

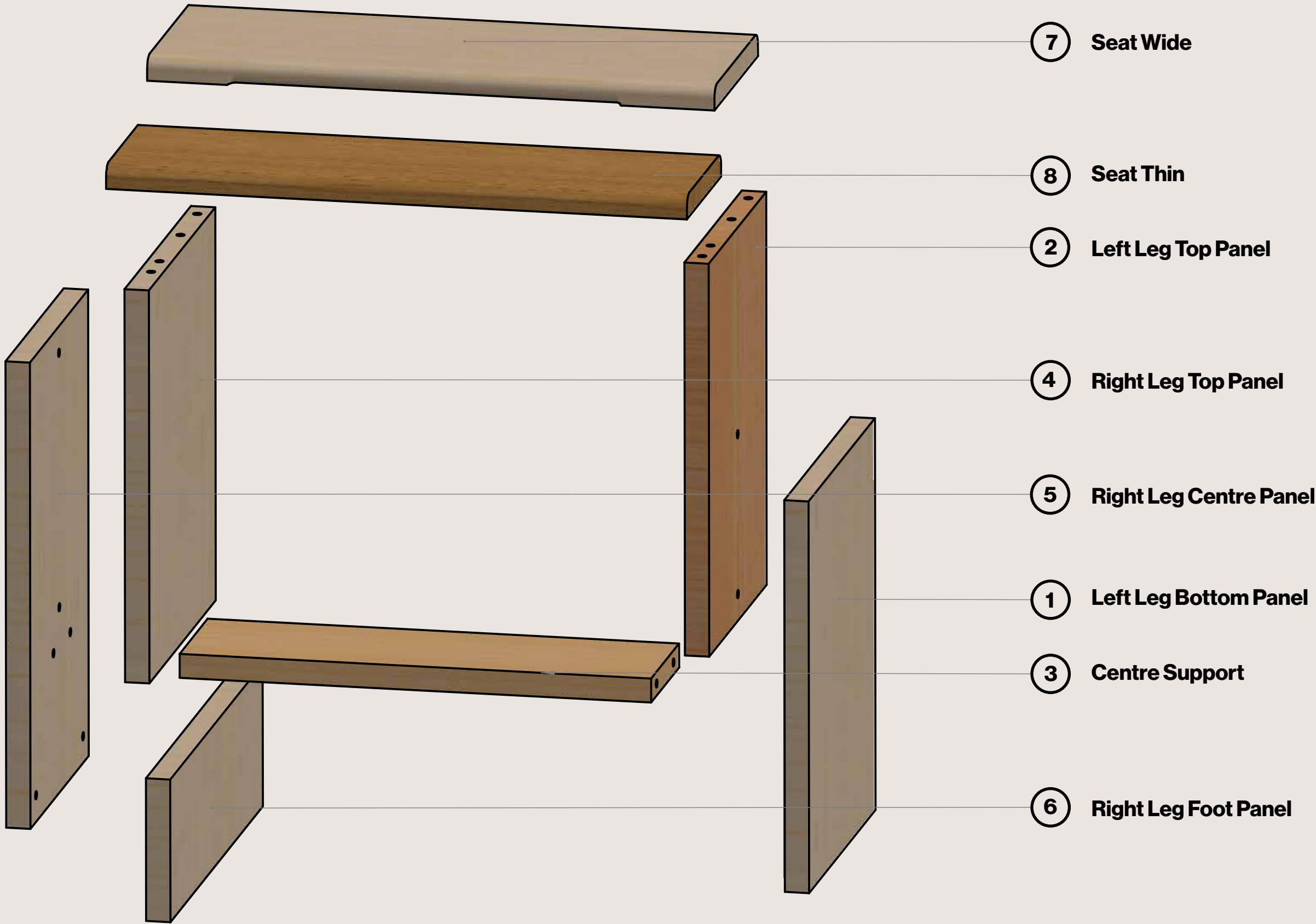
Occam Stool

Technical Pack



BENCHMARK

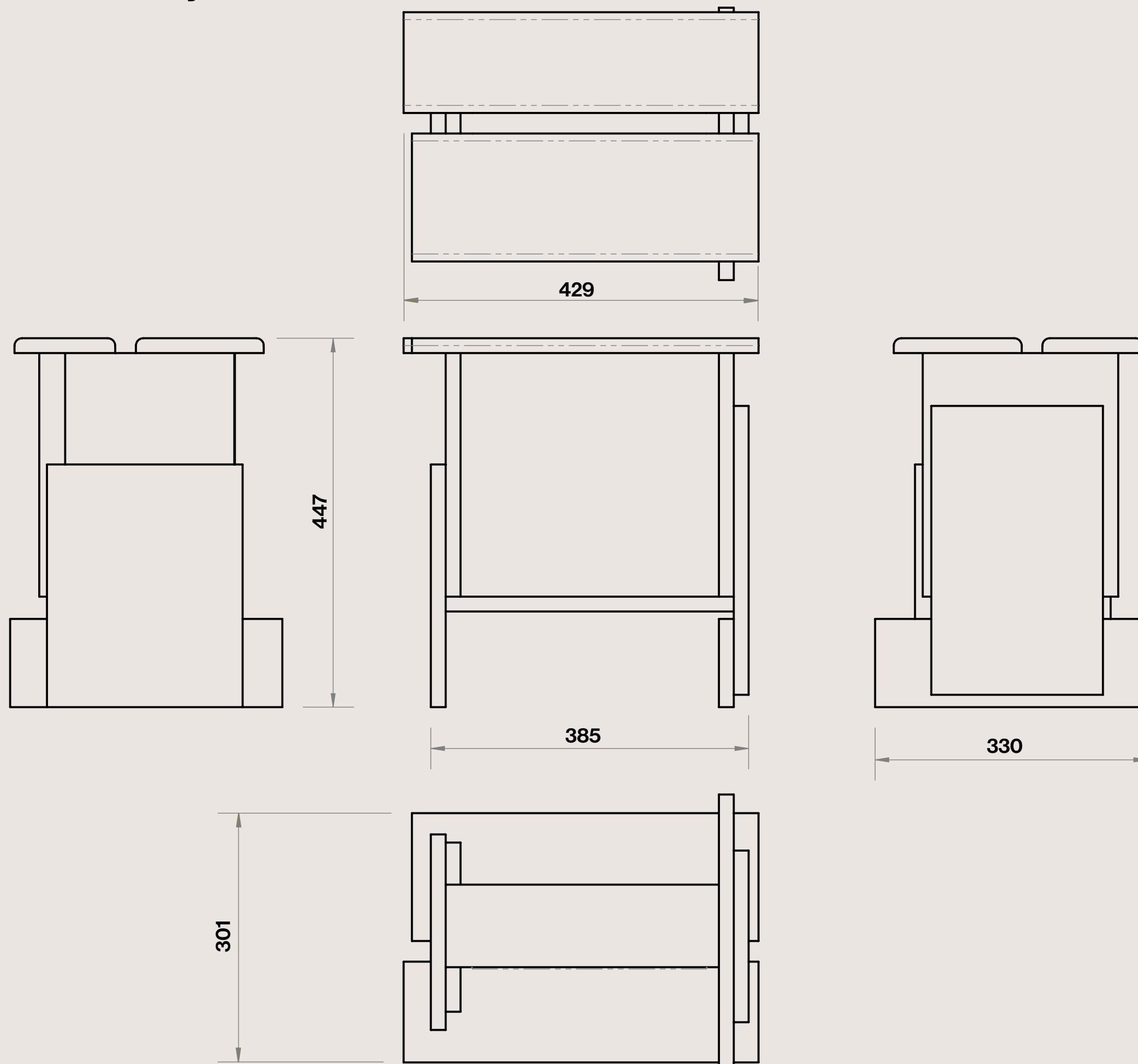
Exploded Diagram



Bill of Materials

Part	Quantity	Material	Fixings	Quantity
① Left Leg Bottom Panel	1	No.1 Common (Any Species)	6mm Dowel	18
② Left Leg Top Panel	1	No.1 Common (Any Species)		
③ Centre Support	1	No.1 Common (Any Species)		
④ Right Leg Top Panel	1	No.1 Common (Any Species)		
⑤ Right Leg Centre Panel	1	No.1 Common (Any Species)		
⑥ Right Leg Foot Panel	1	No.1 Common (Any Species)		
⑦ Seat Wide	1	No.1 Common (Any Species)		
⑧ Seat Thin	1	No.1 Common (Any Species)		

General Assembly



Project Name: Occam Stool.

Item: General Assembly.

Scale: 1:5.

Quantity: N/A.

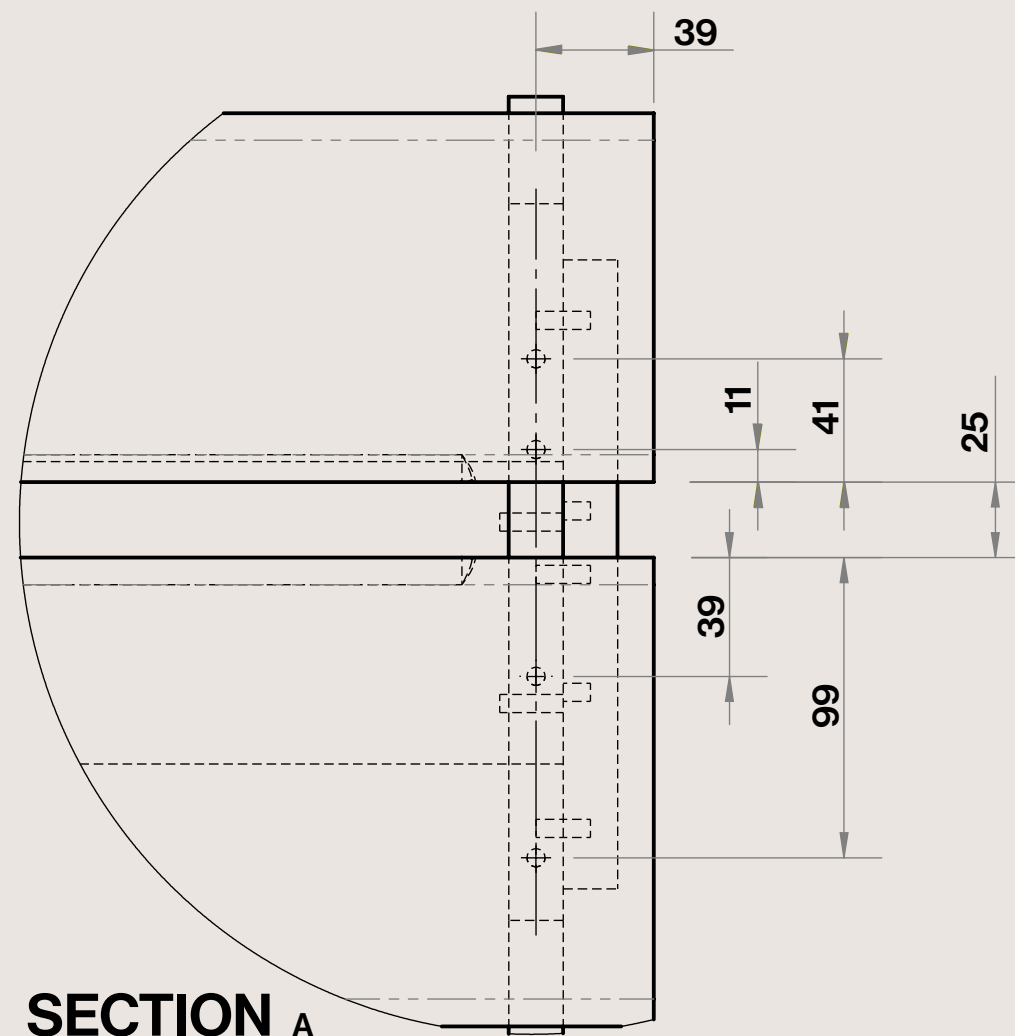
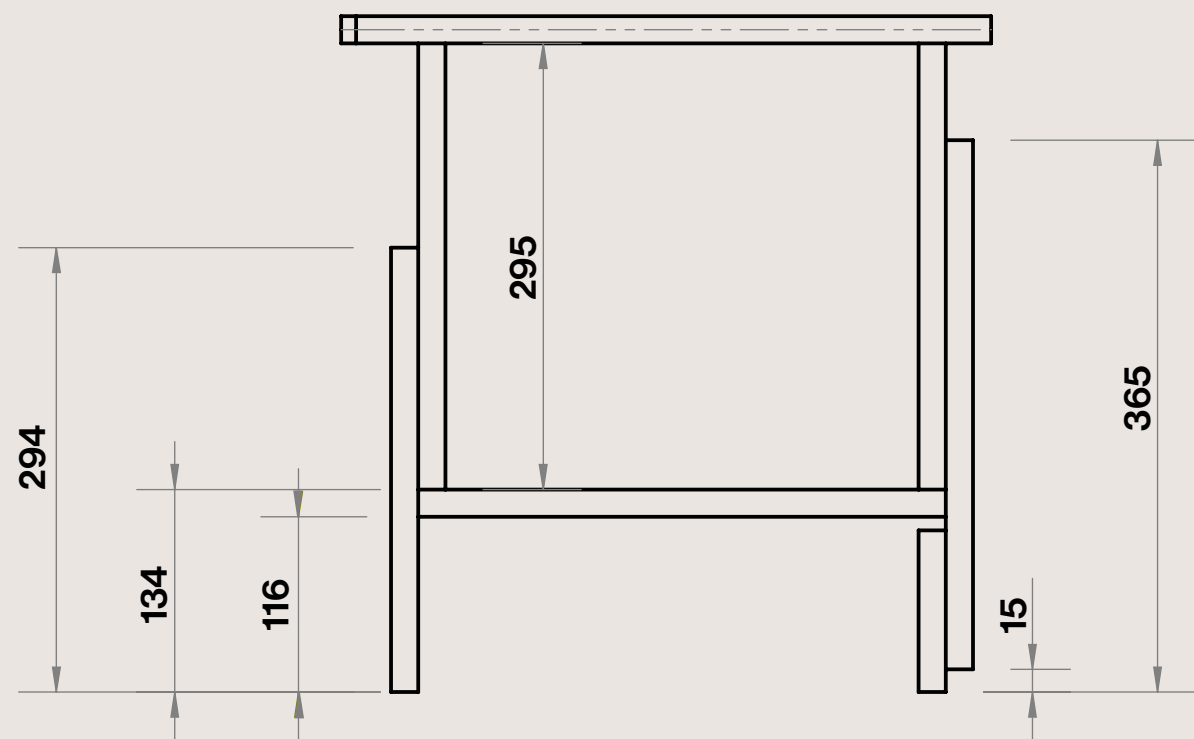
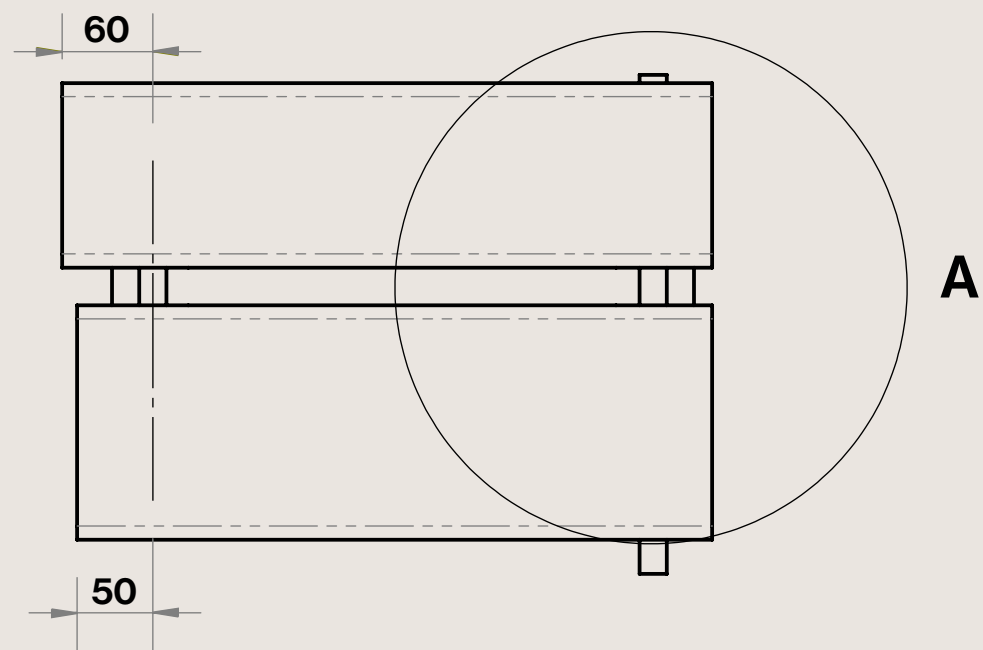
Units: Millimeters.

Material: No.1 Common Timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

Heights and Seat Detail



SECTION A

SCALE 2:5

Project Name: Occam Stool.

Item: Height and Seat Detail.

Scale: 1:5.

Quantity: 1.

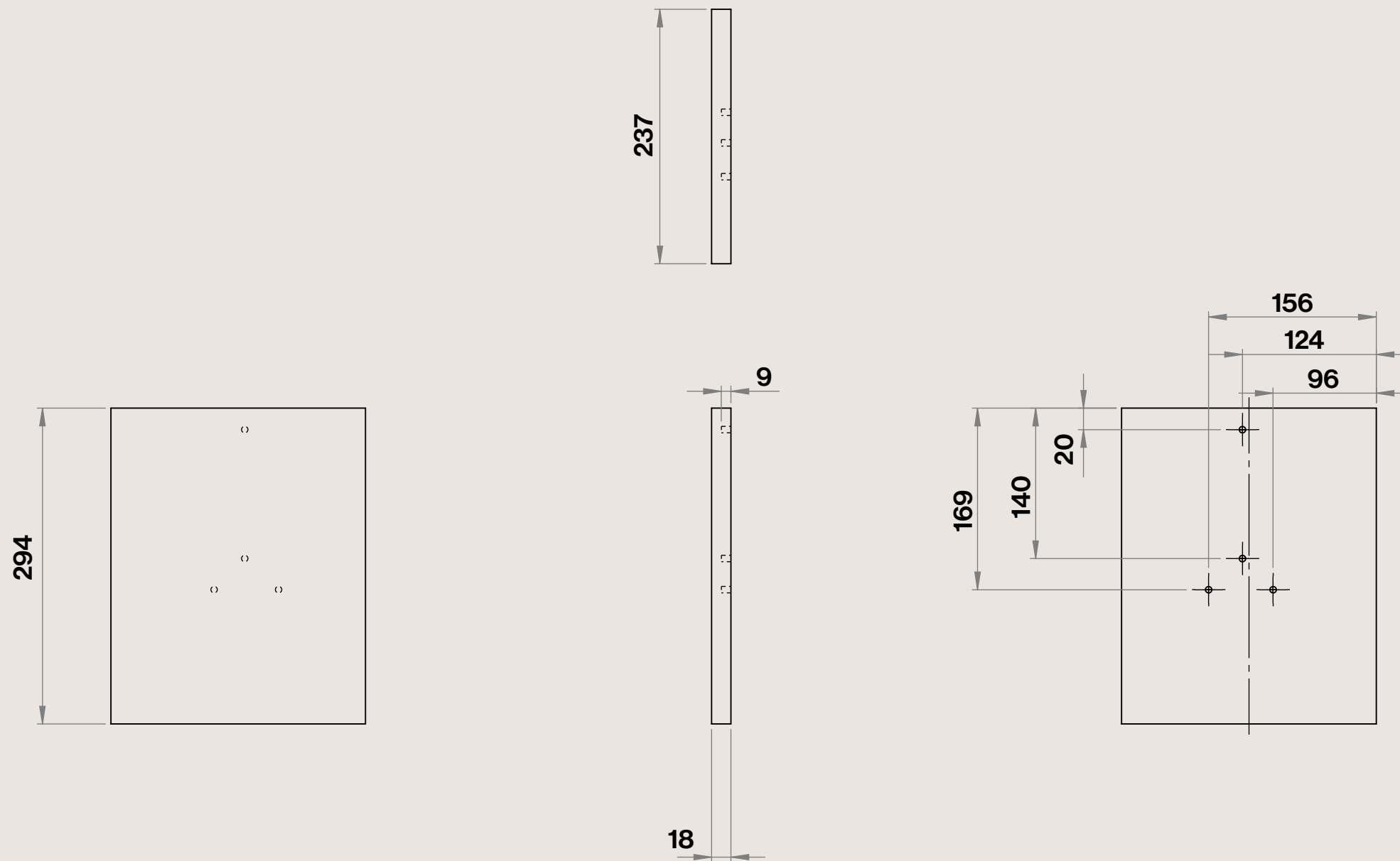
Units: Millimeters.

Material: No.1 Common Timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

Left Leg Bottom Panel - Part Drawing



Project Name: Occam Stool.

Item: Left Leg Bottom Panel.

Scale: 1:5.

Quantity: 1.

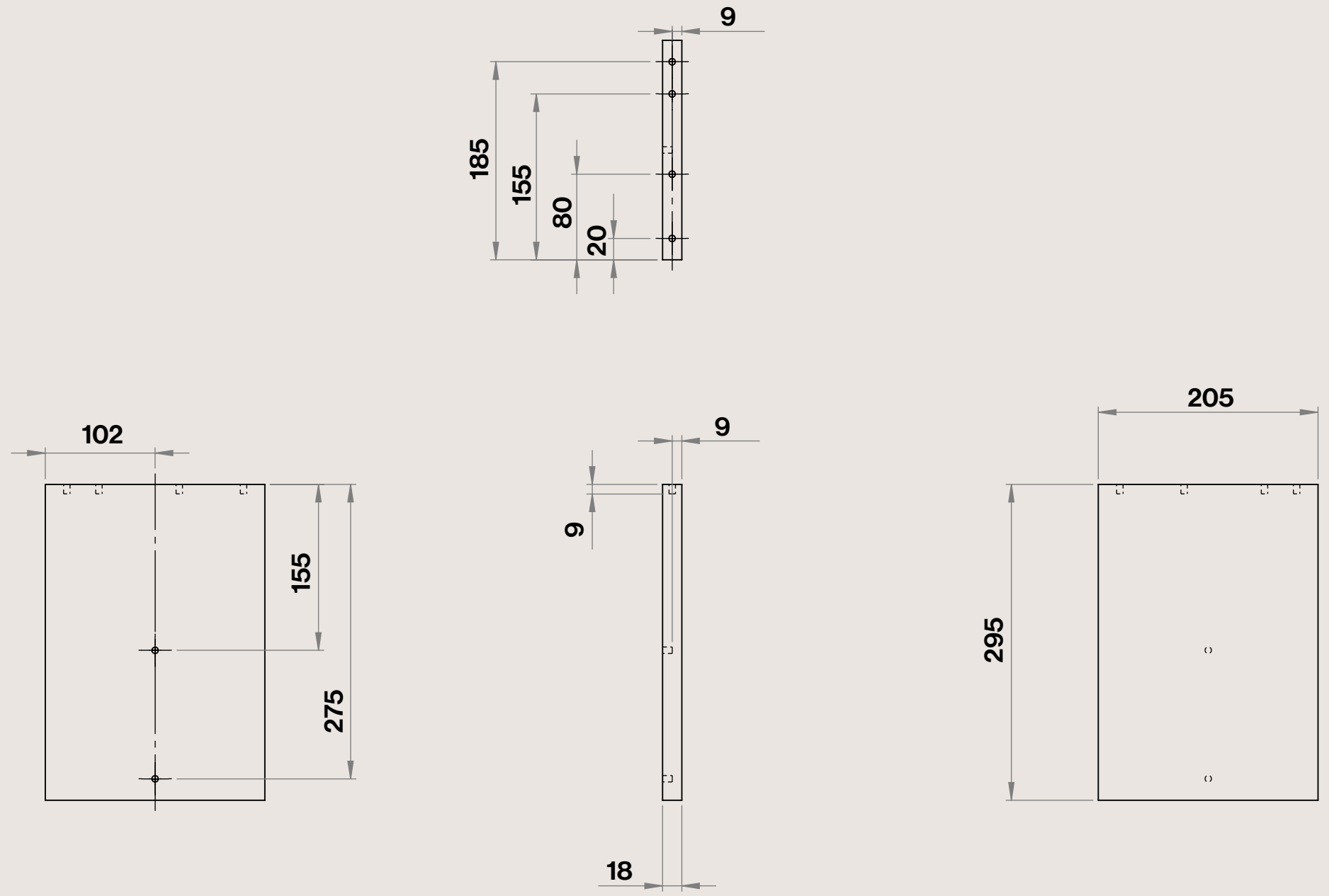
Units: Millimeters.

Material: No.1 Common timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

Left Leg Top Panel - Part Drawing



Project Name: Occam Stool.

Item: Left Leg Top Panel.

Scale: 1:5.

Quantity: 1.

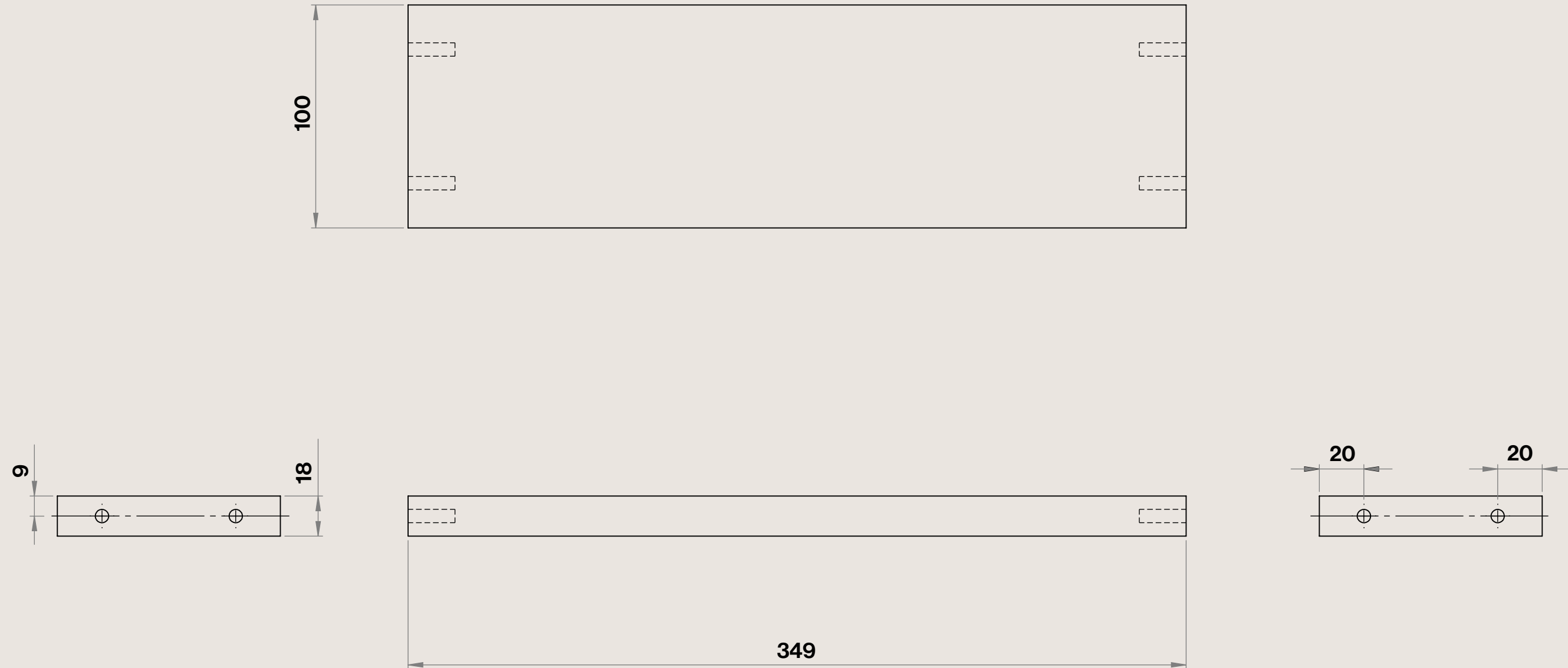
Units: Millimeters.

Material: No.1 Common timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

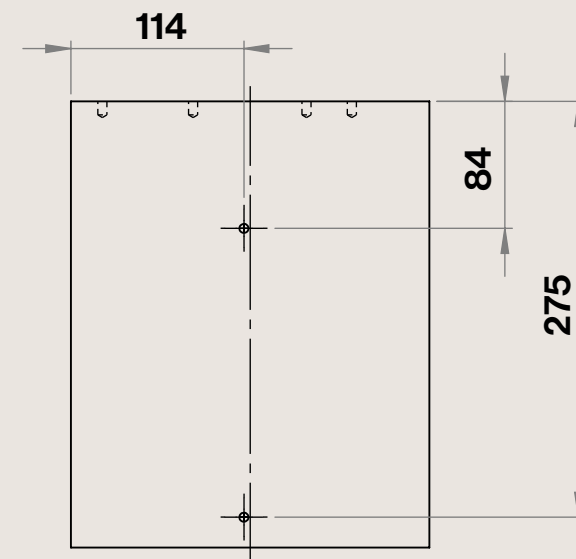
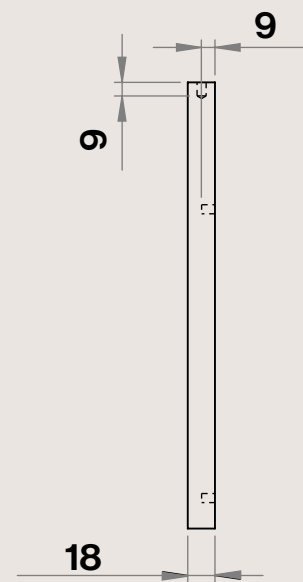
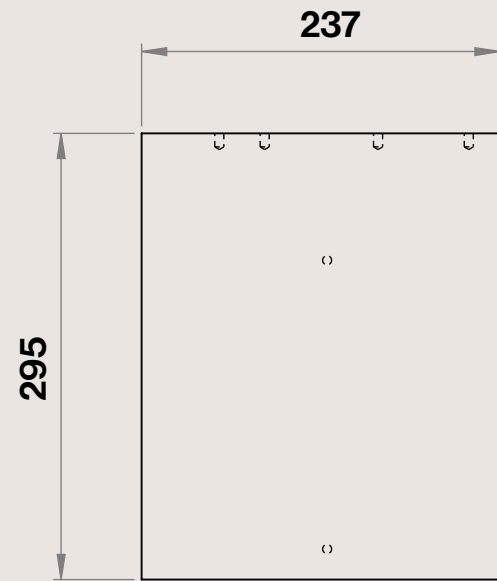
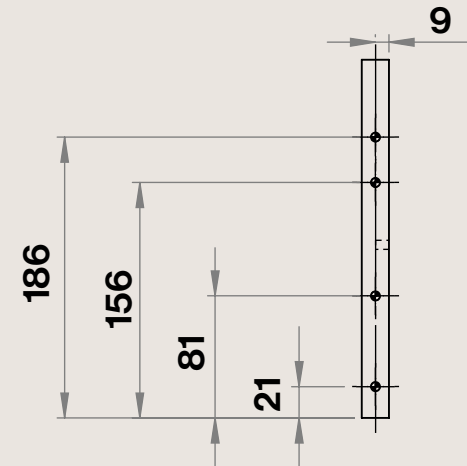
Finish: Sanded 240g - Osmo Oil.

Cross Support - Part Drawing



Project Name: Occam Stool.
Item: Cross Support.
Scale: 1:2.
Quantity: 1.
Units: Milimeters.
Material: No.1 Common timber - various species.
Processes: Table Saw - Planer Thicknesser - Table Router - Pillar Drill.
Finish: Sanded 240g - Osmo Oil.

Right Leg Top Panel - Part Drawing



Project Name: Occam Stool.

Item: Right Leg Top Panel.

Scale: 1:5.

Quantity: 1.

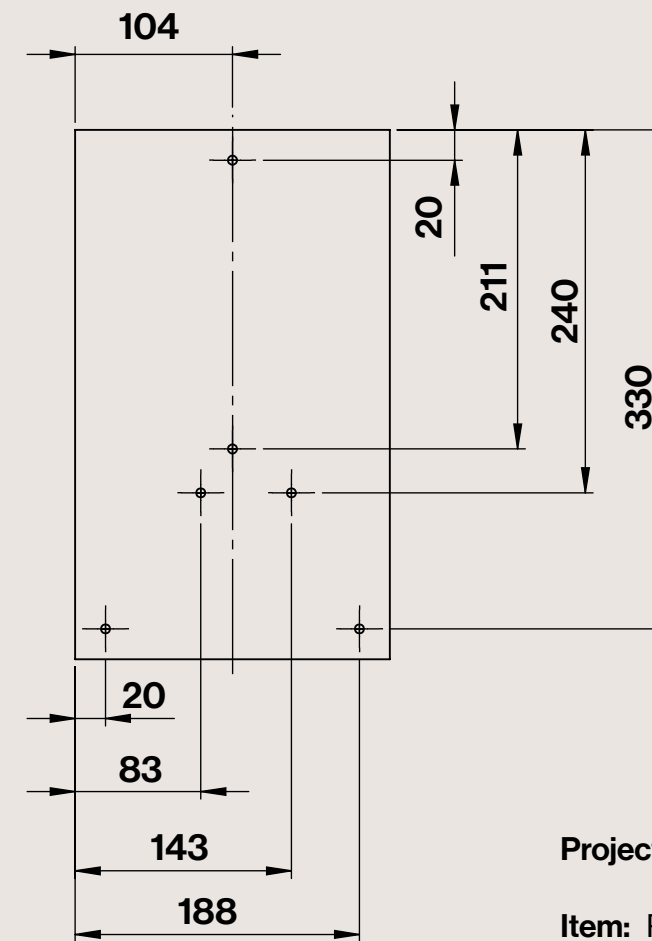
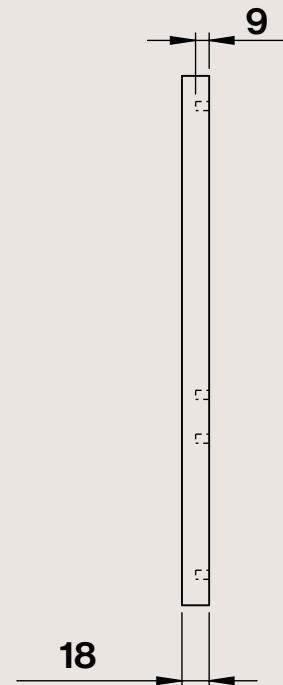
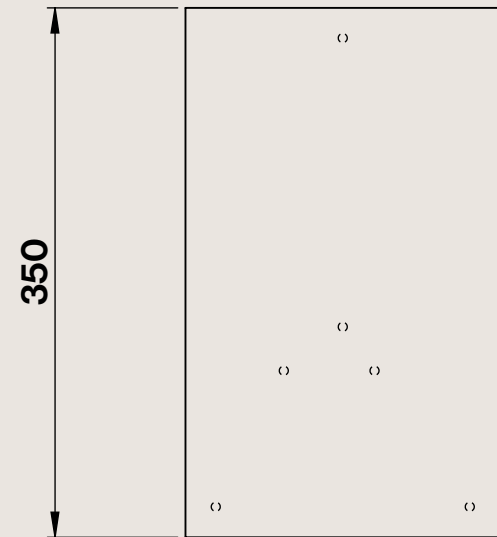
Units: Millimeters.

Material: No.1 Common Timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

Right Leg Centre Panel - Part Drawing



Project Name: Occam Stool.

Item: Right Leg Centre Panel.

Scale: 1:5.

Quantity: 1.

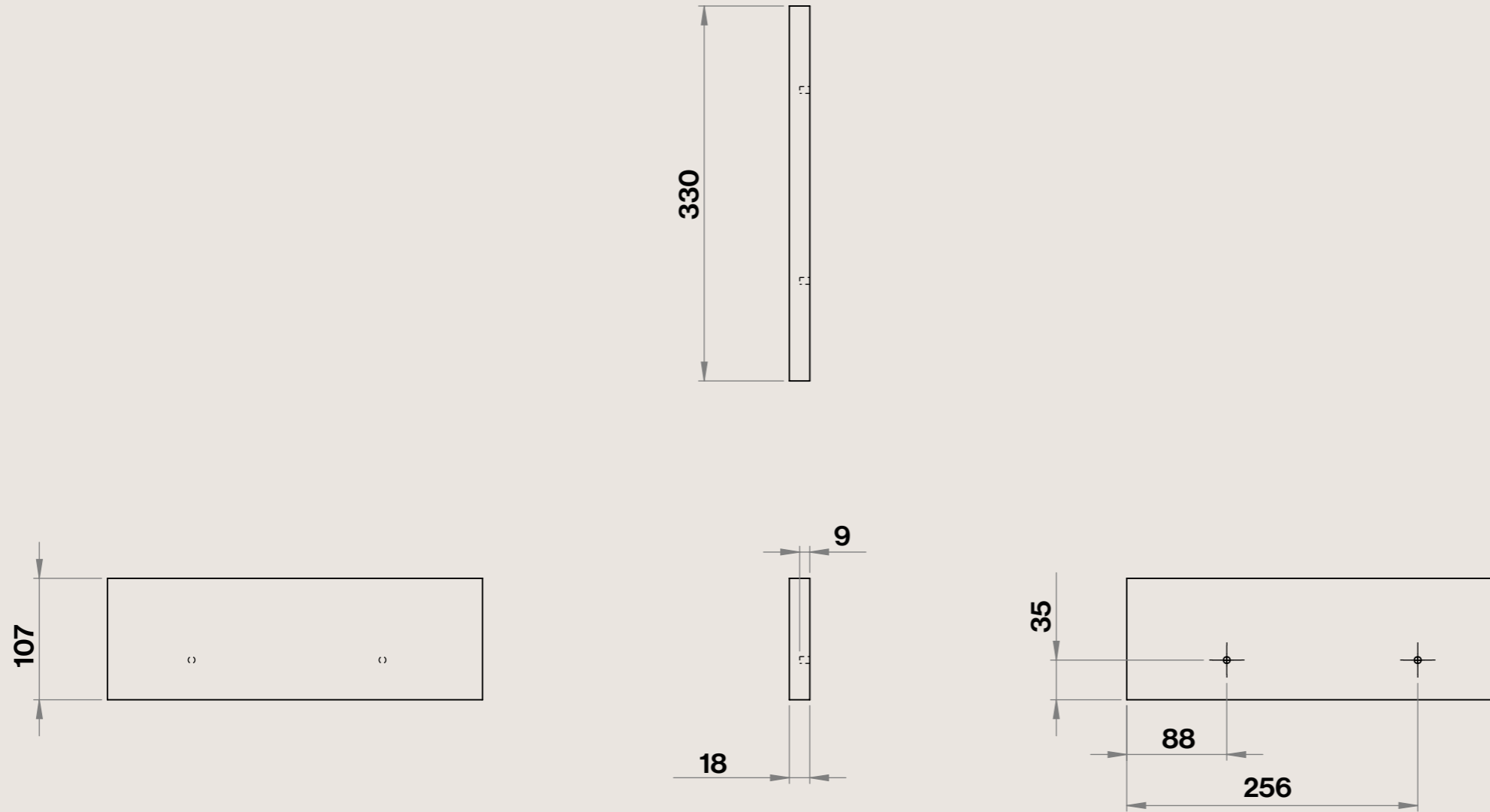
Units: Millimeters.

Material: No.1 Common timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

Right Leg Foot Panel - Part Drawing



Project Name: Occam Stool.

Item: Right Leg Foot Panel.

Scale: 1:5.

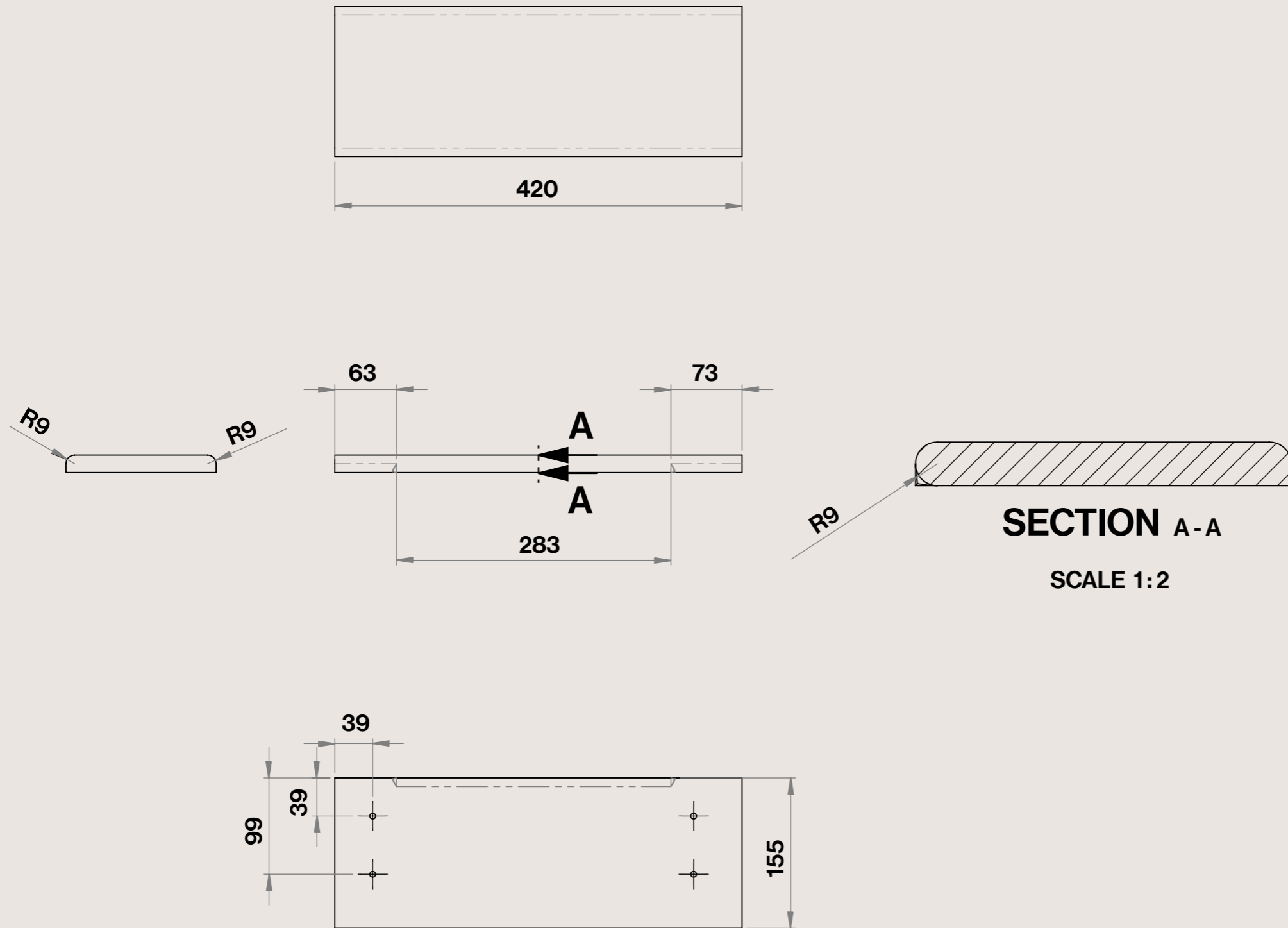
Quantity: 1.

Units: Millimeters.

Material: No.1 Common Timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.



Project Name: Occam Stool.

Item: Seat Wide.

Scale: 1:5.

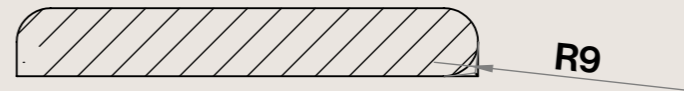
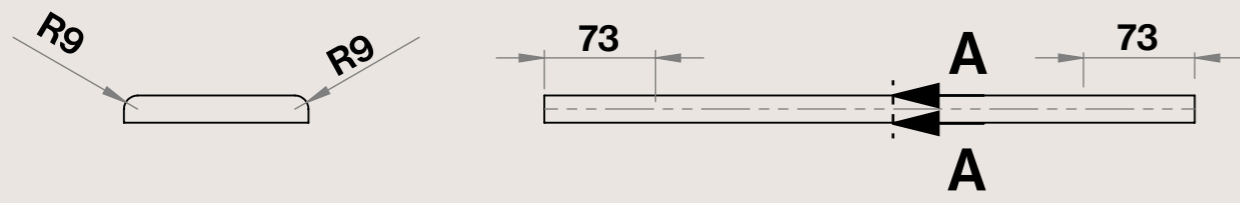
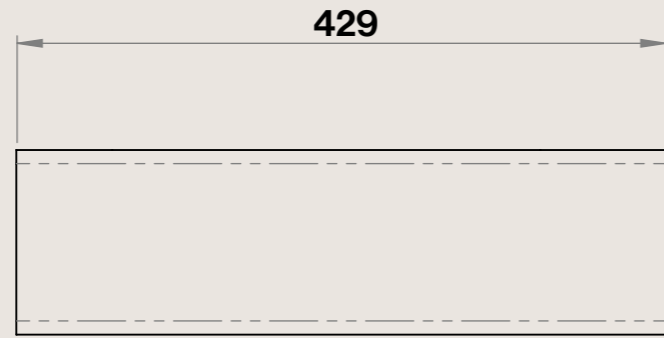
Quantity: 1.

Units: Milimeters.

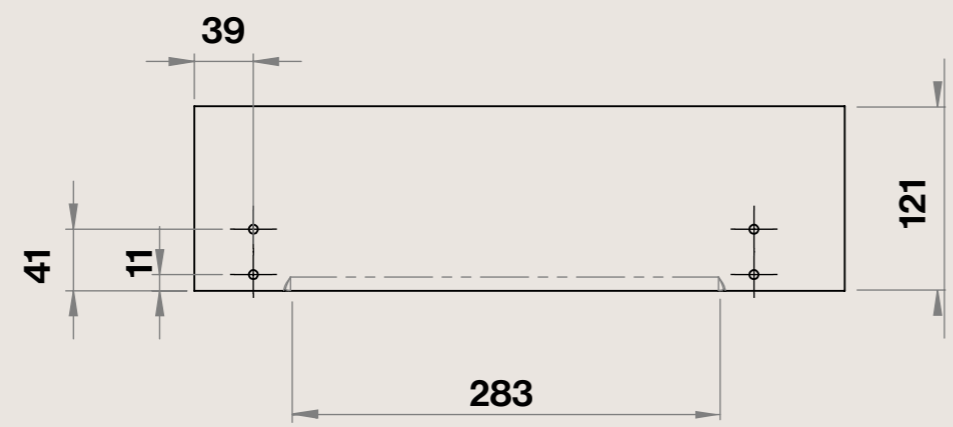
Material: No.1 Common timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

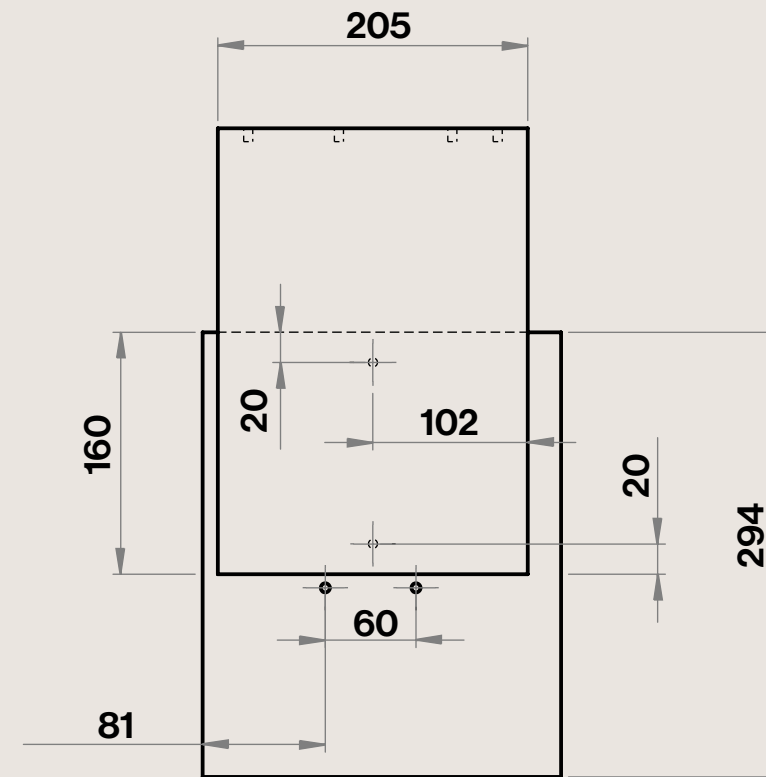
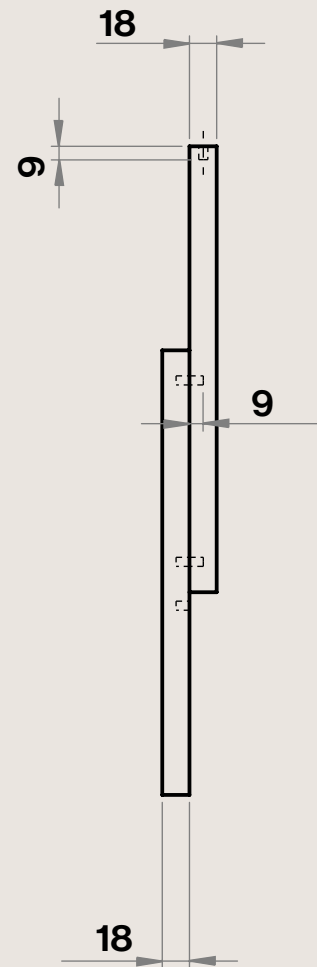
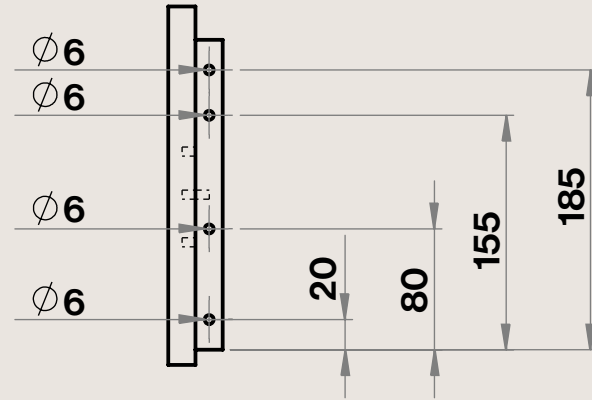
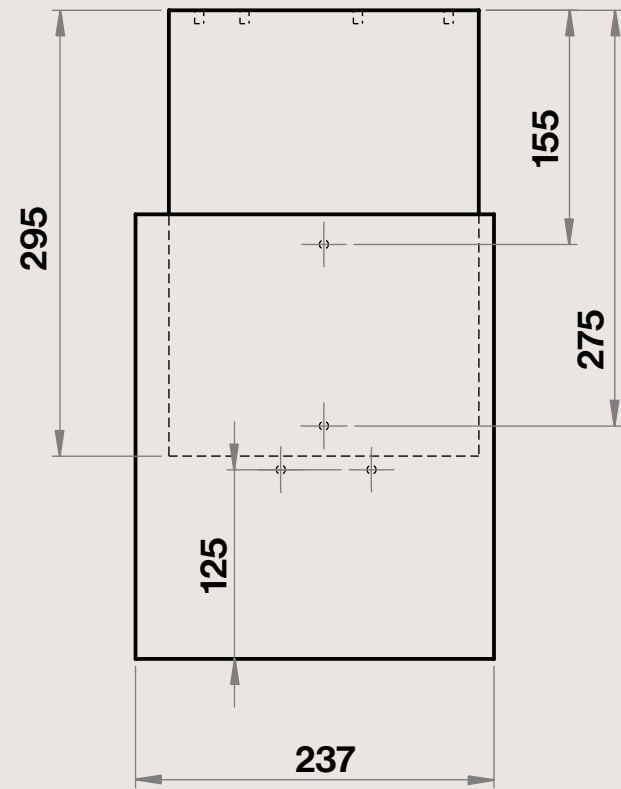


SECTION A-A
SCALE 1:2



- Project Name:** Occam Stool.
- Item:** Seat Thin Panel.
- Scale:** 1:5.
- Quantity:** 1.
- Units:** Milimeters.
- Material:** No.1 Common Timber - various species.
- Processes:** Table Saw - Planer Thicknesser - Pillar Drill.
- Finish:** Sanded 240g - Osmo Oil.

Left Leg General Assembly



Project Name: Occam Stool.

Item: Left Leg GA.

Scale: 1:5.

Quantity: N/A.

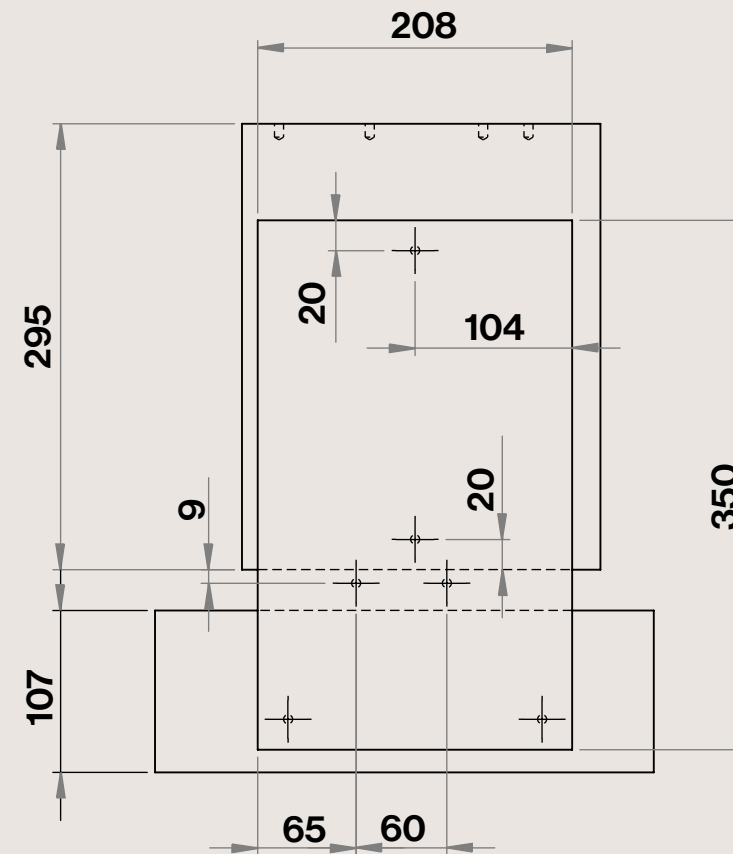
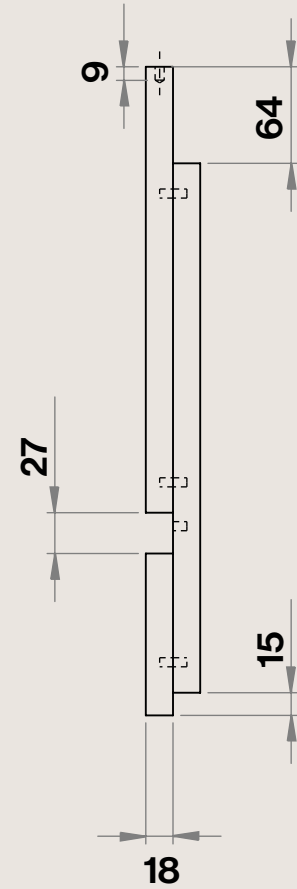
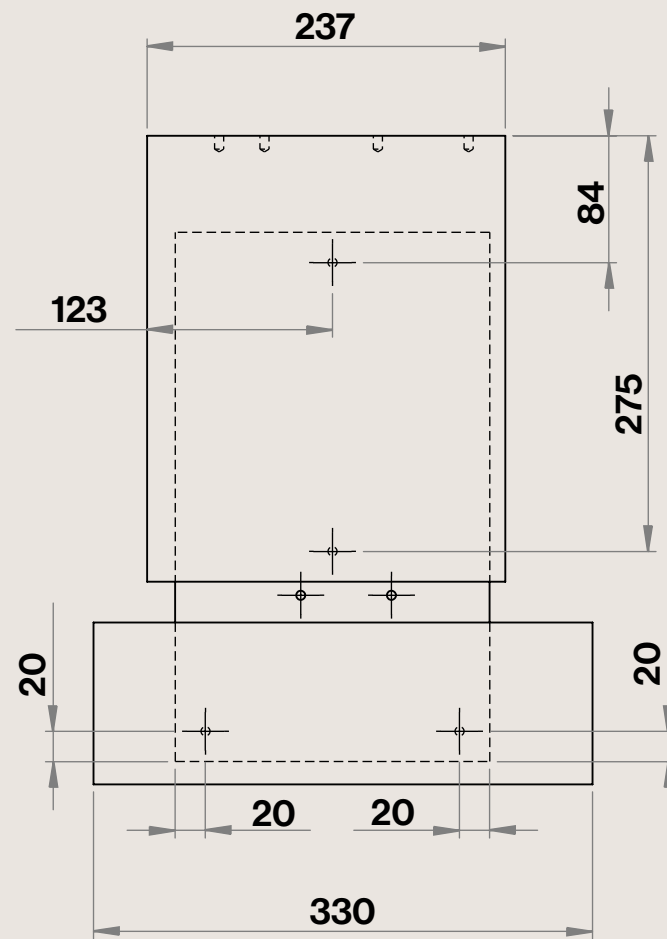
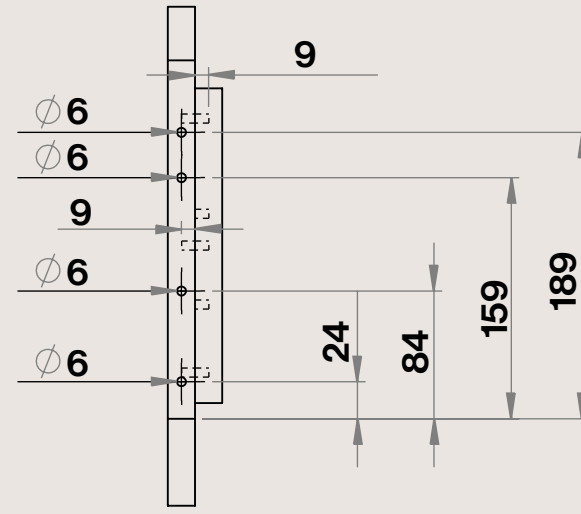
Units: Milimeters.

Material: No.1 Common timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.

Right Leg General Assembly



Project Name: Occam Stool.

Item: Right Leg GA.

Scale: 1:5.

Quantity: N/A.

Units: Millimeters.

Material: No.1 Common timber - various species.

Processes: Table Saw - Planer Thicknesser - Pillar Drill.

Finish: Sanded 240g - Osmo Oil.