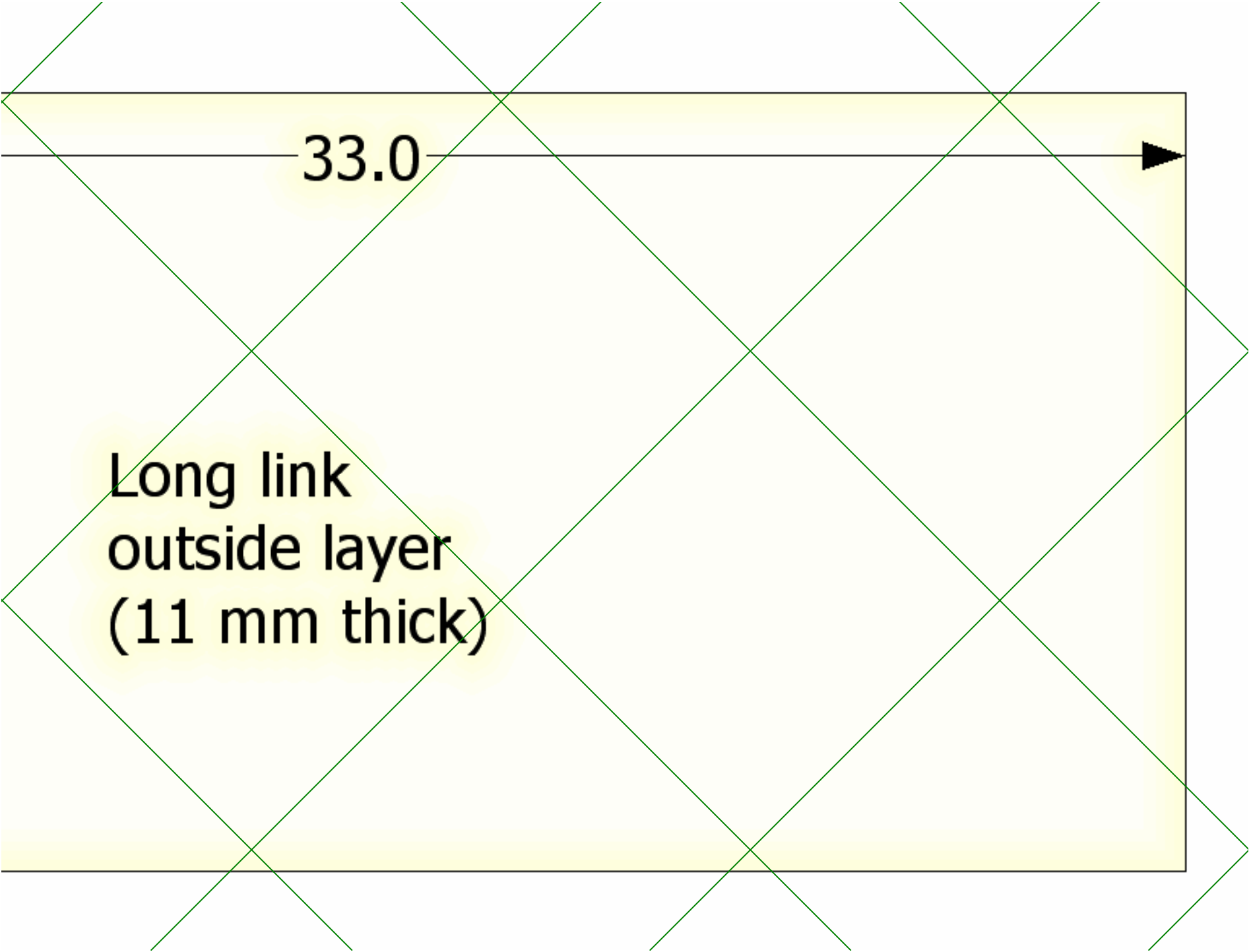
17.5











33.0

The diagram shows a large rectangle with a light yellow background. A green diamond-shaped grid is overlaid on the rectangle. A horizontal dimension line with arrows at both ends is positioned near the top of the rectangle, with the number '33.0' centered above it. The text 'Long link outside layer (11 mm thick)' is located in the lower-left area of the rectangle.

Long link
outside layer
(11 mm thick)

