

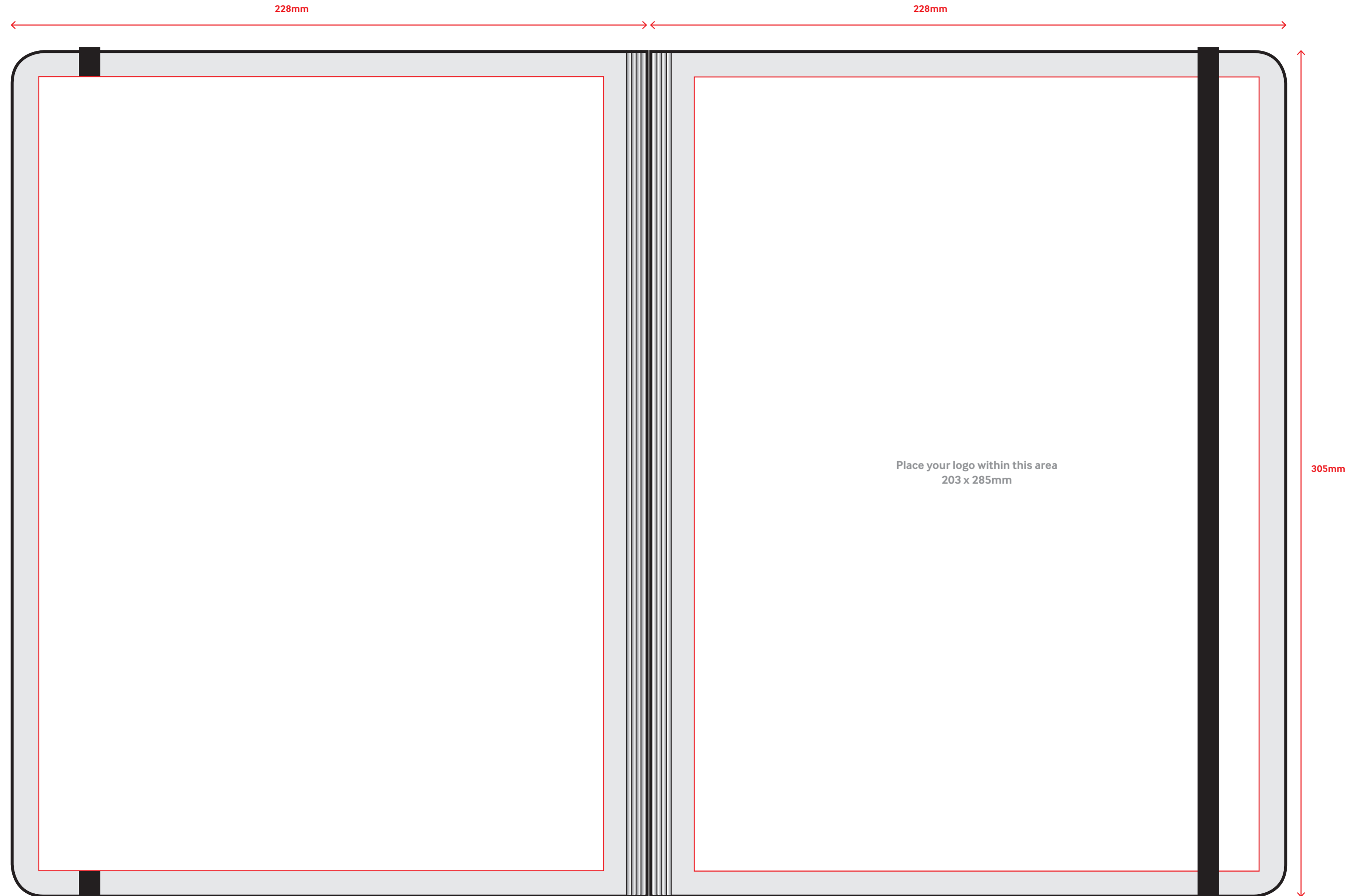
MyBooks A4 Template

- Open this template within any vector based application [Adobe Illustrator/Coral Draw]
- Place your design in the area outlined by the red line on the diagram below
- Save your file as a PDF and re-upload the document to the MyBooks website.



Reverse

Front



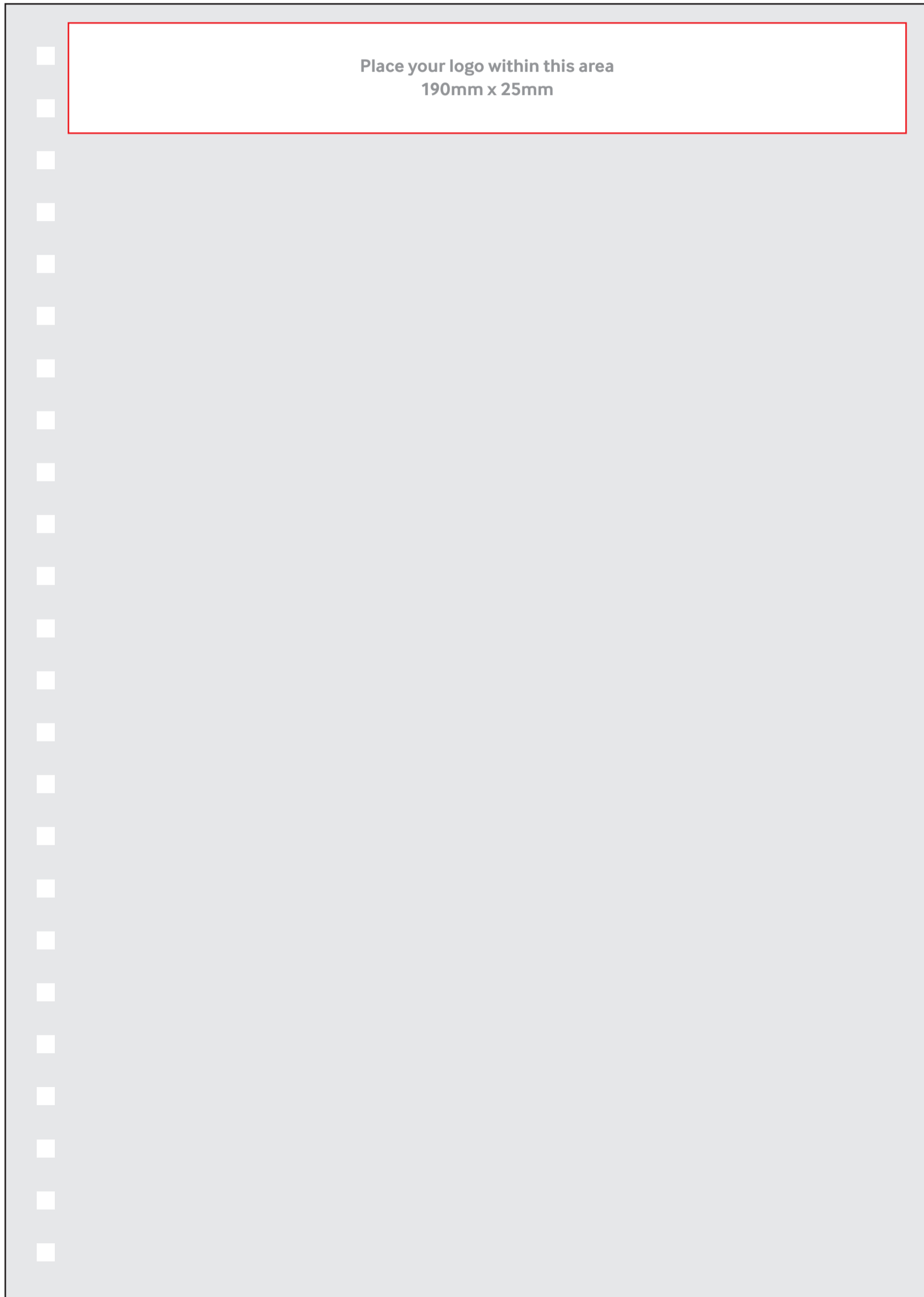
MyBooks A4 Template

Internal Pages - Plain



- Open this template within any vector based application [Adobe Illustrator/Coral Draw]
- Place your logo in the area outlined by the red line on the diagram below
- Save your file as a PDF and re-upload the document to the MyBooks website

Inside page size: 209mm x 295mm



MyBooks A4 Template Internal Pages - Lined



- Open this template within any vector based application [Adobe Illustrator/Coral Draw]
- Place your logo in the area outlined by the red line on the diagram below
- Save your file as a PDF and re-upload the document to the MyBooks website

Inside page size: 209mm x 295mm

A diagram of a lined page template. At the top, there is a white rectangular area outlined in red, containing the text "Place your logo within this area" and "190mm x 25mm". Below this area, the page is filled with horizontal lines on a light gray background. On the left side of the page, there is a vertical column of 20 small white squares, each aligned with a horizontal line, representing a binding or punch-hole edge.

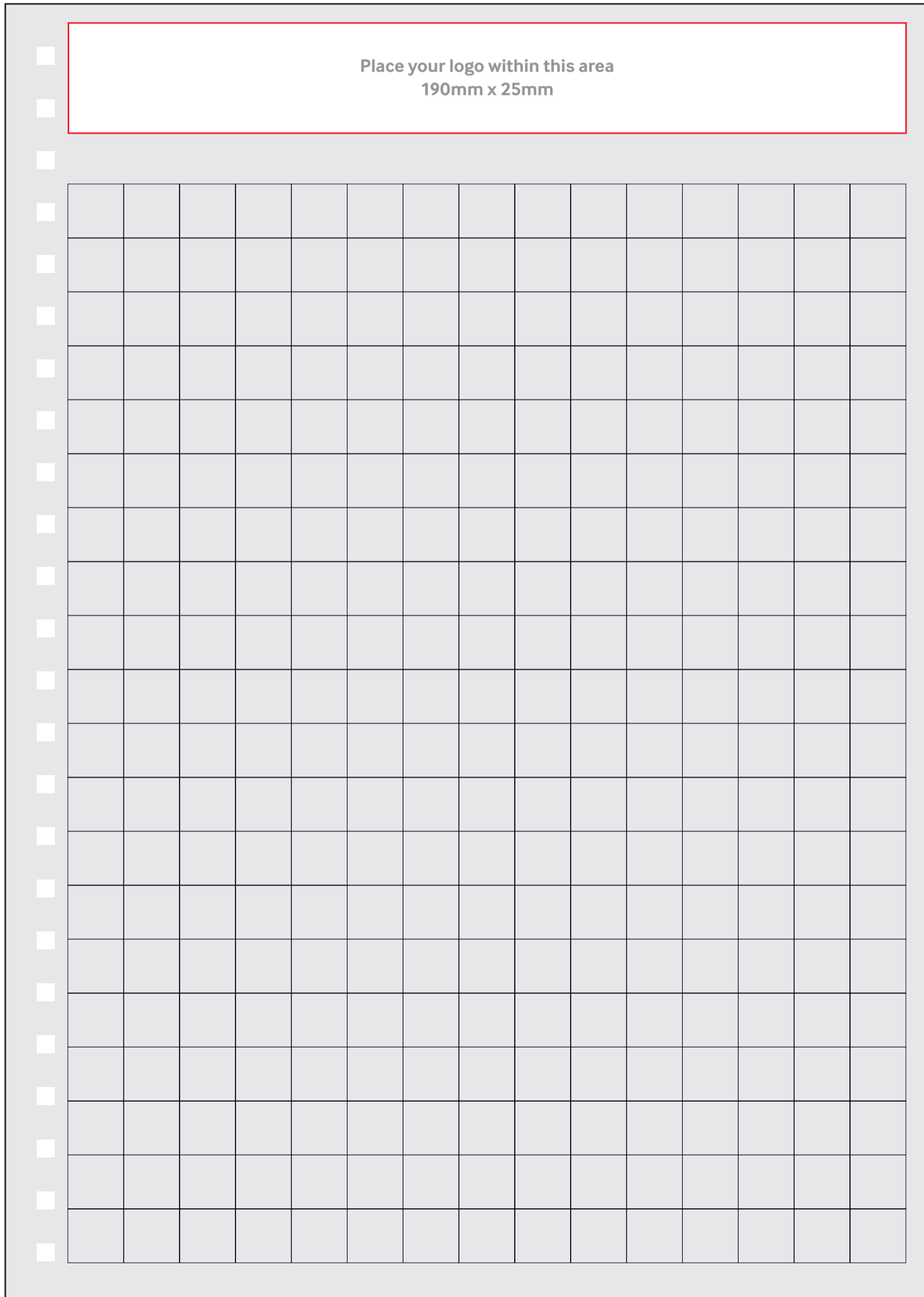
MyBooks A4 Template

Internal Pages - Squared



- Open this template within any vector based application [Adobe Illustrator/Coral Draw]
- Place your logo in the area outlined by the red line on the diagram below
- Save your file as a PDF and re-upload the document to the MyBooks website

Inside page size: 209mm x 295mm



MyBooks A4 Template

Internal Pages - Dots



- Open this template within any vector based application [Adobe Illustrator/Coral Draw]
- Place your logo in the area outlined by the red line on the diagram below
- Save your file as a PDF and re-upload the document to the MyBooks website

Inside page size: 209mm x 295mm

