

# PlyCutter

- <https://github.com/tjltjl/plycutter>
- <https://tjltjl.github.io/plycutter>

PlyCutter

PlyCutter

Über

Donate

**Import Settings**

☐ Turn on debugging

Thickness of sheets to find

6,000

-

+

Minimum fingers width

3,000

-

+

Maximum fingers width

5,000

-

+

Support radius

12,000

-

+

Final dilation

0,050

-

+

Random seed

42

-

+

**Allgemein**

☒ Resize the canvas to the imported drawing's bounding box

Add extra border around fitted canvas

0,000

-

+

Border offset units

mm

▼

**\*.stl Input File**

/home/tomate/Downloads/asd/tests/data/PlyTest0.1.stl

...

☒ Vorschau

Schließen

Anwenden

To make this work we need to install the pycutter module itself:

```
sudo dnf install gmp-devel mpfr-devel mpc libmpc-devel #required to build gmpy2
```

```
#install plycutter dependency:
```

```
pip install git+https://github.com/tjltjl/plycutter.git
```

```
#or by cloning:
```

```
git clone https://github.com/eridur-de/plycutter.git
```

```
cd plicutter
```

```
sudo python3 setup.py install
```

```
plycutter #test the command if it is available and if it works
```

---

Version #1

Erstellt: 24 Mai 2025 15:28:10 von Mario Voigt

Zuletzt aktualisiert: 24 Mai 2025 15:28:43 von Mario Voigt