

Image aspect ratio in PDF export (#2866)

R1. Normal image (300×200) — should be unchanged



R2. Image with no previewWidth — should be unchanged



R4. Image inside a column — should fit the column



This column holds text next to the image column. The image on the left should scale to its column and keep its 4:3 ratio.

R5. Oversized image WITH a caption (caption may overflow)

A large orange rectangular area containing the white text "120". The text is positioned on the right side of the rectangle and is cut off on the right edge. The font is a large, bold, sans-serif typeface.

This caption uses `previewWidth` too — watch its width

R3. Normal image near the page bottom — should move down, not shrink

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

Filler line to push the image towards the bottom of the page so we can check it is not squeezed into the remaining space.

500x300

F1. Wide image (1200×400) at a width larger than the page

A wide, solid pink rectangular area. On the right side, the numbers '1200' are written in a large, white, sans-serif font. The '0' is partially cut off by the edge of the image.

F2. Tall image (400×800) taller than the page

A tall, solid blue rectangular area. In the center, the text '400x800' is written in a white, sans-serif font.

F3. Square image (800×800) larger than the page

800x

