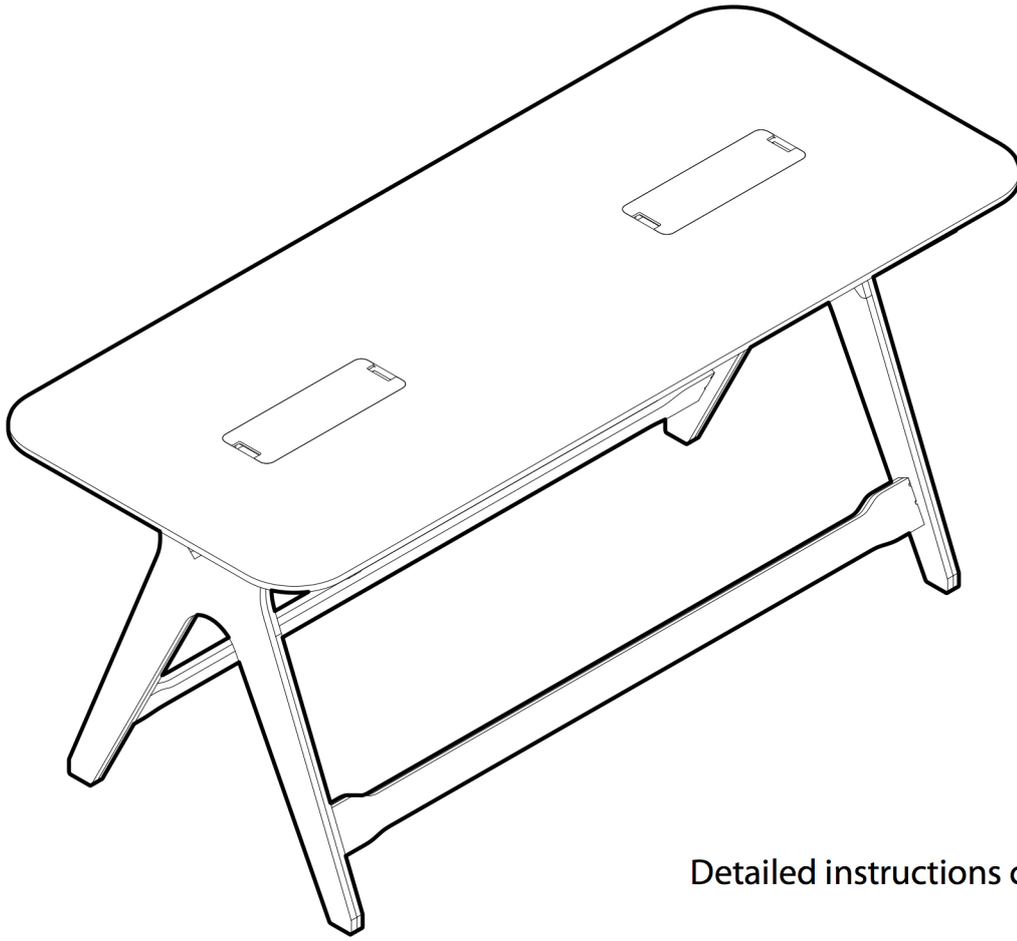
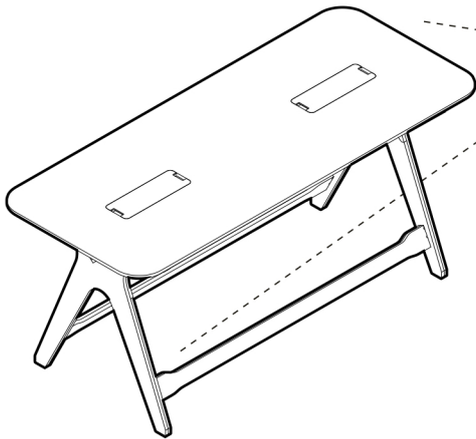


1.



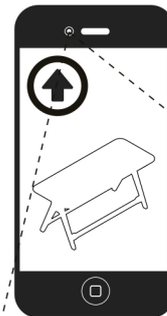
Detailed instructions coming soon...

2.



take a photo or video of your finished piece

3.



scan the QR-code below to be taken to your product's unique timeline:

share photos of your finished piece with the community, or find out all about how it was made - where, when, and by whom.

YOUR PRODUCT'S UNIQUE CODE



# Yoyo Table

Downloaded by Andrei Maberley on 2017-04-18 for non-commercial use.

designed by:

Josh Worley  
Joni Steiner

powered by:

OpenDesk  
www.opendesk.cc



this product is made from a standard sheet material, but some variations in finish and material thickness should be expected.

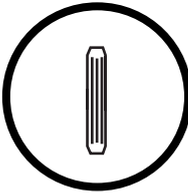
DIY assembly required, including the use of hand tools - always exercise caution when working with sharp implements, beware of splinters, and work in a well ventilated area.



# Breakout Table

Part Assembly

opendesk

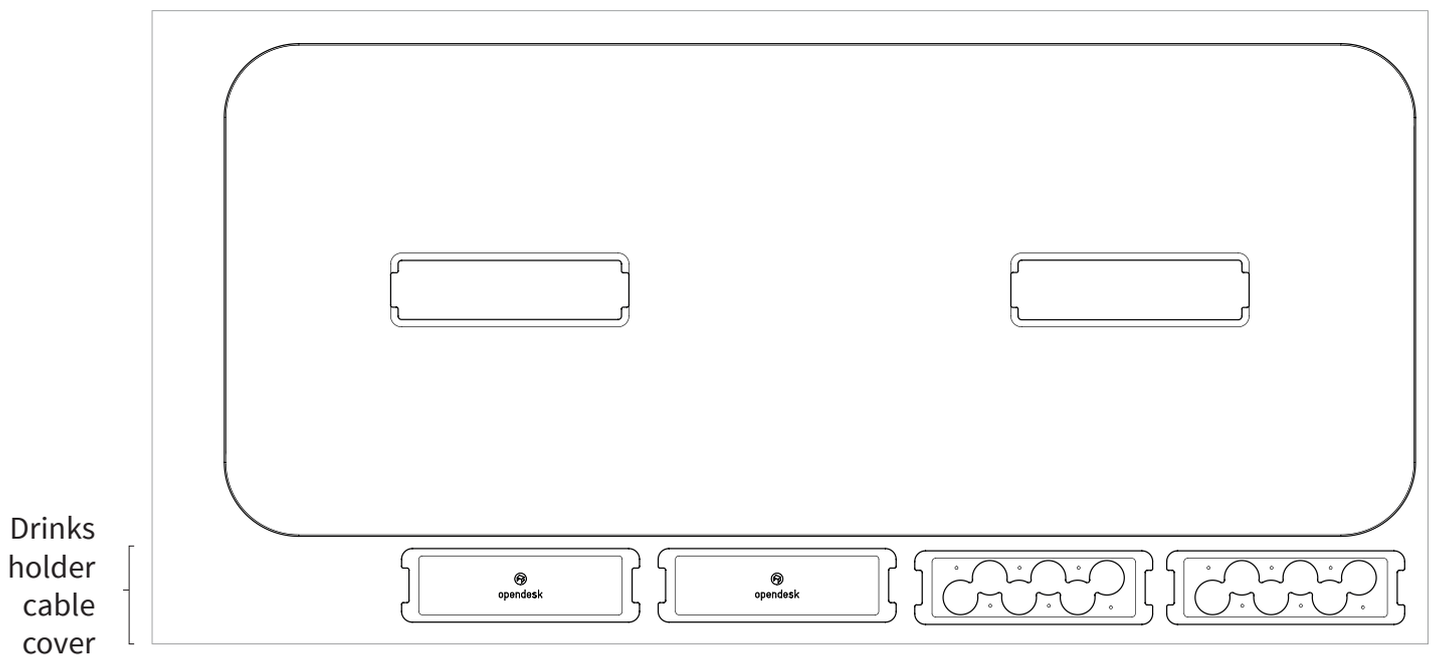
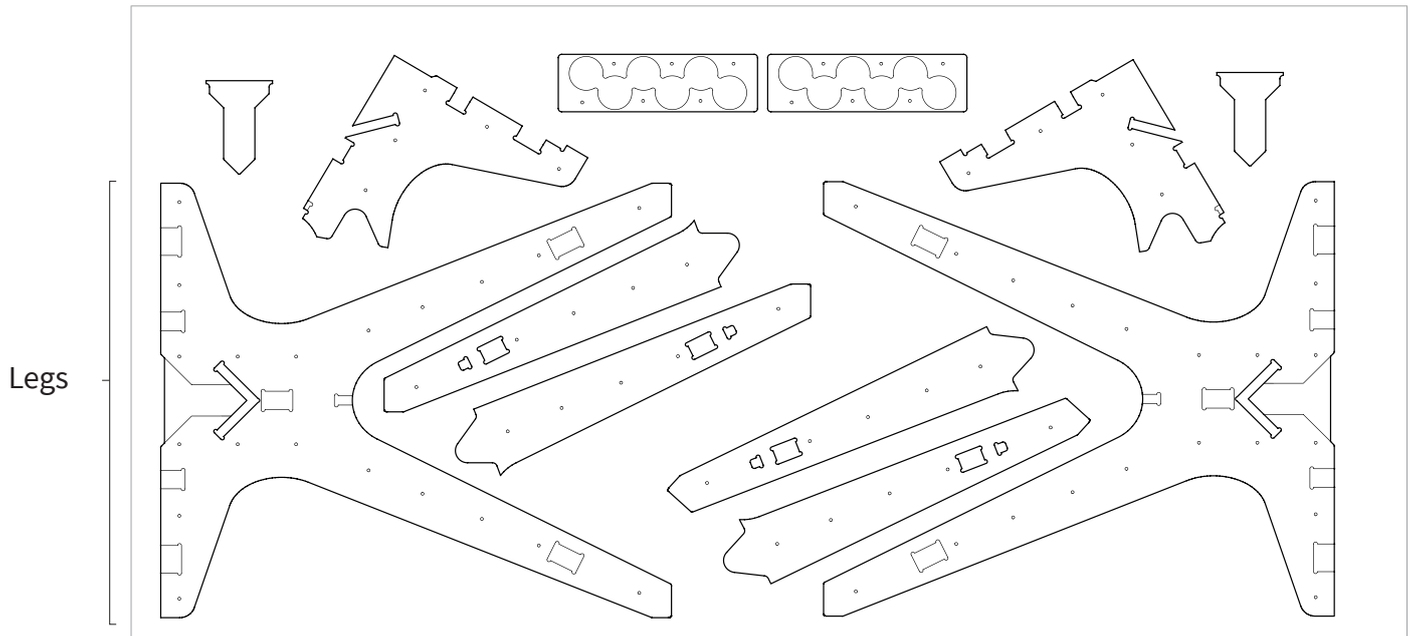


info on design and joints - for maker

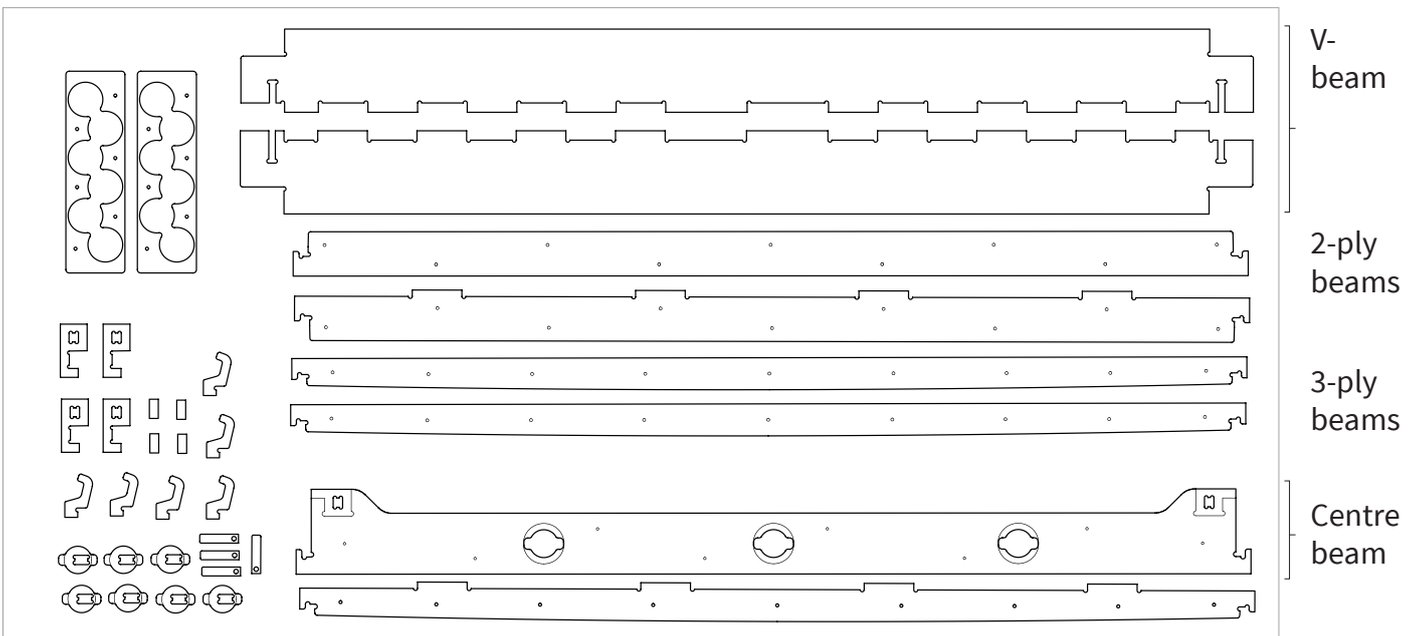
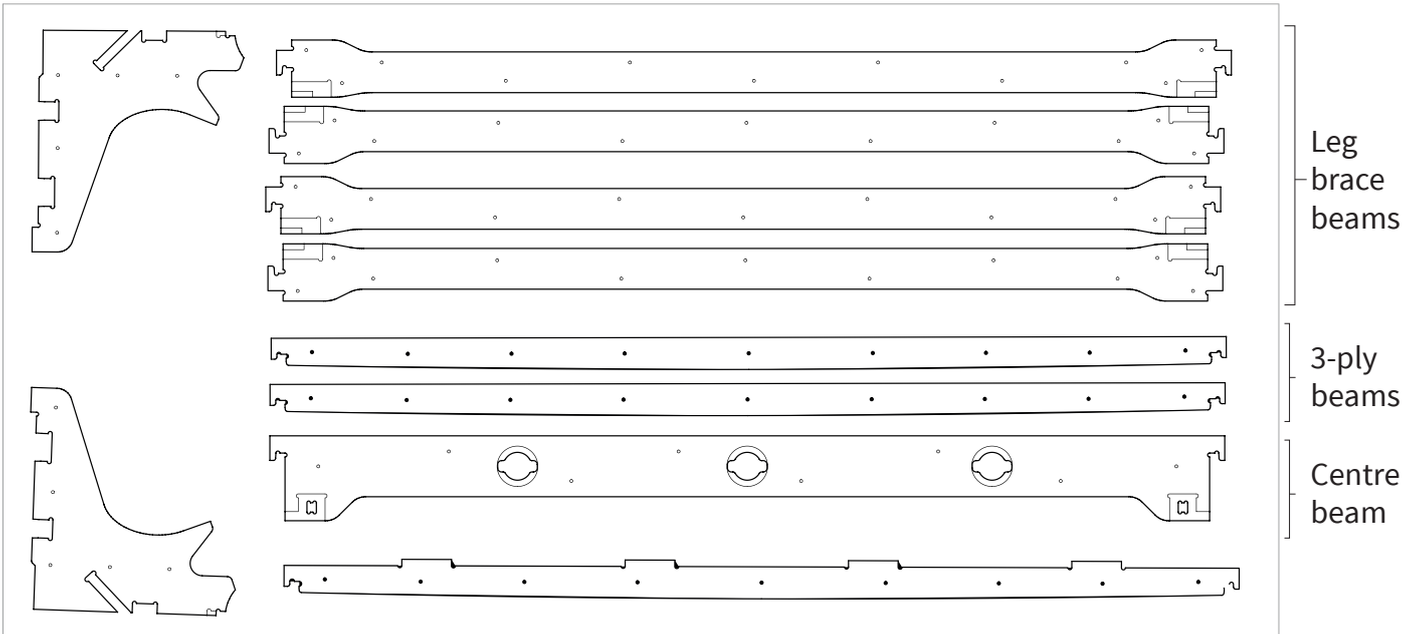
For this design you will need



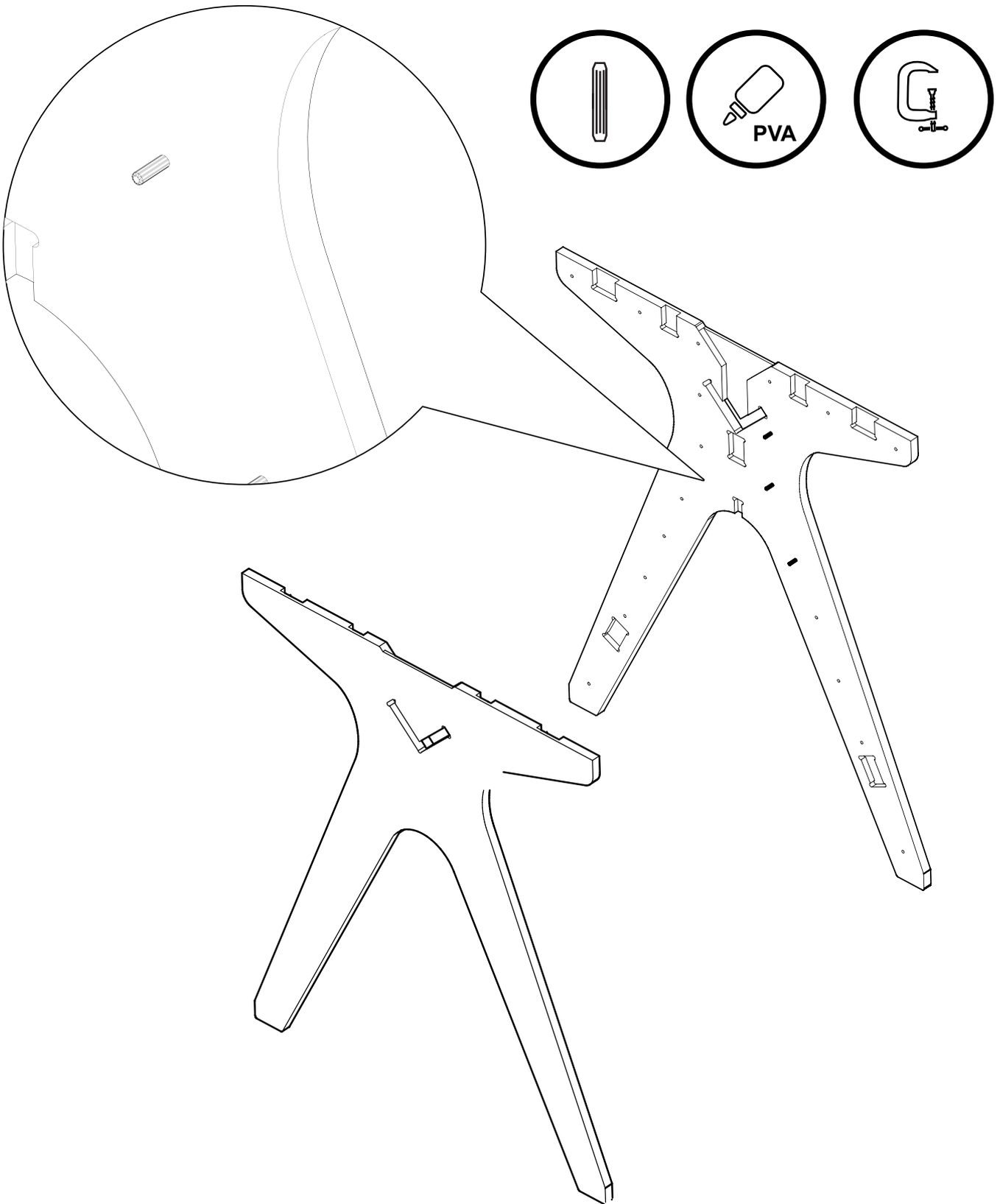
# Nested Sheets



# Nested Sheets



# Leg Exploded



**1**

2

3

4

5

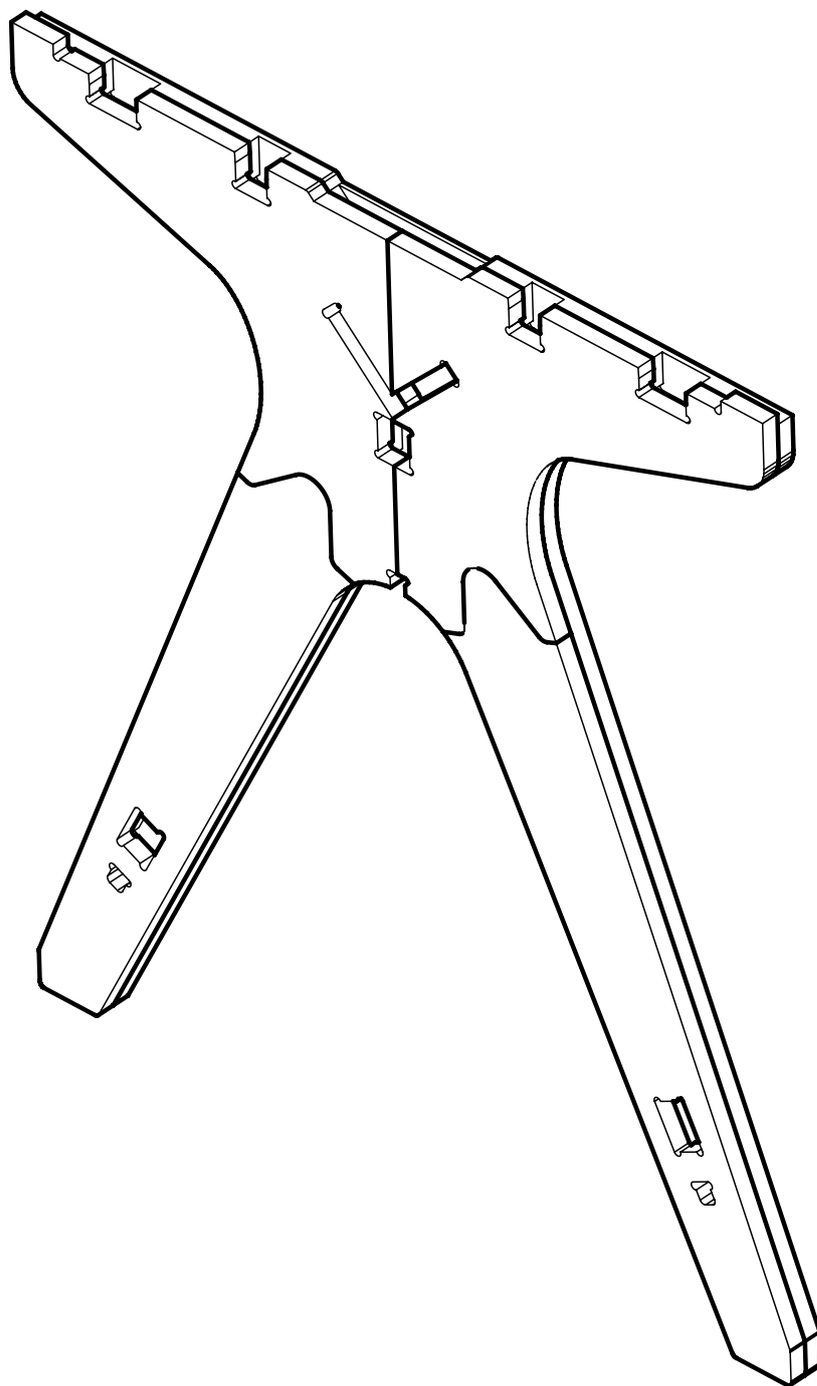
6

7

8

9

# Complete Leg



1

2

3

4

5

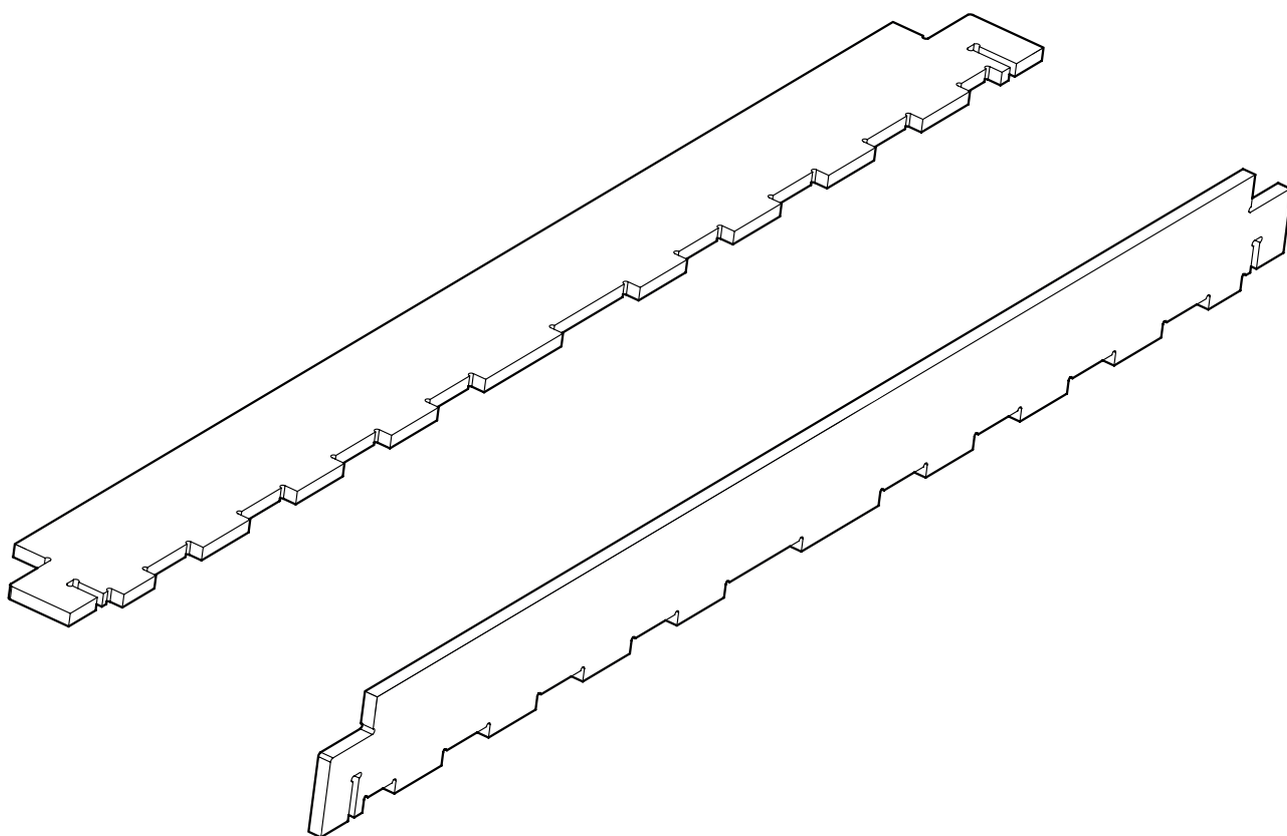
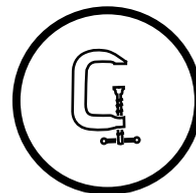
6

7

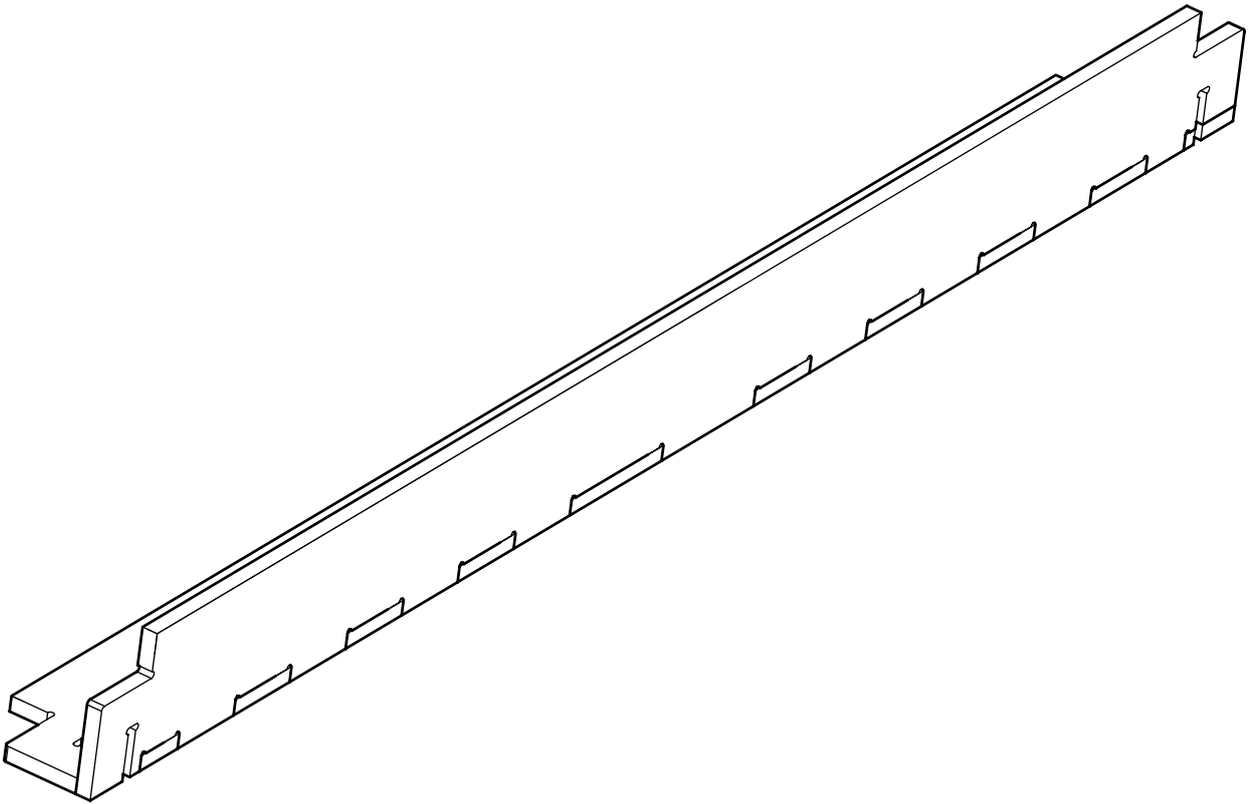
8

9

# V-Beam Exploded



# Complete V- Beam



1

**2**

3

4

5

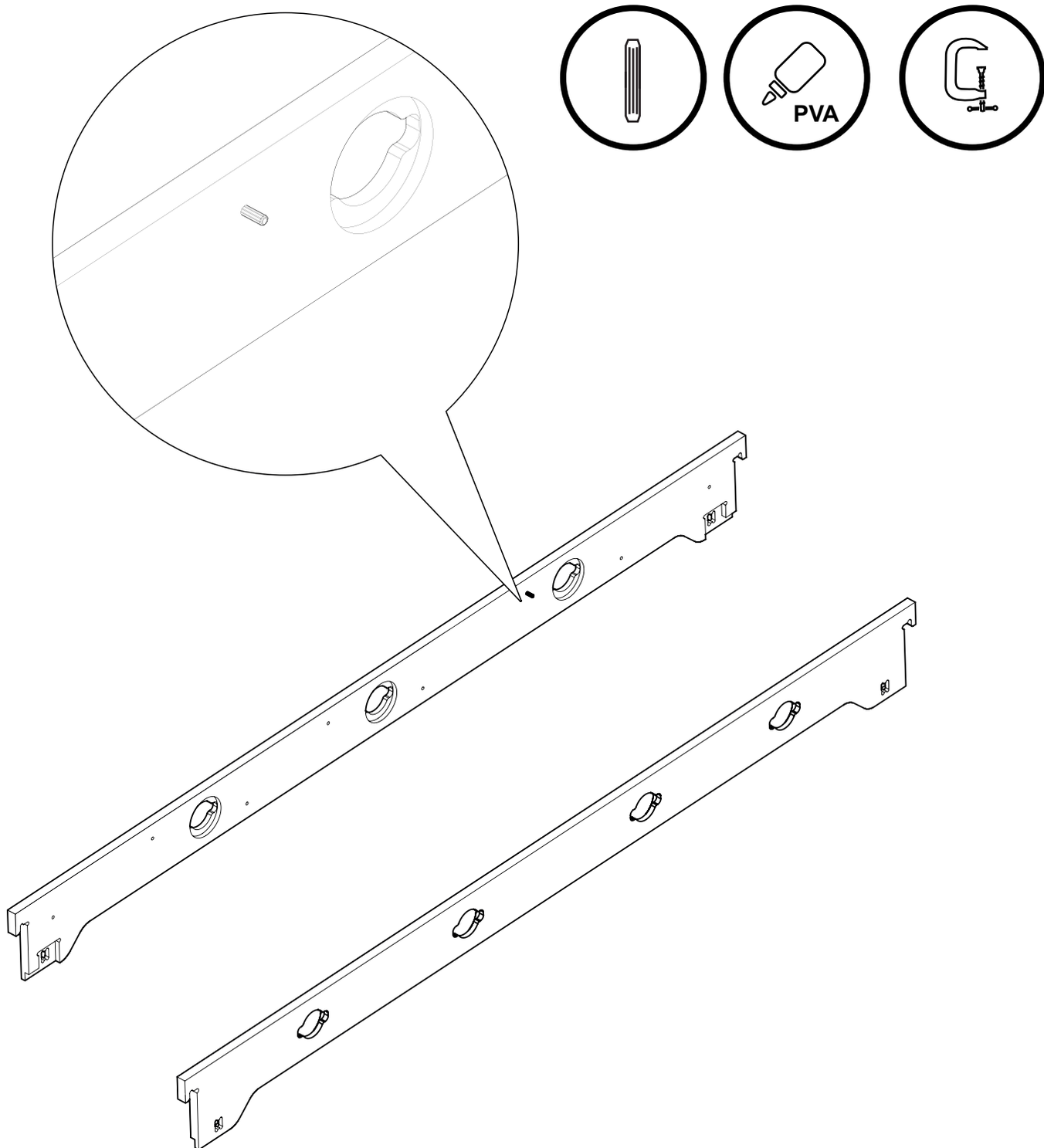
6

7

8

9

# Centre Beam Exploded



1

2

**3**

4

5

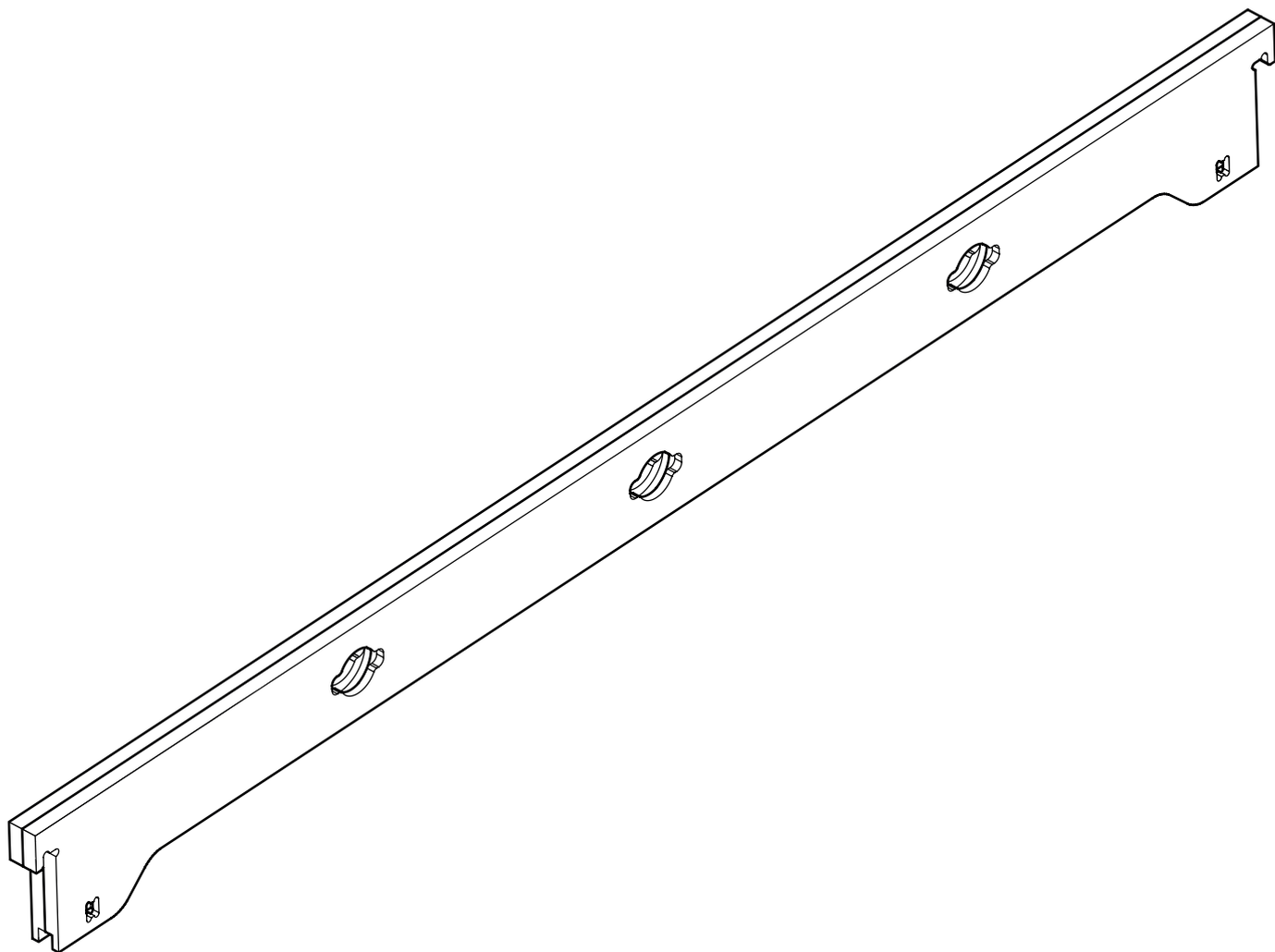
6

7

8

9

# Complete Centre Beam



1

2

3

4

**5**

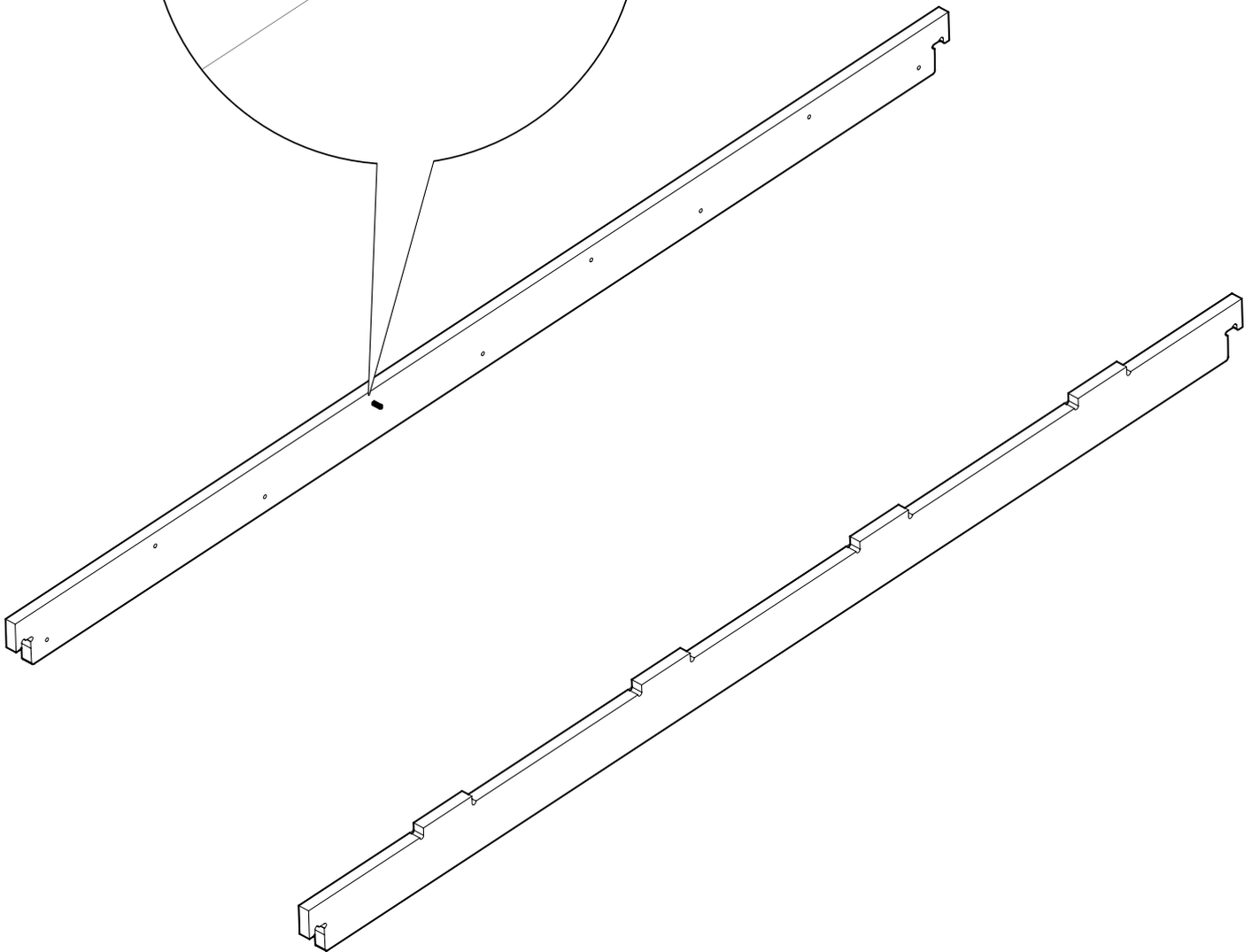
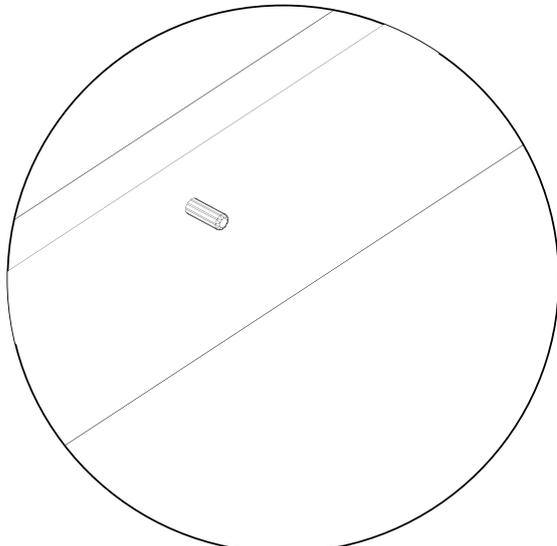
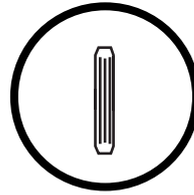
6

7

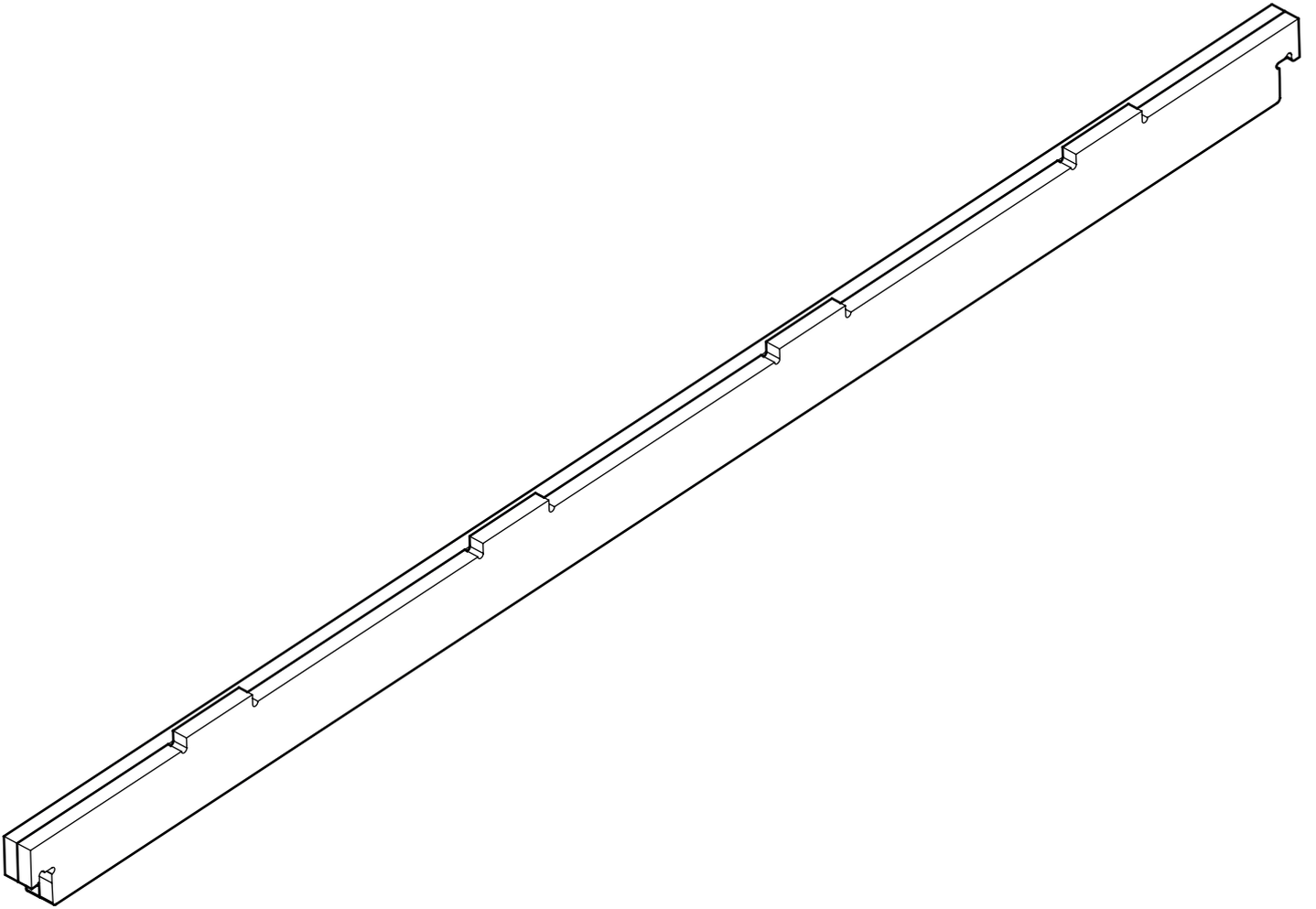
8

9

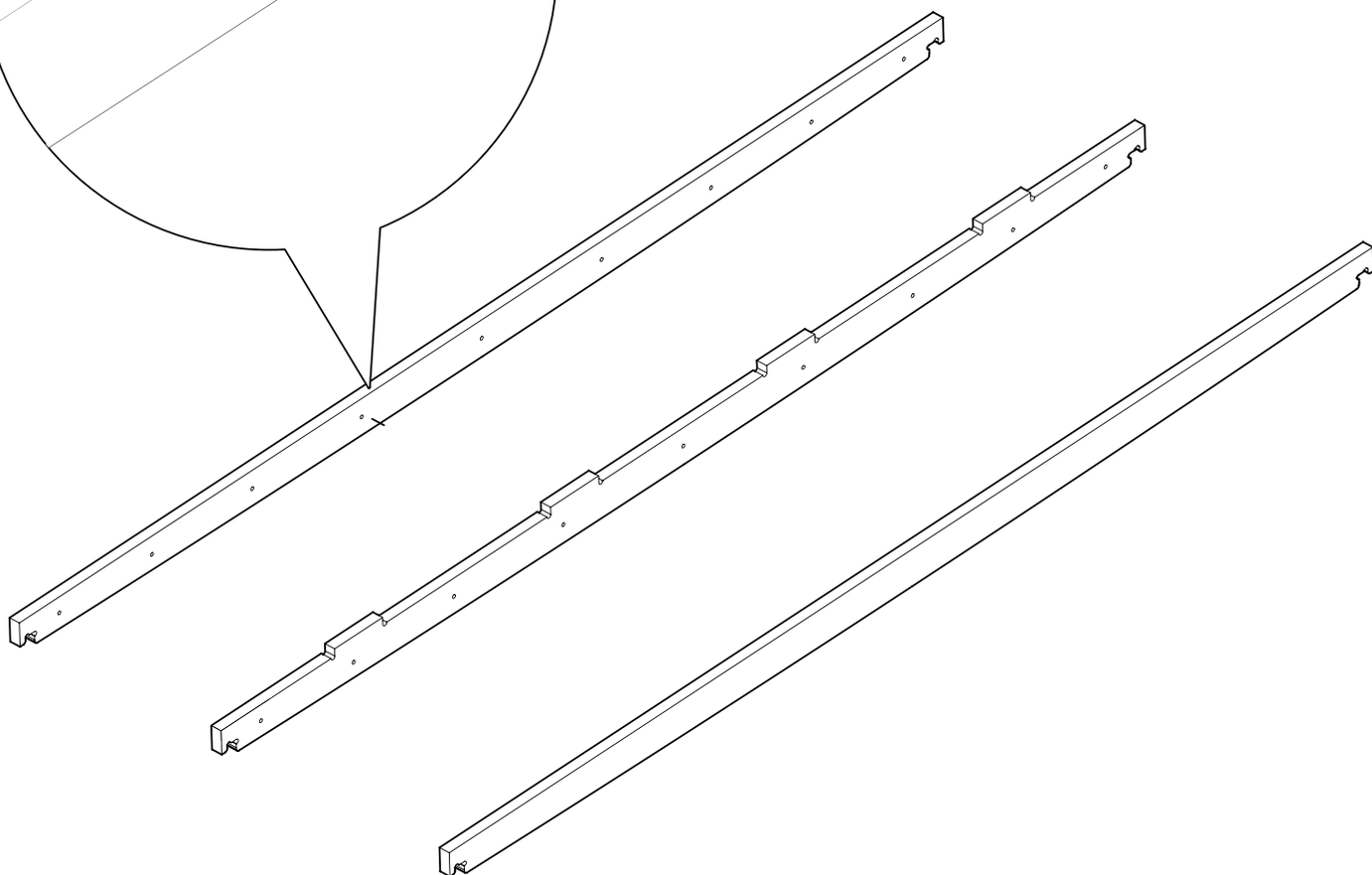
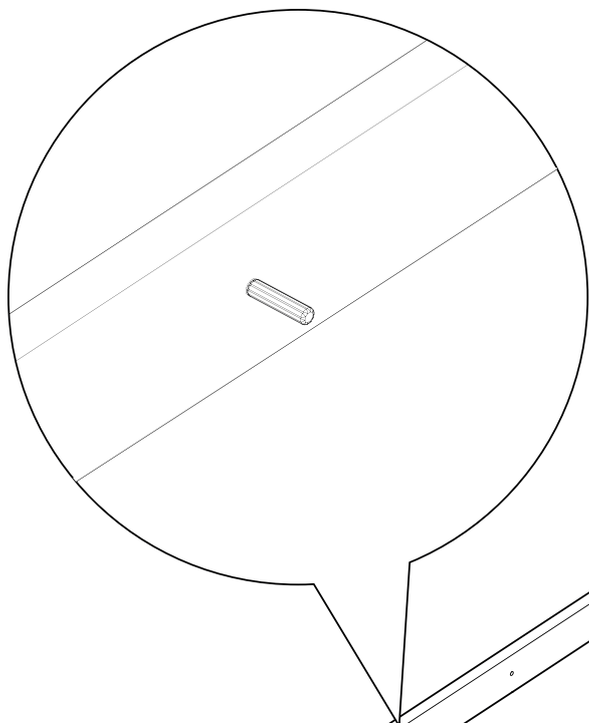
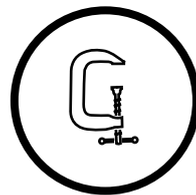
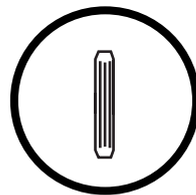
# 2-Ply Beam Exploded



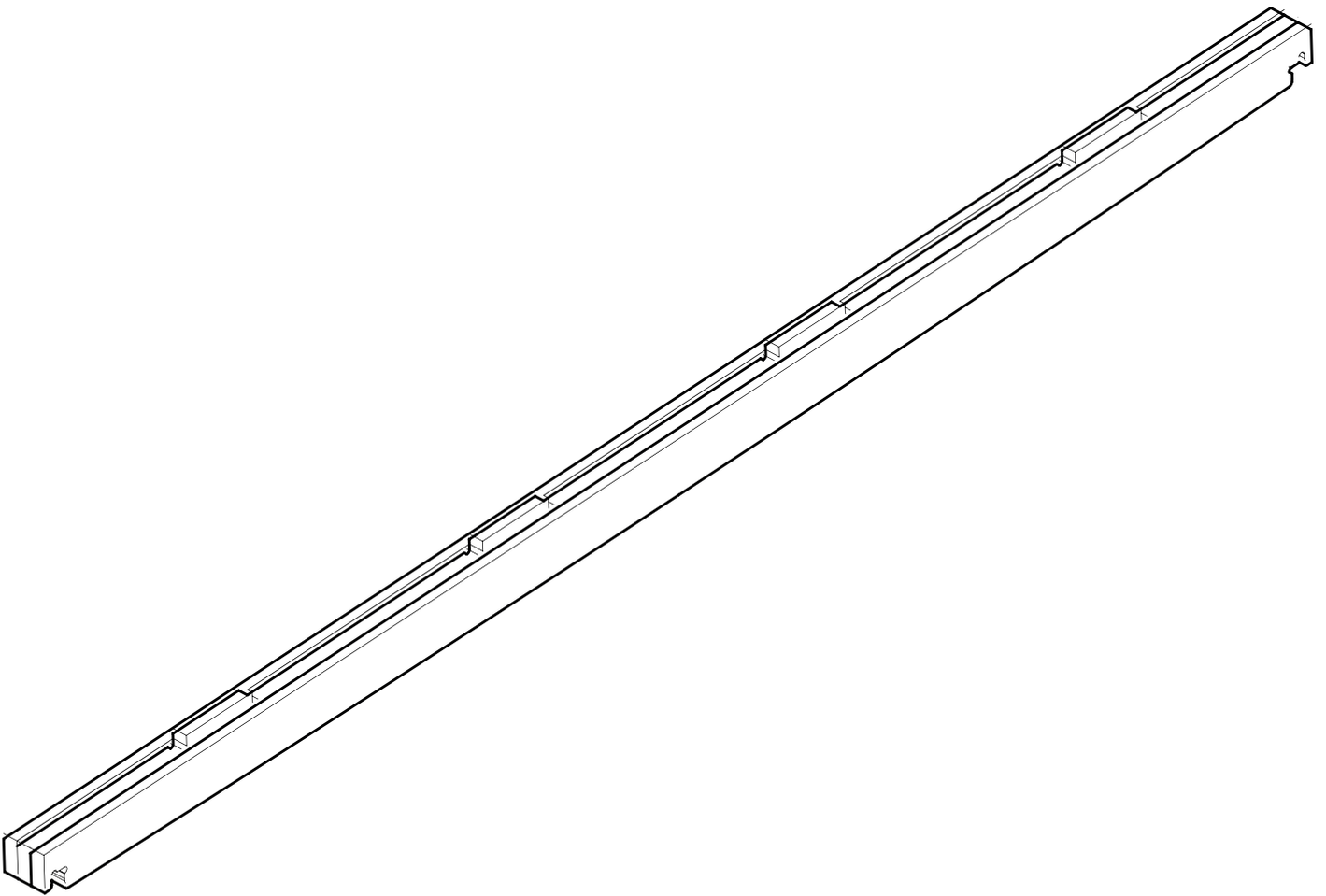
# Complete 2-Ply Beam



# 3-Ply Beam Exploded



# Complete 3-Ply Beam



1

2

3

4

**5**

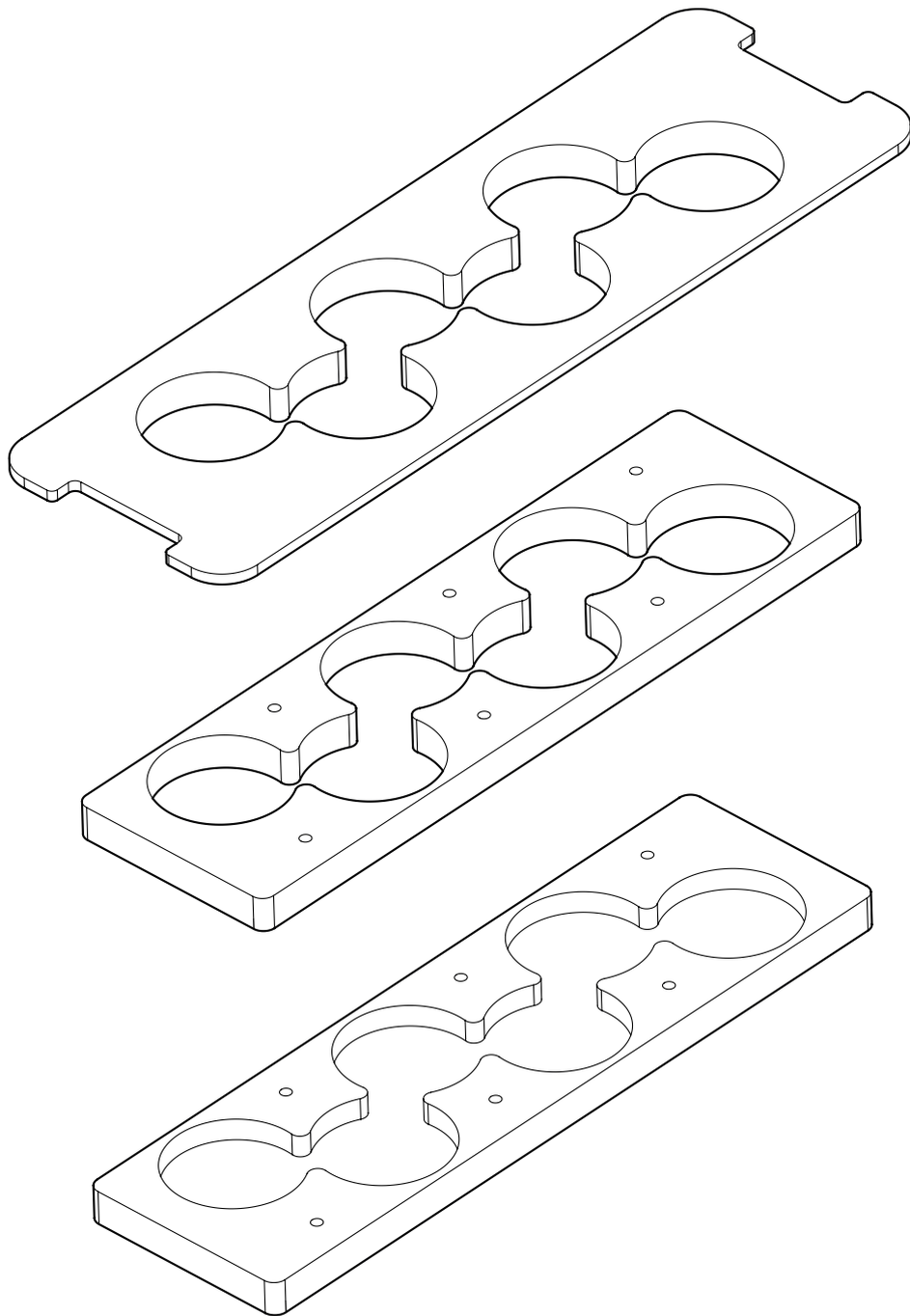
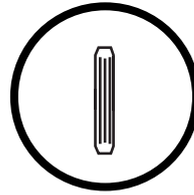
6

7

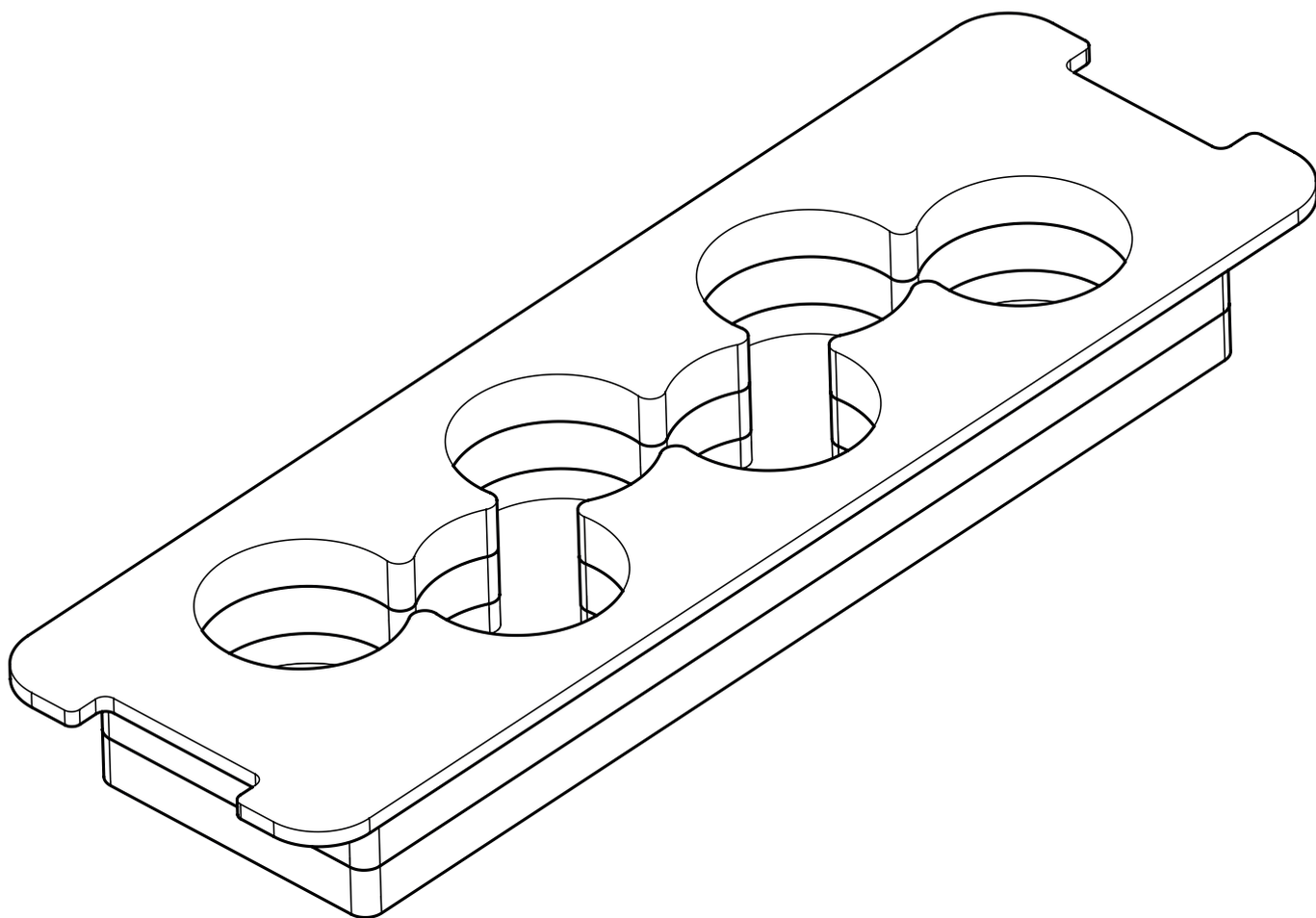
8

9

# 2-Ply Beam Exploded



# Complete Centre Beam



1

2

3

4

5

**6**

7

8

9