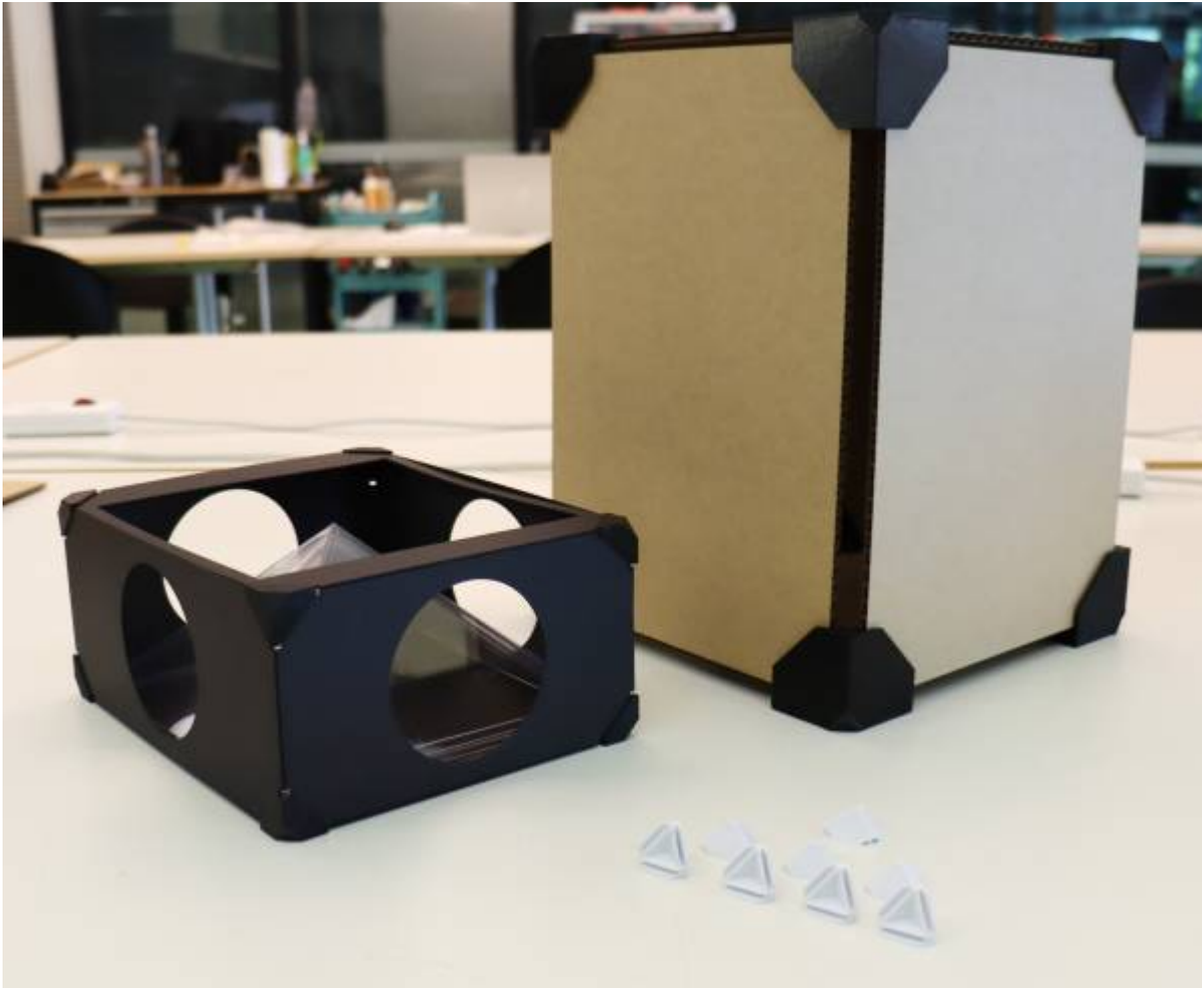


QwiqCnrs - 3D printable box corners

SLQ Wiki Fabrication Lab 2026/04/15 06:07

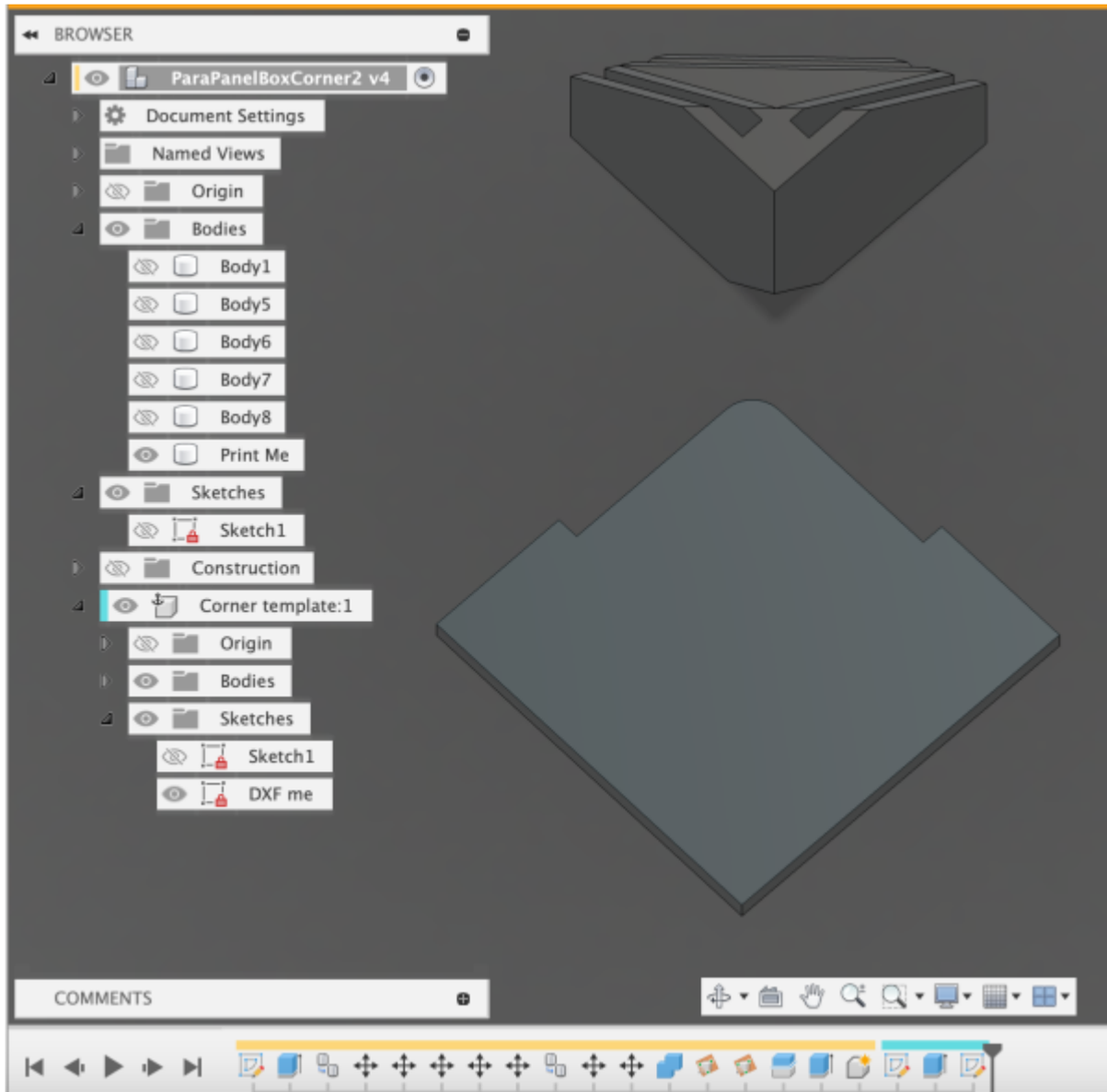
QwiqCnrs - 3D printable box corners

developed by Mick Byrne 2025

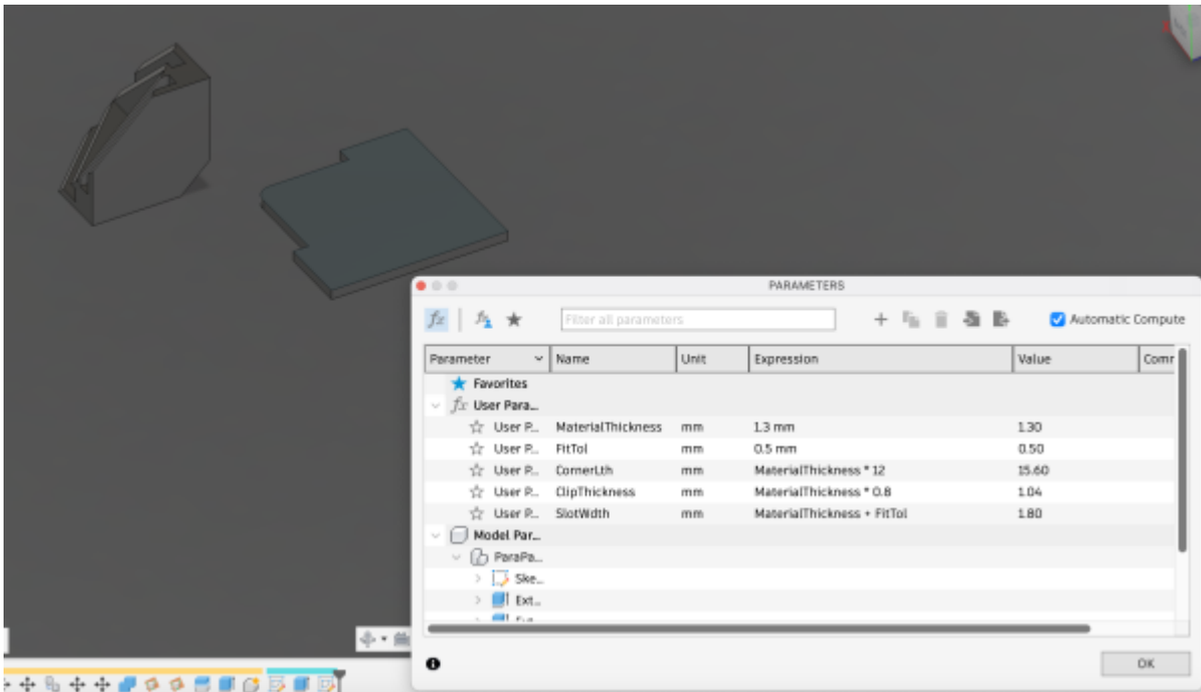


In 2025The Edge offered a Peppers Ghost workshop based on the hologram component of the [Art of Projection](#) workshop.

Instead of gluing up a box 3d printable corners were designed parametrically so that and thickness of card could be turned quickly into a box



The a STL design for the corners and a DXF for a *corner cutting template* can be downloaded after entering your card thickness into the parameters



Files

7mm 2Ply Corrugated Cardboard - [7mm_3dpnt_corner.stl](#) [7mm_cornercut_temp.stl](#)

4mm Single Ply Cardboard - [4mm_corner_template.dxf](#) [4mm_corner.stl](#)

1.3mm Presentation Cardboard - [1.3mm_card_corner_template_for_printable_corners.dxf](#)

[1.3_mm_printable_corner.stl](#)