

**A** ARCHITECTURE FOR DOGS

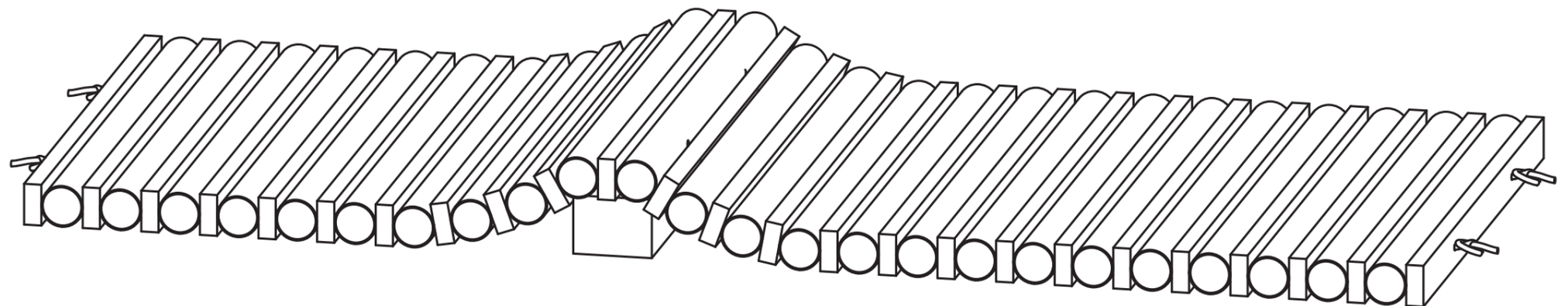
# Dog Cooler

---

designer **HIROSHI NAITO**

architecture for **SPITZ**

update 2012/11/15



## Component Pieces :

scale = 1 : 4

## Materials :

Aluminum Pipe /  $\phi$  60mm · L900mm  
Untreated Hardwood / w25 × h60mm · L900mm  
Rubber Band /  $\phi$  9mm · L800mm  
Frosting Varnish  
Freezer Bags  
Ice (e.g. simple cube ice made in home freezer)

## Tools :

Saw  
Pipe Cutter  
File  
Drill  
Paintbrush

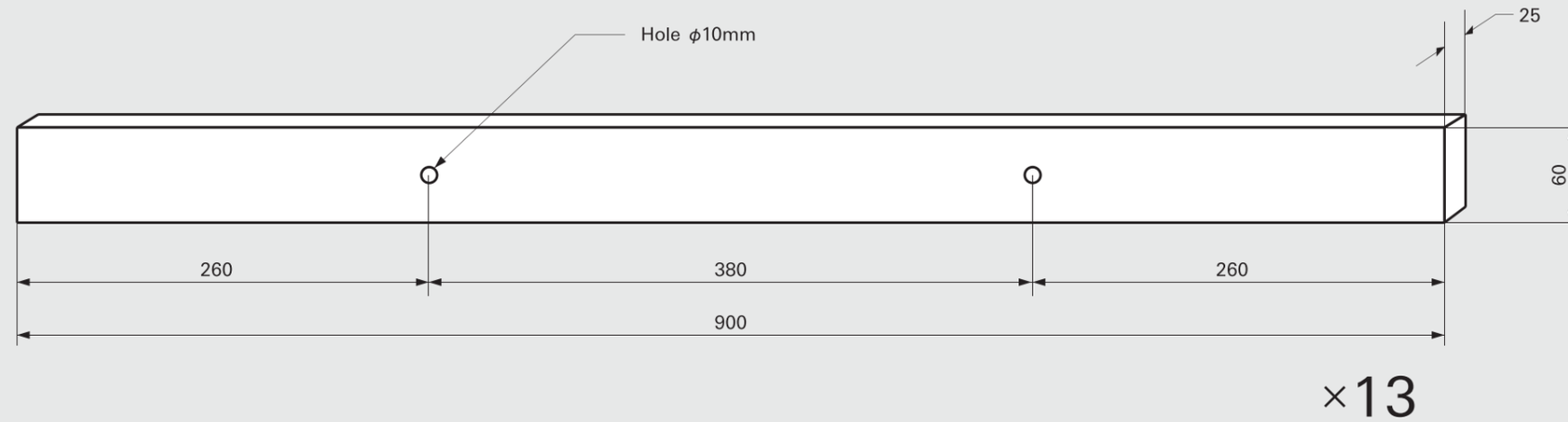
## Size :

w1045 × d900 × h60 mm

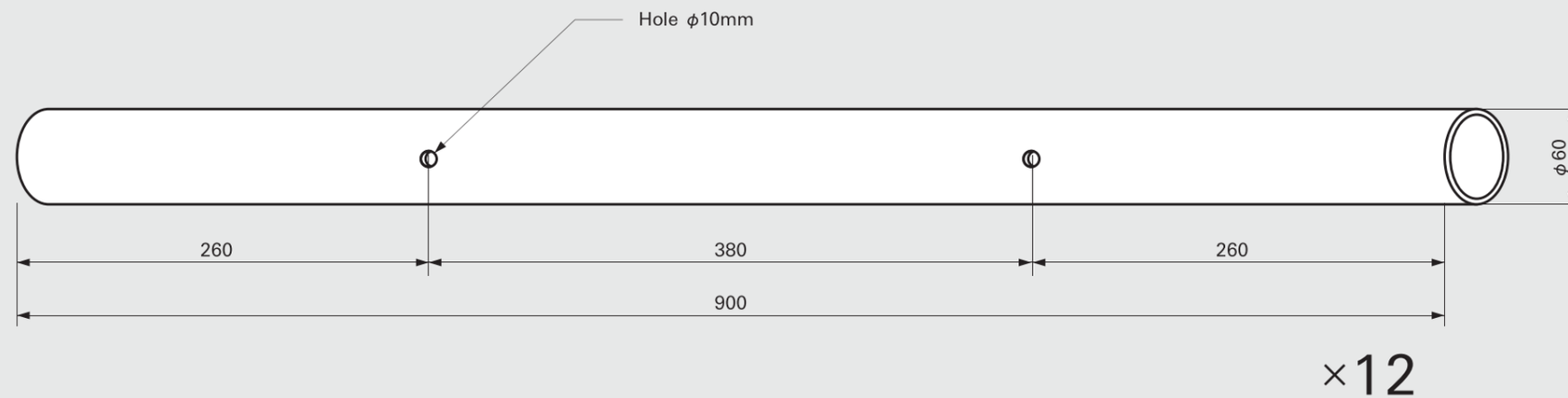
## Weight :

20 kg ~

### A Untreated Hardwood



### B Aluminium pipe $\phi$ 60 · t=2.0 Alumite Silver

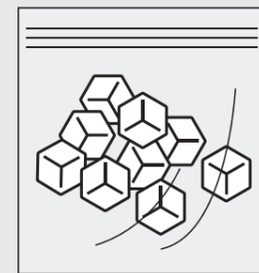
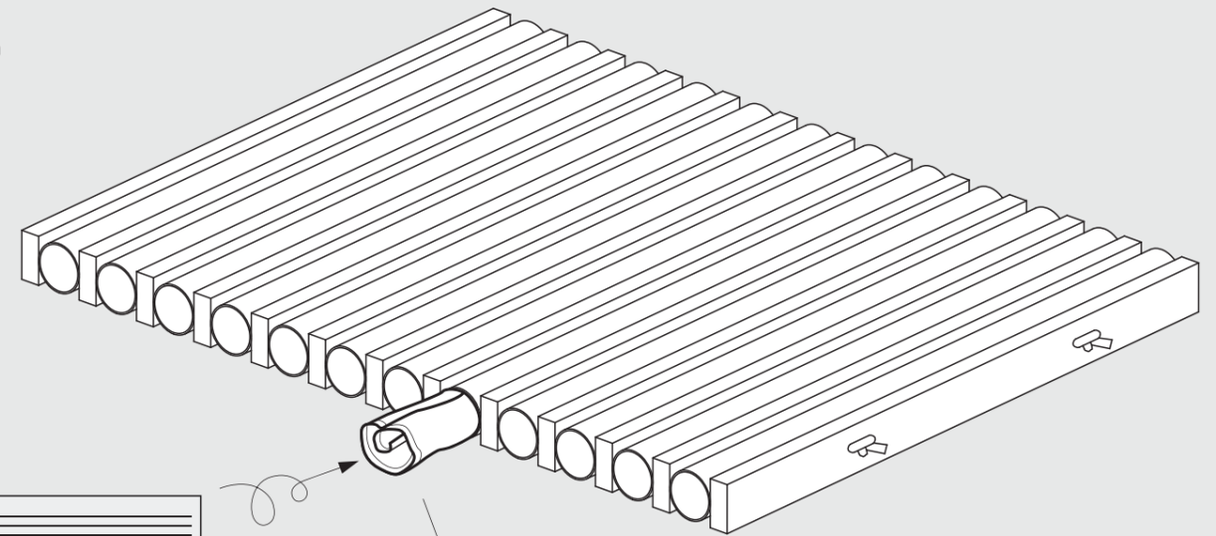
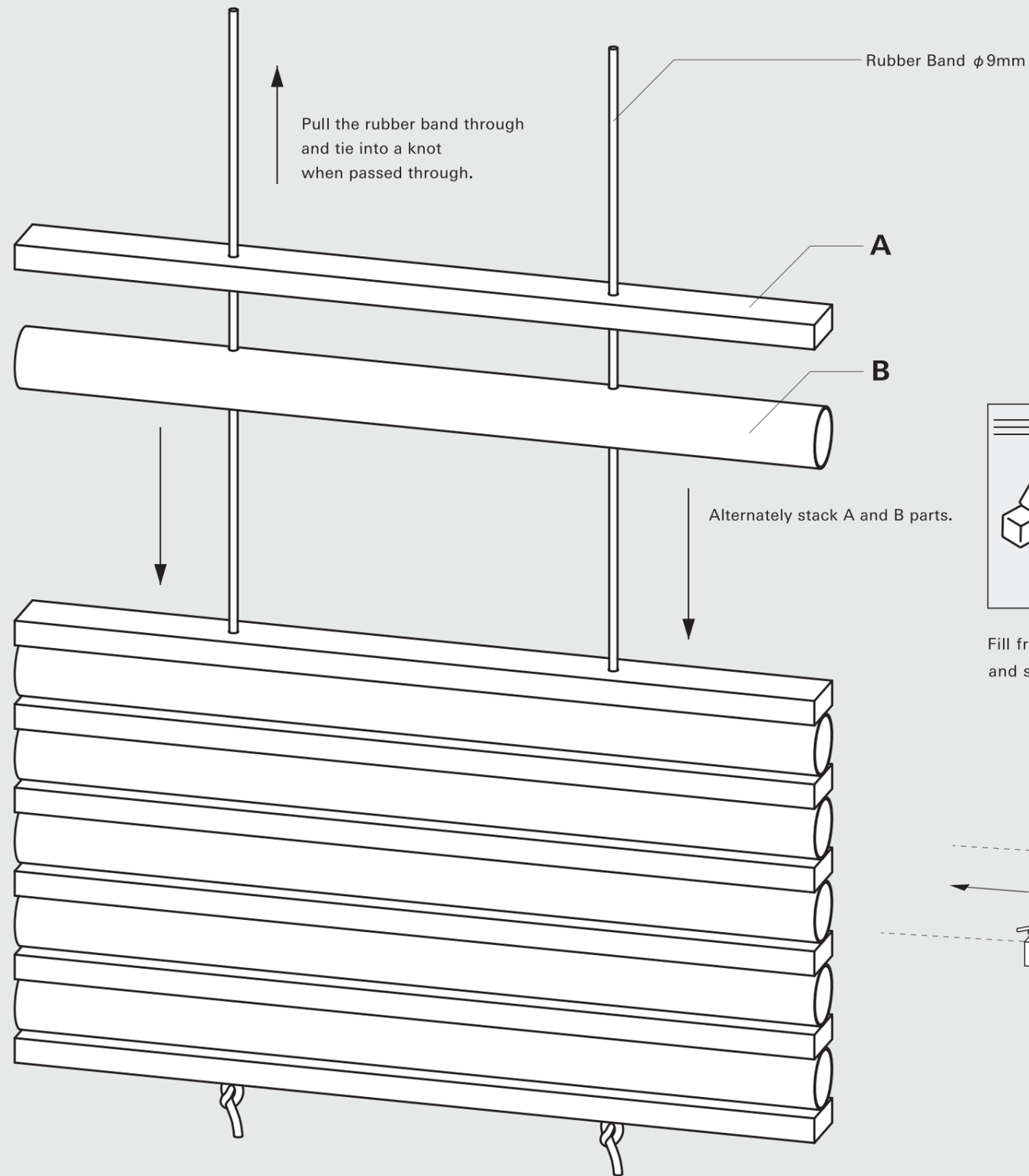


This is a construction project and is not advisable for children under the age of 13, unless under the supervision of adults. Please use caution when using cutting tools, and wear eye and hand protection at all times. All measurements are in metric units and our list of wood materials, only suggestions.

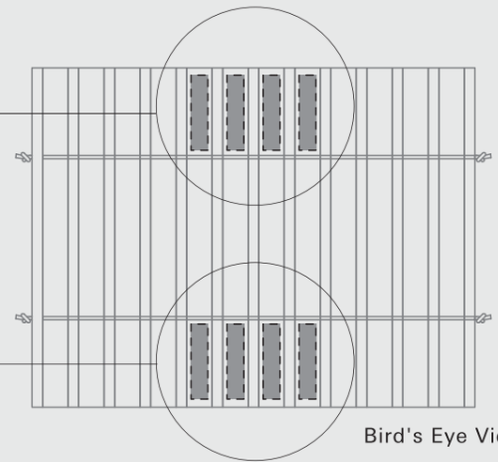
Architecture for Dogs is not responsible for any injuries incurred from the building process or derived from the structure itself, nor does it take responsibility for faulty materials or unsatisfactory results.

(c) Architecture for Dogs, 2012. All Rights reserved.  
The download of this blueprint in no way transfers any copyright or other ownership interest in them to the buyer except for a limited license to use it to construct one piece at a time.

# Assembly Instructions :



Fill freezer bags with ice and stuff into the aluminum pipes.



Lay out the pipe and wood sheet and customize.

Bird's Eye View

