# **Projection Mapping**

**SLQ Wiki Fabrication Lab 2025/11/29 00:43** 

SLQ Wiki 2/5 Projection Mapping

## **Projection Mapping**



Carla Zimbler, 2025

## **Workshop presentation**

This workshop has been created into a slide show for presentation and documentation purposes. Please feel free to download and use the guide and files as per our CC license in the footnote.

Some pages may link to other online workshops, tutorials or guides created at The Edge, you may require internet to connect and view links.

Public view - Powerpoint Slides

Public view - PDF Slides

Admin view - Slides

Admin view - Session plan

Projection Mapping Workshop guide

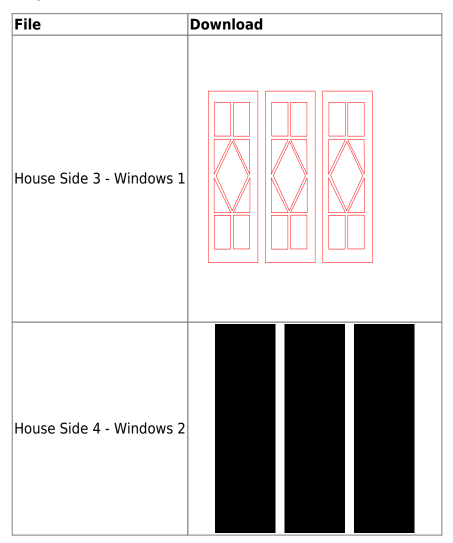


SLQ Wiki 3/5 Projection Mapping

### **Fabricated templates and examples**

File	Download
House Side 1 - Door 1	
House Side 2 - Door 2	

SLQ Wiki 4/5 Projection Mapping



#### **Fabricated Parts**

If you've run through The Edge laser cutter and 3D printer inductions, you can fabricate your own cardboard bases to project on to experiment, or drop back during Open lab sessions for staff support.

#### Laser cut parts

1.3mm\_card\_corner\_template\_for\_printable\_corners.pdf |Vector file for 1.3mm 3D printed corners}}

Vector file for 1.3mm cardboard A2 template

#### 3D printed parts

3D printed corners for 1.3mm (size will need to be adjusted for different materials)

card\_corner2.stl\_use\_7\_of\_these

cardboardlastcorner.stl and one of these

## **Reference Links**

State Library Reel Rescue collections tagged content

# **Outerspace Projection files**

