

Lattice PDF Fixture

A multi-page document for exercising the viewer.

This fixture exists so the Lattice PDF viewer has something realistic to chew on: flowing paragraphs, a table with grid lines, embedded raster images, and link annotations. The quick brown fox jumps over the lazy dog, as tradition demands of every document that wants its text layer taken seriously.

[Open the pdf.js project page](#)

1. Reading text

Scrolling through a longer document is where virtualization earns its keep. Only the pages near the viewport hold a live canvas; the rest are sized placeholders that materialize during a quick scroll and are released again once they leave the render margin. Selecting text works because a transparent text layer sits on top of each canvas, mirroring the glyph positions the renderer produced.

Search reads the extracted text of every page, so terms on unmounted pages are found and counted before their canvases ever exist. Jumping to a match scrolls the page into view, mounts it, and highlights the hit.

Quick reference line for search tests.

2. Invoice table

Grid lines, a shaded header row, and right-aligned numbers.

Item	Qty	Unit price	Total
Aluminium bracket, anodized	12	4.90	58.80
Hex bolt M6 x 40	200	0.11	22.00
Bearing 608-2RS	16	1.85	29.60
Timing belt GT2, 6 mm	4	7.25	29.00
Stepper driver TMC2209	5	8.40	42.00
Power supply 24 V / 150 W	1	34.50	34.50
Cable chain 10 x 20 mm	3	6.10	18.30
Limit switch, roller lever	6	1.20	7.20
Grand total			241.40

3. Embedded images

Two uncompressed-at-source RGB rasters, deflated into the file - handy for a quick visual check that image decoding and scaling behave.



Figure 1. A generated RGB gradient.



Figure 2. Color bars.

4. Links and navigation

This page carries an internal link annotation pointing back at the title page, next to the external one on page 1. That concludes the quick tour.

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