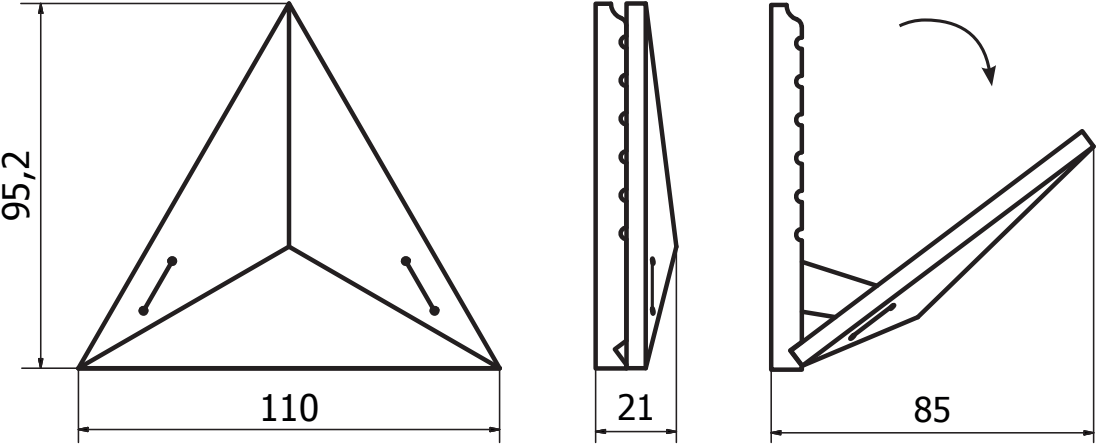


General measure



Positions



Photographies

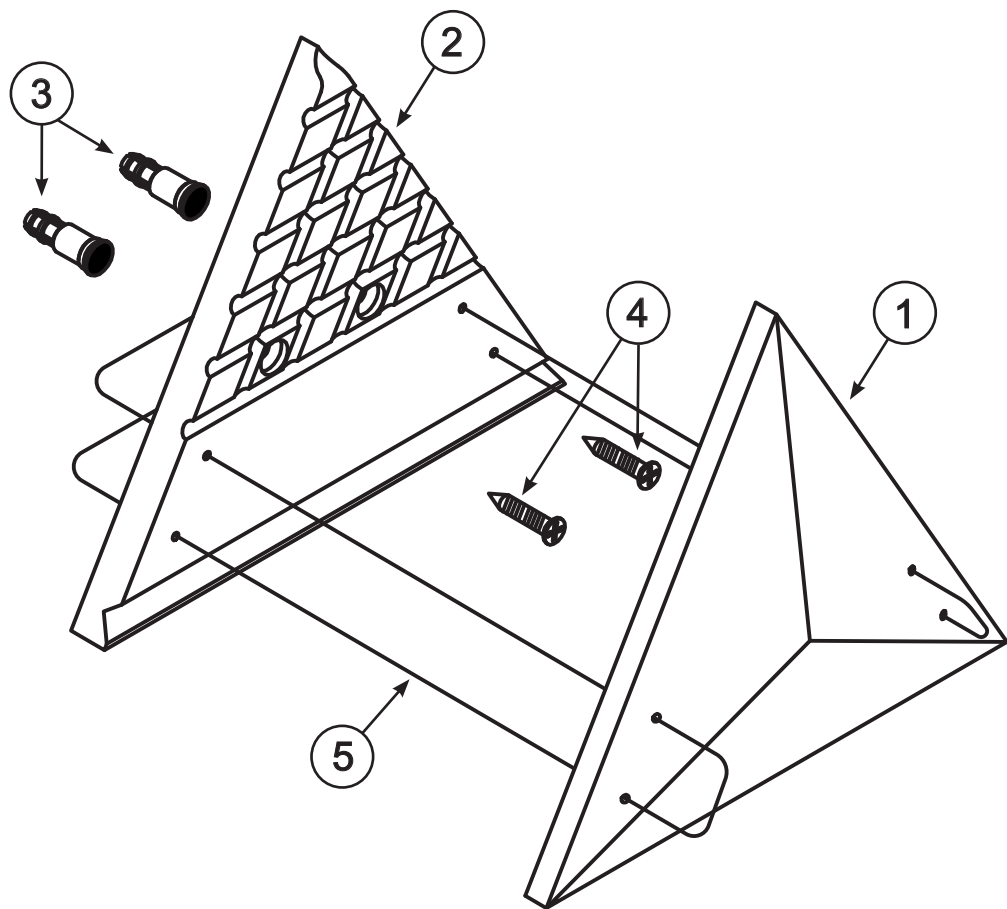








Object Description

Entree is an element meant to be placed in the entrances of the houses. Thanks to their two ways to stand it allows the subjection of everything that we get rid of when we arrive at our home, such as coats, hats, footwear, umbrellas, wallet, keys... It consists of two pieces joined by an elastic cord, allowing its articulation through the lower part. It is fixed to the wall by two wall anchor and two wall screw, being able to place several of them forming modules.

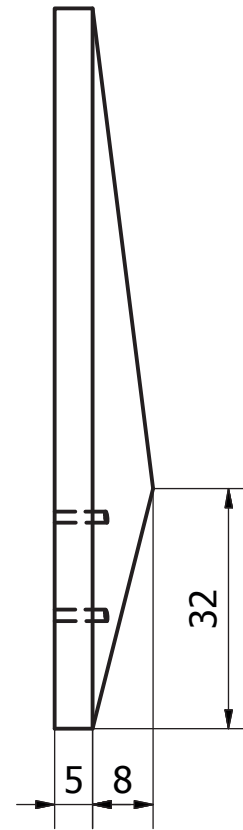
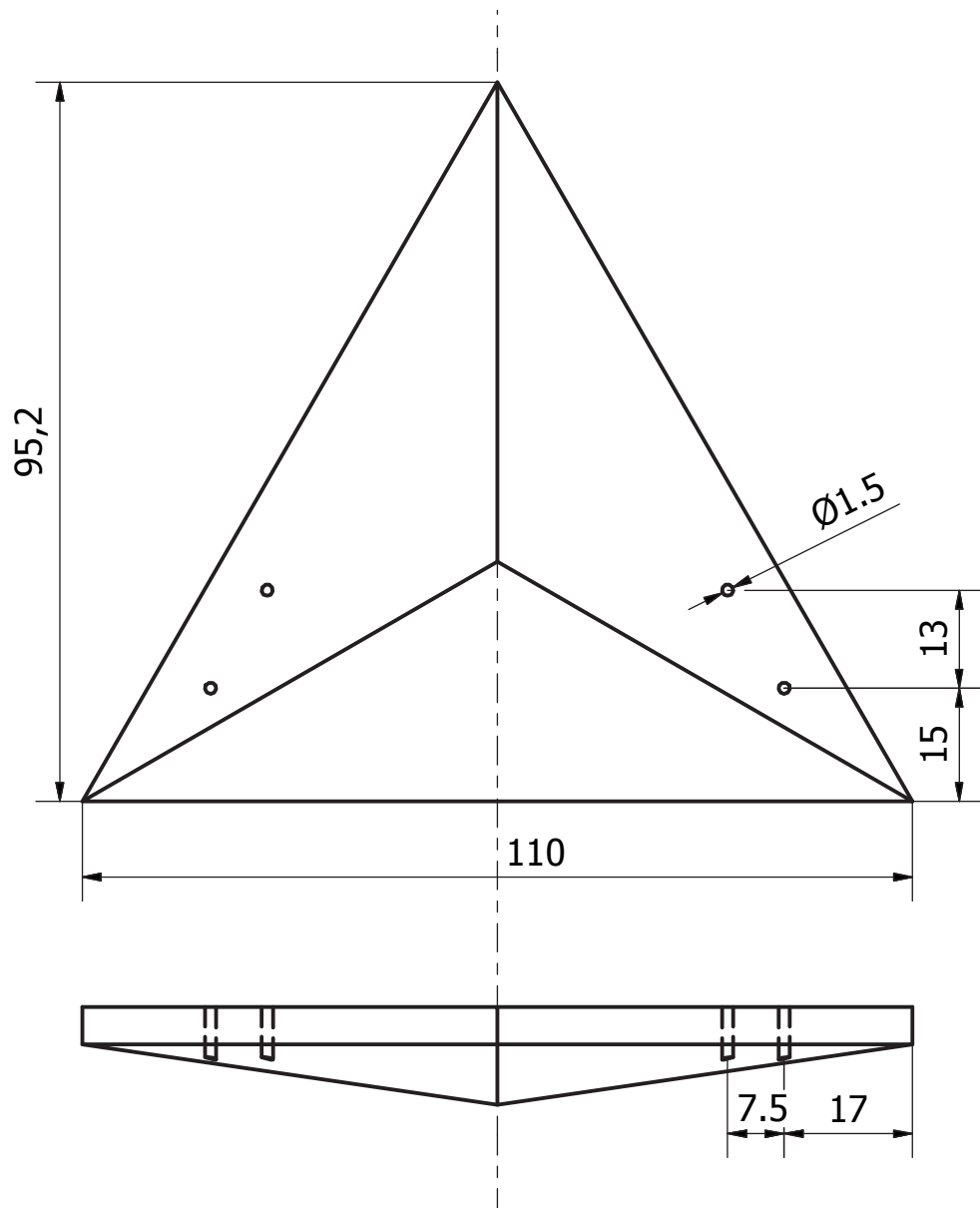
Entree es un elemento destinado a su colocación en las entradas de las casas. Gracias a sus dos posiciones permite la sujeción de todo aquello de lo que nos desprendemos al volver al hogar, como abrigos, sombreros, calzado, paraguas, cartera, llaves... Consta de 2 piezas de madera unidas por una cuerda elástica, permitiendo así su articulación en la parte inferior. Se fija a la pared mediante 2 tirafondos y 2 tacos, pudiendo colocar varios de ellos formando módulos según la necesidad.

Project	ENTREE		PLAN 1 TECHNICAL FILE
Designer	Daniel Esquitino	November 16 th , 2017	
Piece details	Name Material Manufacture		Scale 1:2

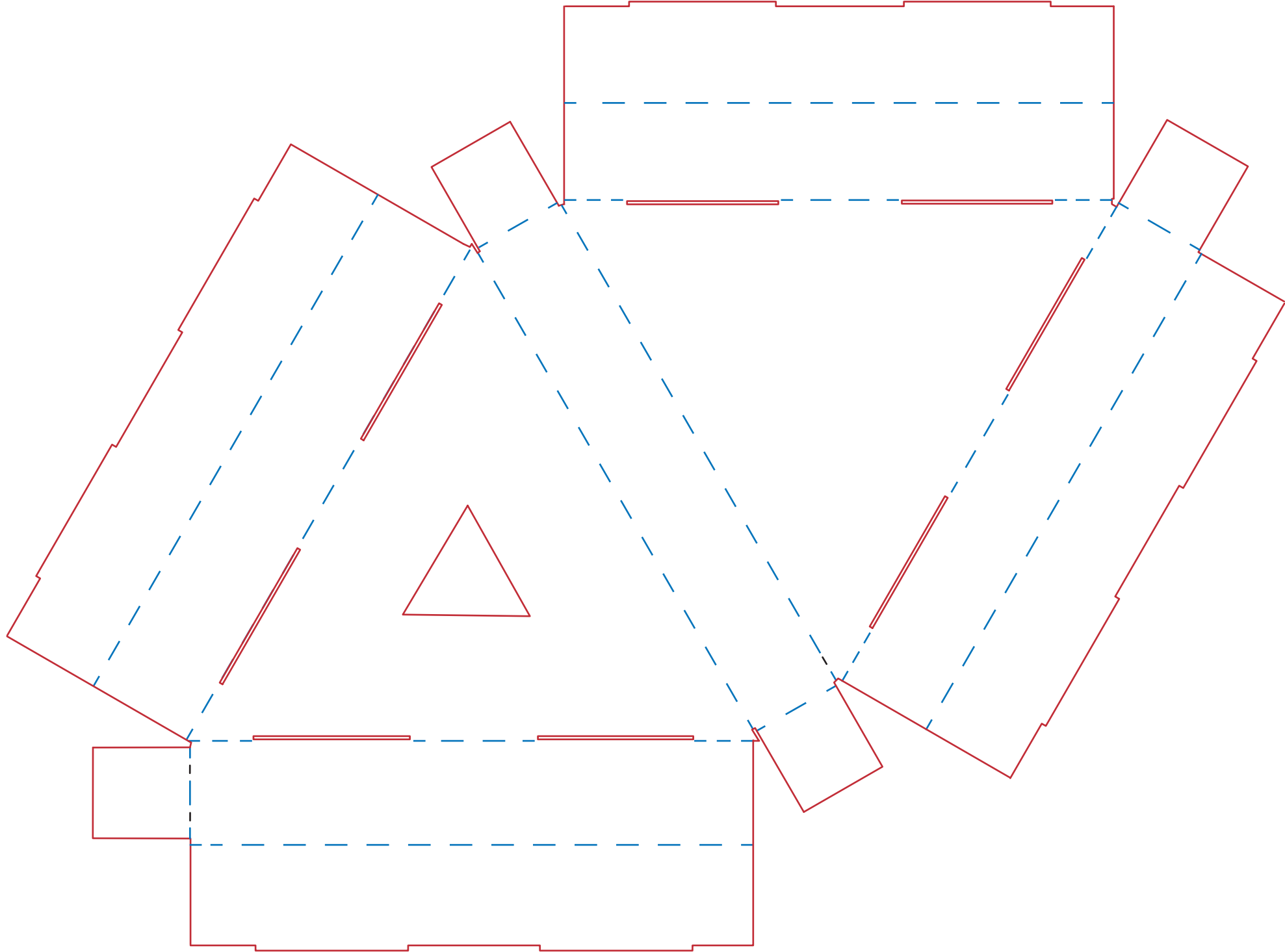


Piece	Material	Details	Manufacturing	Plan	
1		Solid Wood	Cube of 110x96x13mm.	Artesanal cuting and sanding	Plane 3
2		Solid Wood	Cube of 110x96x8mm.	Artesanal cuting and sanding	Plane 4
3		Wall Anchor x2	20mm, 4Ø		
4		Wall Screw x2	30mm, 3Ø		
5		Elastic Cord	200mm.	Scissors Cutting	
6		Recycled Paperboard	1 DIN-A4	Laser Cutting and Engraving	Plane 5 and 6

Project	ENTREE		PLAN 2 COMPONENTS
Designer	Daniel Esquitino	November 16 th , 2017	
Piece details	Name Material Manufacture		Scale



Project	ENTREE		PLAN 3
Designer	Daniel Esquitino	November 16 th , 2017	PIECE NUMBER ONE
Piece details	Name Piece Number One Material Pine Solid Wood Manufacture Artesanal Cutting and Sanding		Scale 1:1



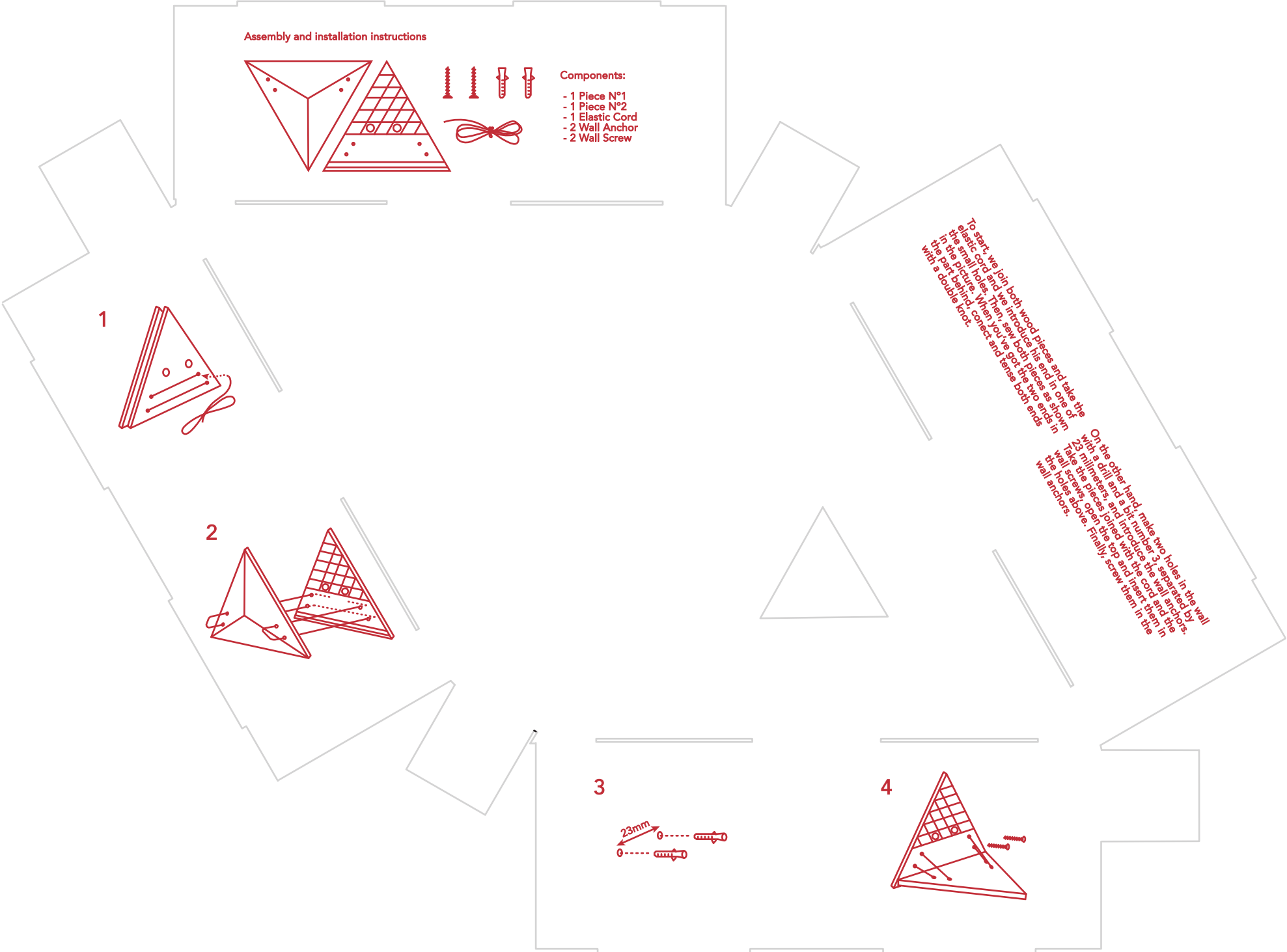
Project	ENTREE		PLAN 5
Designer	Daniel Esquitino	November 16 th , 2017	PACKAGING
Piece details	Name Packaging Material Recycled Paperboard 0,5mm Manufacture Laser cutting		Scale 1:1



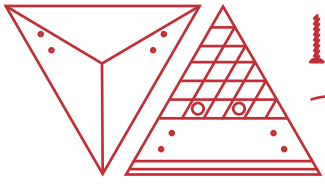
Designed by Daniel Esquitino

Entree is an element meant to be placed in the entrances of the houses. Thanks to their two ways to stand it allows the subjection of everything that we get rid of when we arrive at our home, such as coats, hats, footwear, umbrellas, wallet, keys... It consists of two pieces joined by an elastic cord, allowing its articulation through the lower part. It is fixed to the wall by two wall anchors and two wall screws being able to place several of them forming modules.

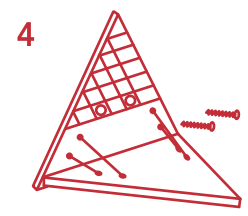
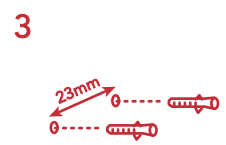
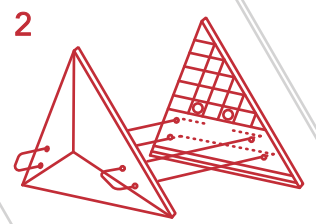
Project	ENTREE		PLAN 6
Designer	Daniel Esquitino	November 16 th , 2017	PACKAGING
Piece details	Name	Packaging	
	Material	Recycled Paperboard 0,5mm	
	Manufacture	Laser Graven	
			Scale 1:1



Assembly and installation instructions



- Components:
- 1 Piece N°1
 - 1 Piece N°2
 - 1 Elastic Cord
 - 2 Wall Anchor
 - 2 Wall Screw



To start, we join both wood pieces and take the elastic cord and we introduce his end in one of the small holes. Then, we sew both pieces as shown in the picture. When you've got the two ends in with a double knot.

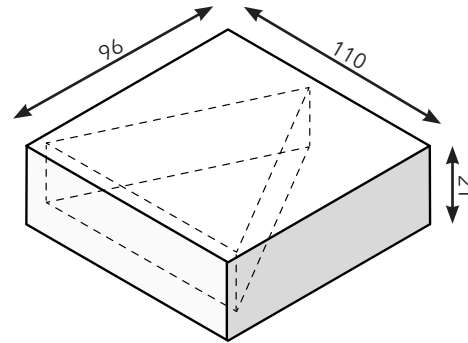
On the other hand, make two holes in the wall with a drill and a bit number 3, separated by 23 millimeters, and introduce the wall anchors. Take the pieces joined with the cord and the wall screws, open the top and insert them in the holes above. Finally, screw them in the wall anchors.

Project	ENTREE	PLAN 6
Designer	Daniel Esquitino	PACKAGING
Piece details	Name Packaging Material Recycled Paperboard 0,5mm Manufacture Laser Graven	Scale 1:1

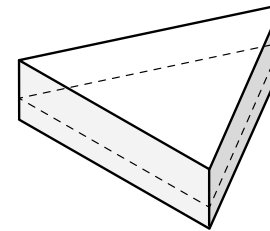
Materials and tools

- Solid Wood
- Elastic Cord
- Wood Wax
- 2 Wall Anchors
- 2 Wall Screws

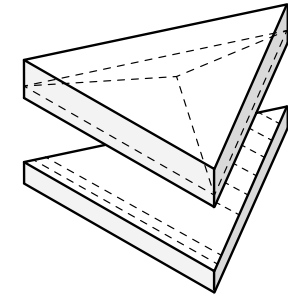
- Adhesive Tape
- Pencil
- Sandpaper
- Limes
- Saw
- Drill



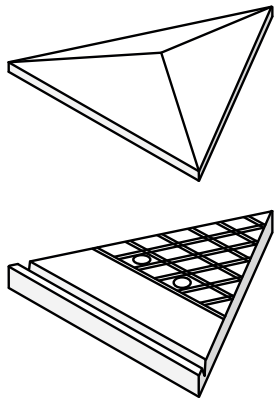
To start, take a block of solid wood of 96x110x21mm and cut an equilateral triangle of 110mm side with a saw.



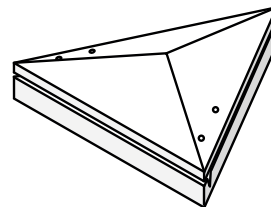
Now, saw the triangle in half, one piece of 13mm (upper part) and another of 8mm (bottom part)



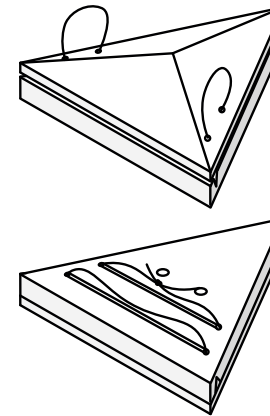
Take the upper piece, and sand the edges with the sandpaper as shown in the picture.



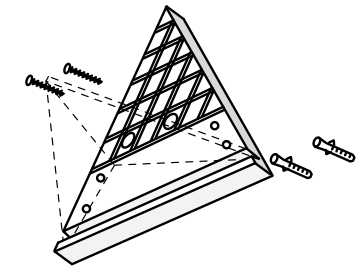
After that, pick up the bottom piece and file the slots with the limes. Also make the screws holes with a drill.



Put together the pieces, and join them with adhesive tape. Then, with the drill make the holes intended for the elastic cord. Give wax both pieces and let them dry.




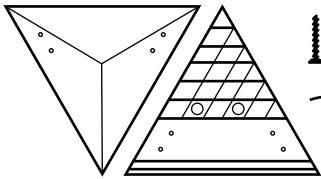
Afterwards, sew the pieces with the elastic cord as shown in the photo, and then take both ends in the downstairs and make a double knot.



For the installation, make two holes in the wall with a drill, introduce the anchors, put the pieces above, introduce in the piece holes the screws. And it's finished.

Project	ENTREE		PLAN 7 MANUFACTURE
Designer	Daniel Esquitino	November 16 th , 2017	
Piece details	Name	Scale	
	Material		
	Manufacture		

Assembly Instructions



Materials

Materials

- One piece N°1 - One piece N°1

- One piece N°2 - One piece N°2

- Elastic Cordon - Elastic Cordon

- 2 Anchors - 2 Anchors

- 2 Screws - 2 Screws

1)

At the beggining, take both wood pieces, and introduce the elastic cord in one of the small holes behind.






2)

Sew the pieces as shown on the picture, first the left size, and after the right one, and close with a double knot.

3)

Make two holes on the wall with a drill number 3, separated by 23mm, and introduce the anchors. Put the piece on the wall and sustent interning the screws on the big holes.

Data sheel of materials and justification

Piece	Material	Data sheet	Justification
1, 2 	Solid Pine Wood	Moisture resistance: No Fire resistance: No Acustic insulation: No Thermal insulation: No Certification FSC	Solid pine wood used for his lightness, ease of work and simplicity of access. Madera de pino usada por su ligereza y facilidad de acceso y trabajo.
3 	Wall Anchor 3mm	Material: Bichrome steel Countersunk head Pozidrive type	Wall anchor made of bichrome stell used for his mechanical strength and simplicity of access. Tirafondo de acero bicromado usado por su resistencia mecánica y facilidad de acceso.
4 	Wall Screw 4mm	Material: Nylon	Wall Screw made of nylon used for his simplicity of access and small sice. Taco de Nylon usado por su facilidad de acceso y pequeño tamaño.
5 	Elastic Cord 3mm	Material: Polietilene Breaking load 7Kg	Elastic cord 3mm used for his small diameter and elastic limit. Cuerda elástica de 3 mm usada por su pequeño diámetro y amplio límite elástico.
6 	Recycled paperboard 0,5mm		Recycled paperboard 0,5mm used for ease of manufacture and simplicity of access. Cartón reciclado de 0,5mm usado por su facilidad de uso y facilidad de acceso

Project	ENTREE		PLAN 7 ASSEMBLY AND MATERIALS
Designer	Daniel Esquitino	November 16 th , 2017	
Piece details	Name Material Manufacture		