

# Stengy

designer CHIARA GIULIA ARANCIBIA

product REGULABLE CLOTH LINE

## MATERIALS

Bar of beech

22x950mm 4 pieces

15x750mm 2 pieces

12x750mm 1 piece

Wood of beech

20x416x1320mm

Dowel

6x30mm 4 pieces

Rope

2x1200mm 7 pieces

2x1000mm 4 pieces

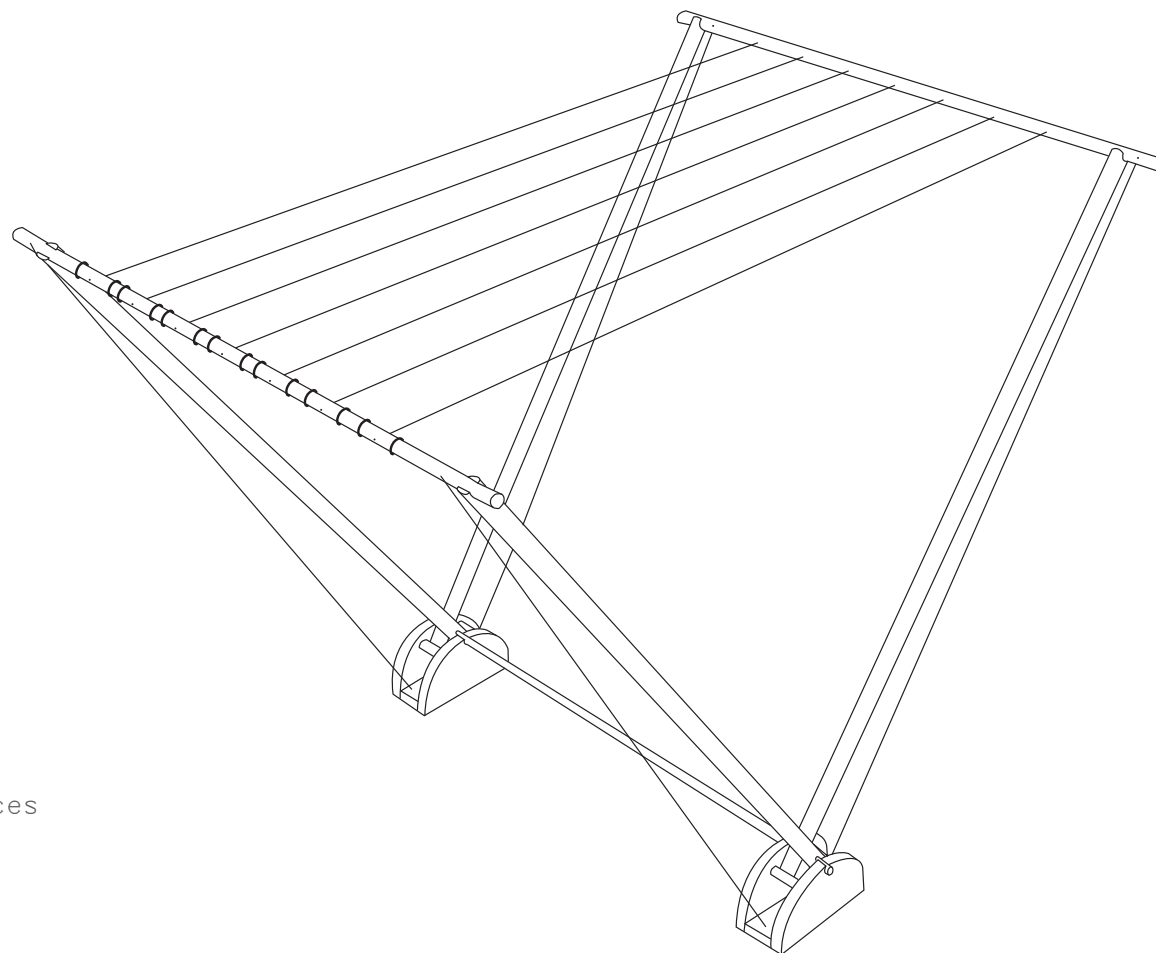
O-ring

13,6x19x2,7mm 14 pieces

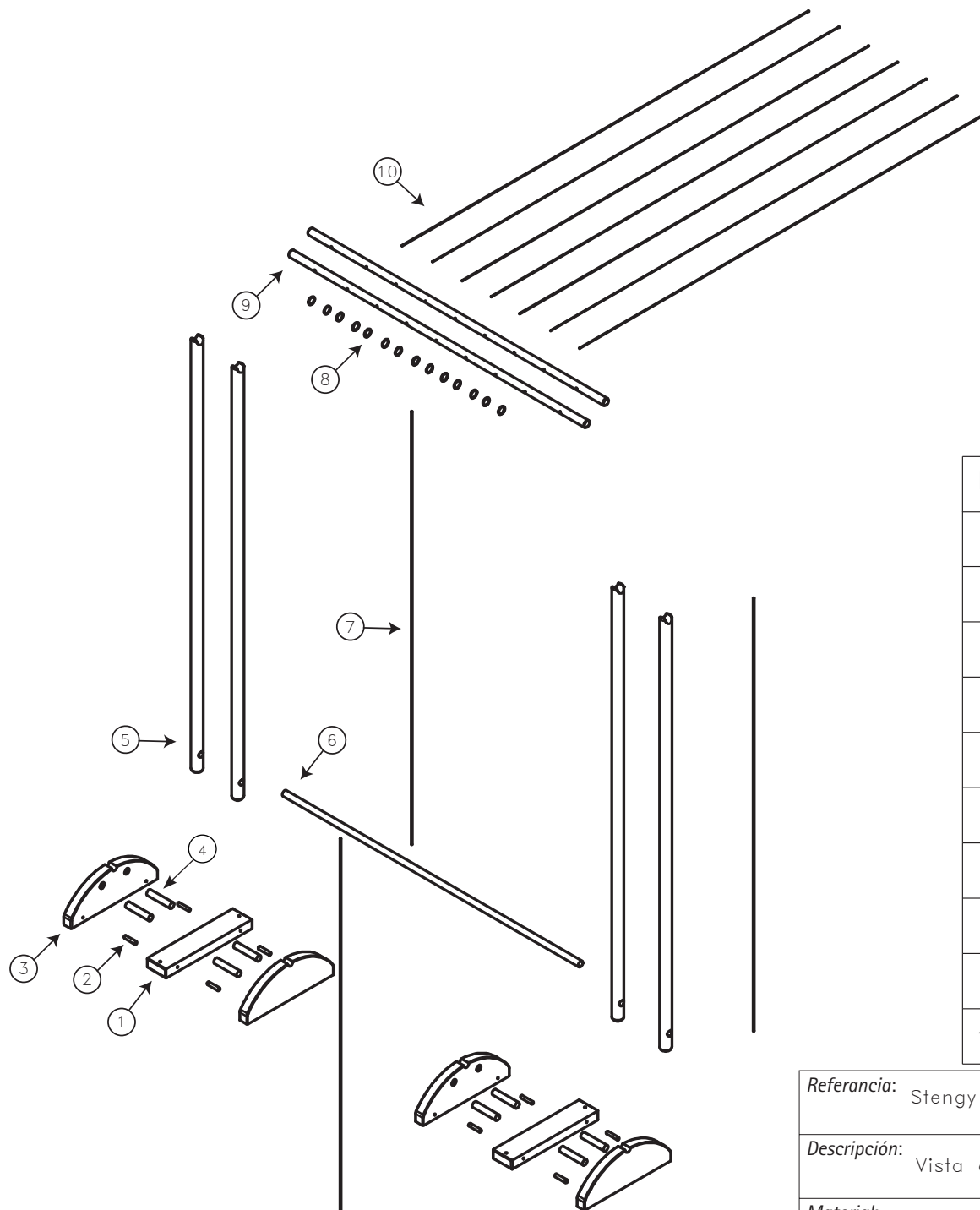
## TOOLS

Ruler Drill Saw Scissors Sandpaper

ESCUELA SUPERIOR DE DISEÑO DE LA RIOJA  
OpenDesign Workshop



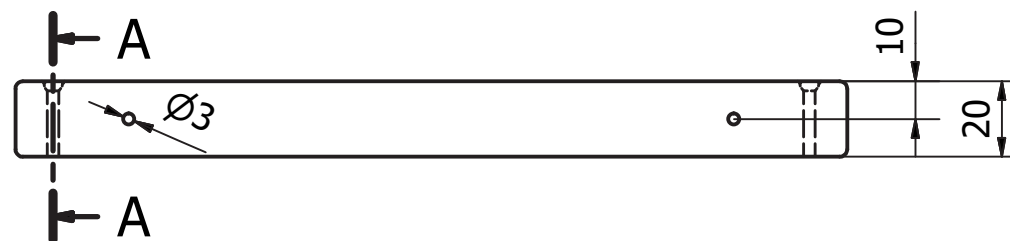
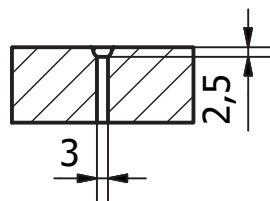
<b>Referencia:</b> Stengy		<b>Nºplano:</b> 1 / 8
<b>Descripción:</b> Vista general		<b>Fecha:</b> 1 / 12 / 2018
<b>Material:</b> Madera, cuerdas y gomas		



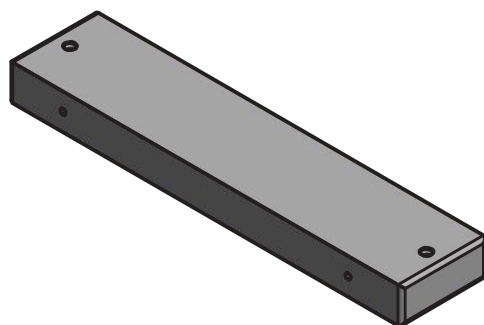
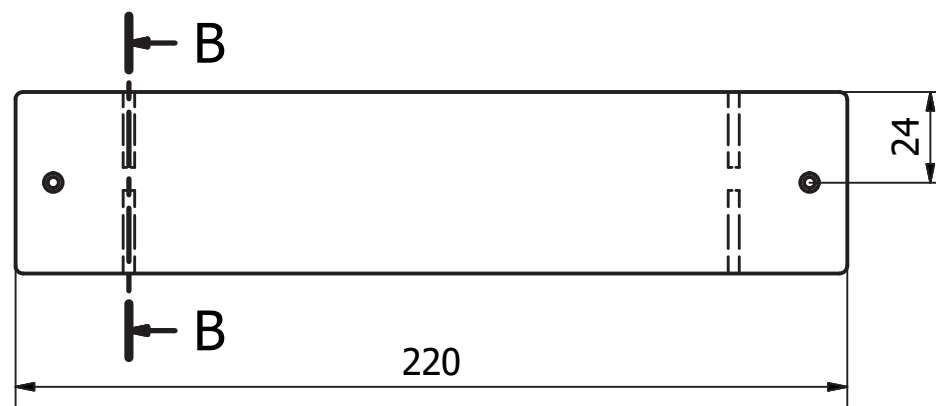
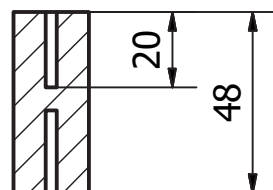
Nº	Pieza	Cantidad	Material	Medida
1	Base pie	2	Haya	220x48x20mm
2	Espigas	8	Haya	6 Ø x30mm
3	Lateral pie	4	Haya	220x80x20mm
4	Tope	4	Haya	12 Ø x58mm
5	Pata	4	Haya	22 Ø x950mm
6	Barra central	1	Haya	12 Ø x750mm
7	Cuerda tensión	4	Poliamida	2 Ø x1000mm
8	Juntas tóricas	14	Goma	15 Ø x2mm
9	Barra tendido	2	Haya	15 Ø x750mm
10	Cuerda tendido	7	Poliamida	2 Ø x1000mm

Referencia:	Stengy		Nºplano:	2/8
Descripción:	Vista explosionada		Fecha:	1/12/2018
Material:	Madera, cuerdas y gomas			

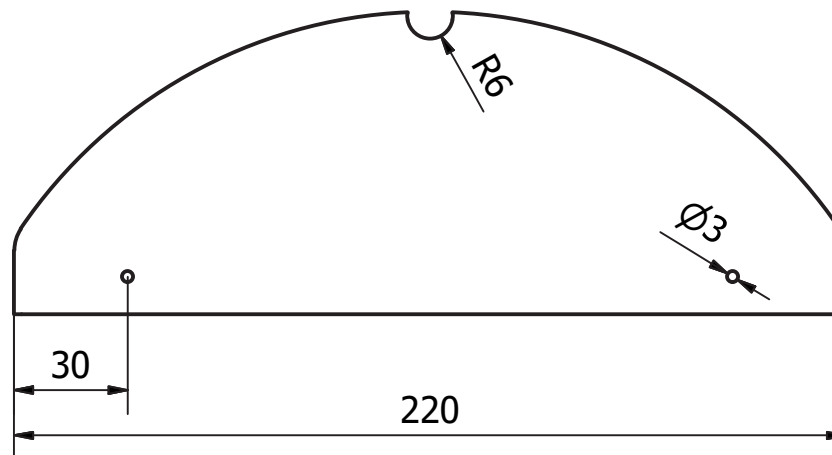
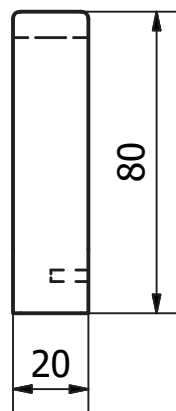
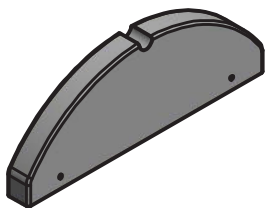
A-A ( 1 : 2 )



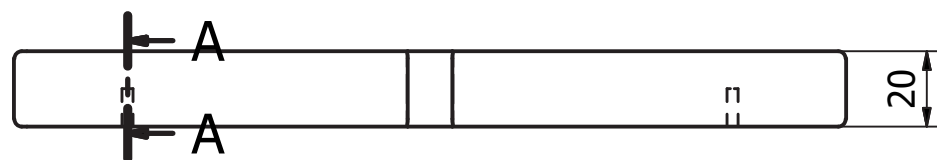
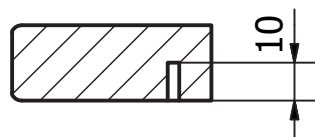
B-B ( 1 : 2 )



Referencia:	Stengy	Escala:  1:2	Nºplano: 3/8
Descripción:	Pieza base pie		Fecha:
Material:	Madera de haya		1/12/2018



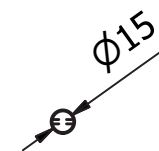
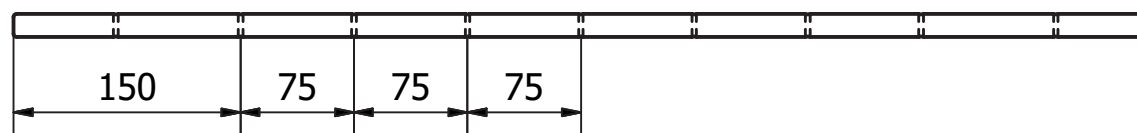
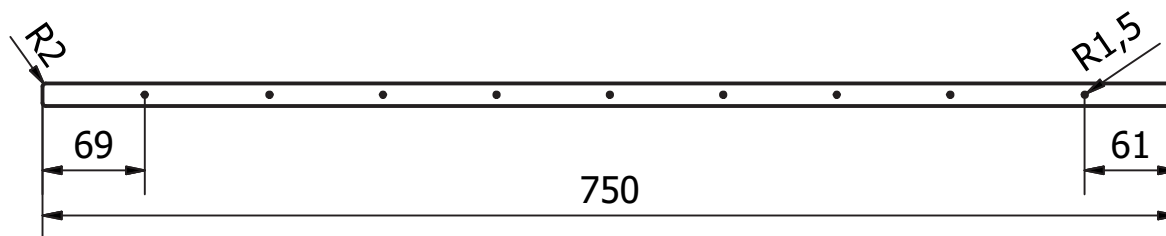
A-A ( 1 : 2 )



Referencia:	Stengy	Escala:	Nºplano:
Descripción:	Pieza lateral pie		4/8
Material:	Madera de haya		Fecha:
		1:5	1/12/2018

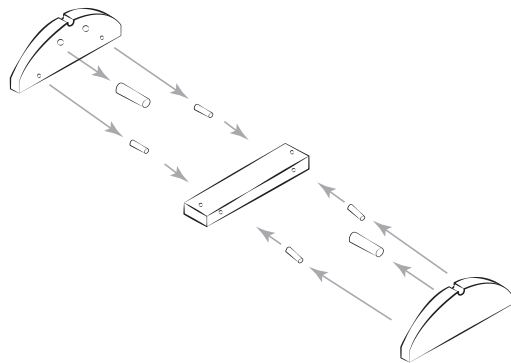


Referencia:	Stengy	Escala:  1:5	Nºplano: 6/8
Descripción:	Pata		Fecha: 1/12/2018
Material:	Madera de haya		

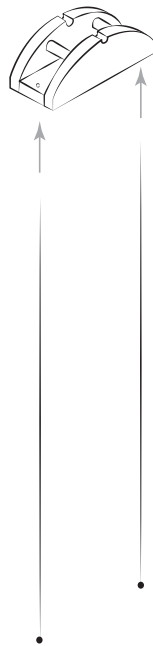


Referencia:	Stengy	Escala:  1:5	Nºplano: 8/8
Descripción:	Barra tendido		Fecha:
Material:	Madera de haya		1/12/2018

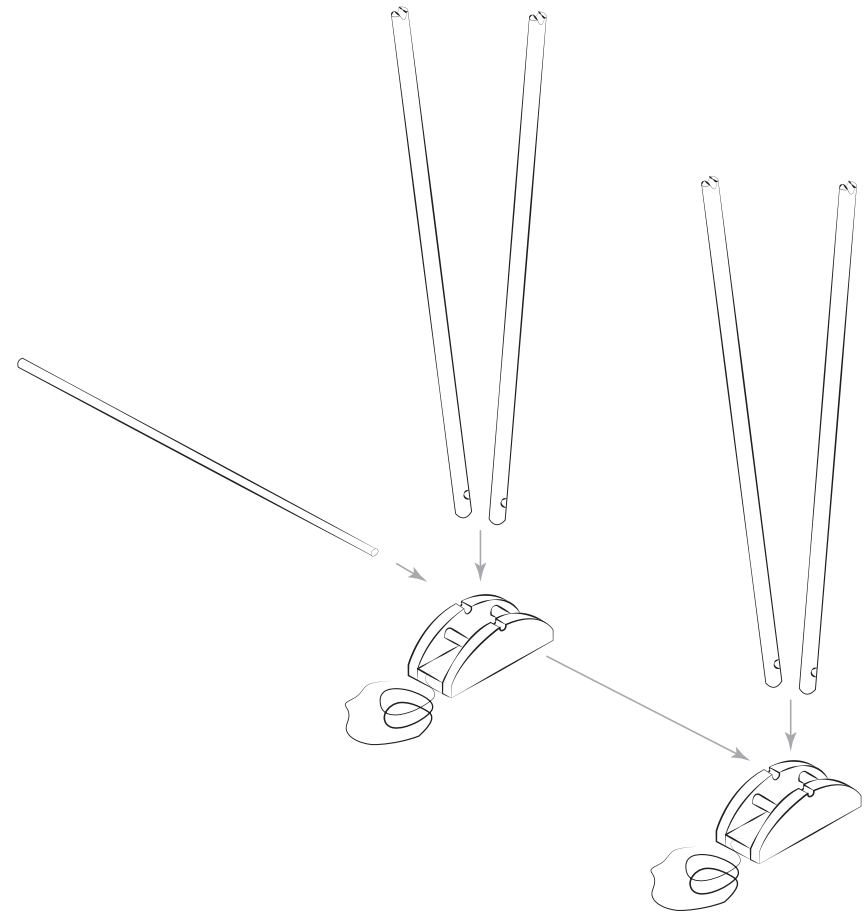
① Glue the pices together



② Pass the rope throgh the holes and make a simple knot.



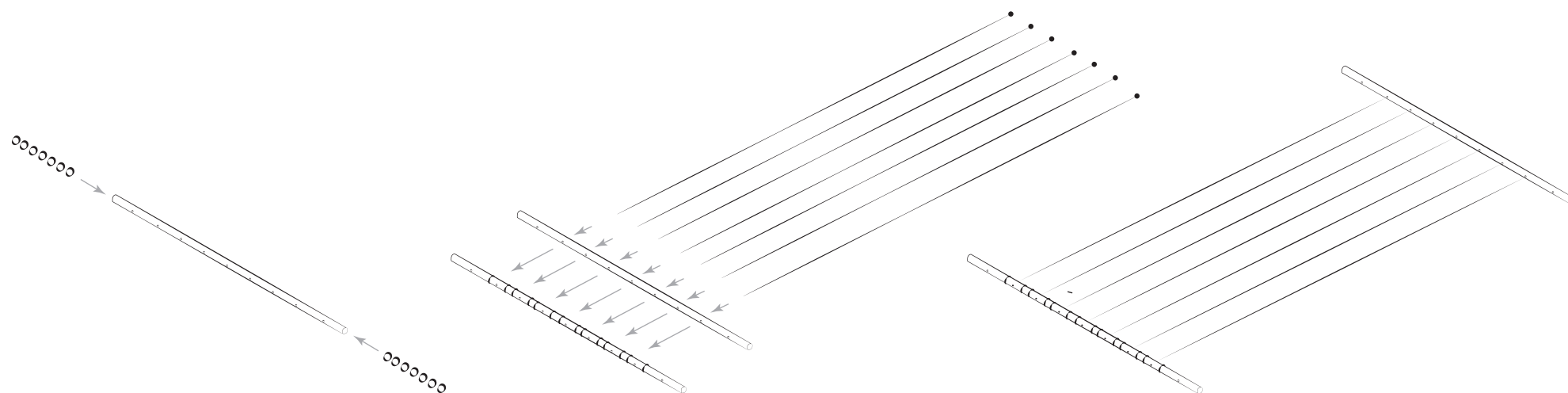
③ Pass the bar throgh the holes of the base and the legs.



④ Put in one bar the O-Ring

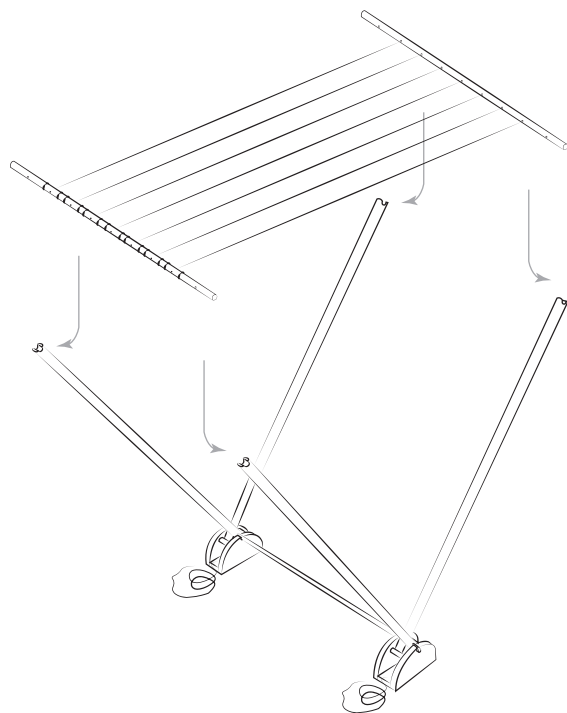
⑤ Pass the rope, which in the end have a monkey knot, through the holes.

⑥ On the other side make a simple knot.

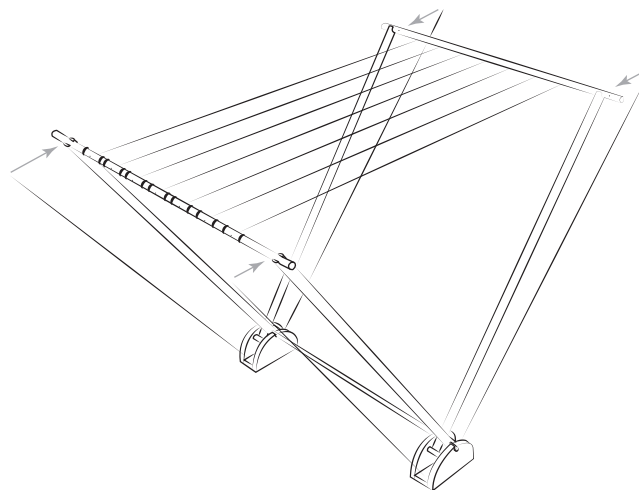




- ⑦ Put the structure in the legs.



- ⑧ On the roll side make a simple knot, on the other make a slipknot.



- ⑨ And that all!

