

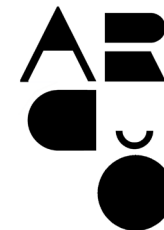
PEACE ARCHITECTURE FOR GAZA STRIP  
insctruction booklet



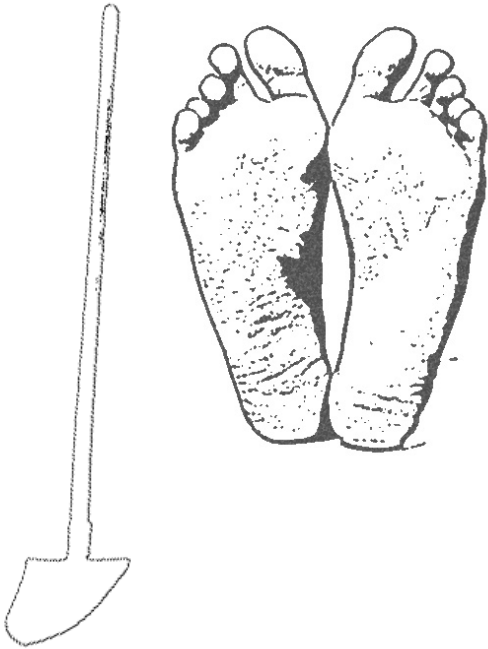
project by

mario cucinella architects

MC A



## TOOLS



PREPARE THE SOIL  
DIGGING AND  
FLATTING THE  
GROUND WITH FEET  
AND SHOVEL



# BAGS PREPARATION

2

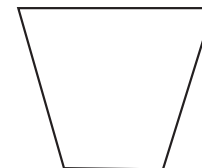
## TOOLS



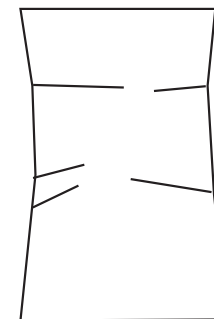
EARTH



PERFORATED  
BUCKET



BAG



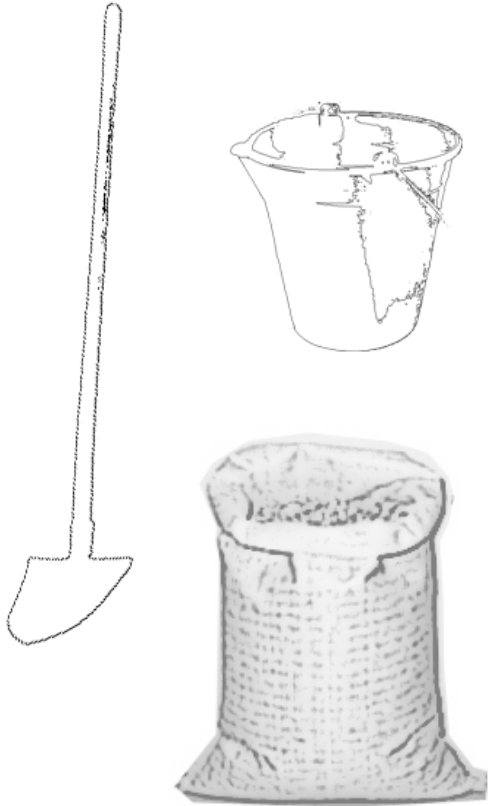
USING  
PERFORATED  
BUCKET AS A  
FUNNEL TO FILL THE BAGS  
WITH EARTH

# BAGS PREPARATION

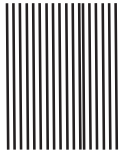
2 a

## TOOLS

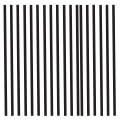
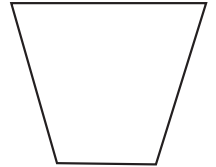
YOU CAN USE THE SAME FILLING TECHNIKS  
WITH THE SEPERATED BAGS AS WITH THE  
**EARTHBAG**



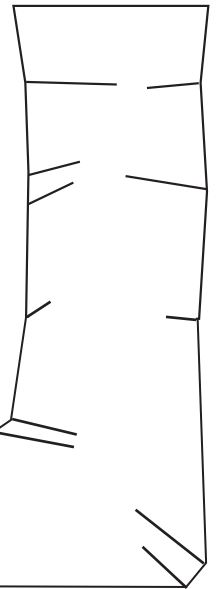
EARTH



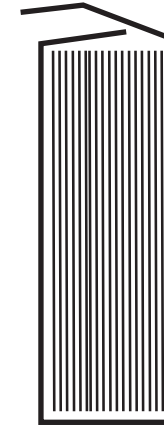
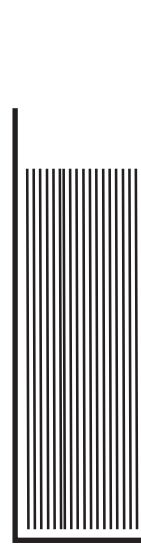
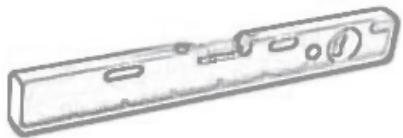
PERFORATED  
BUCKET



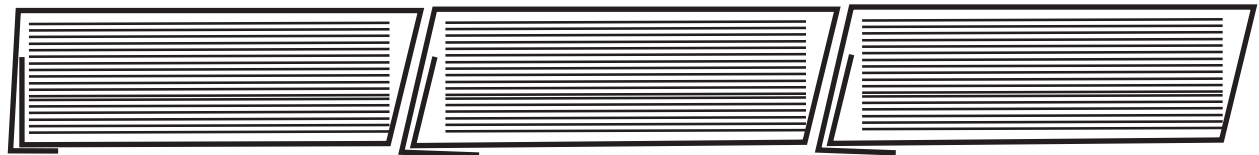
BAG



TOOLS



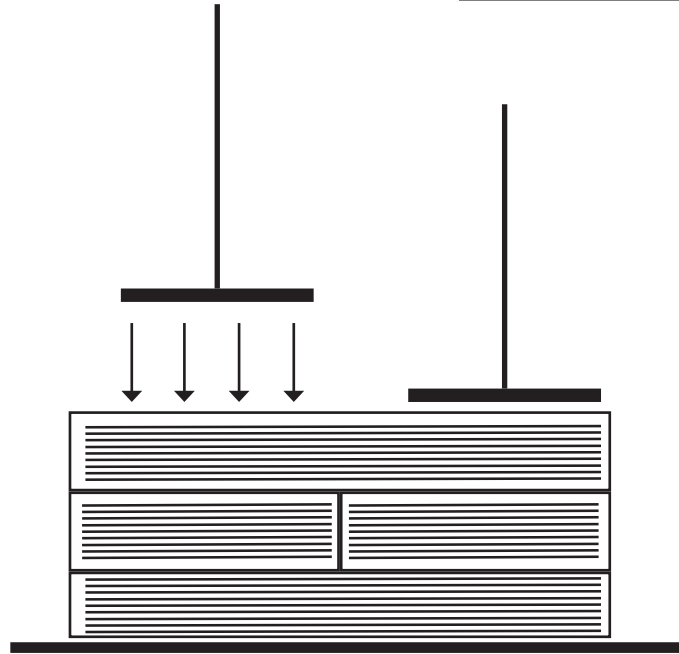
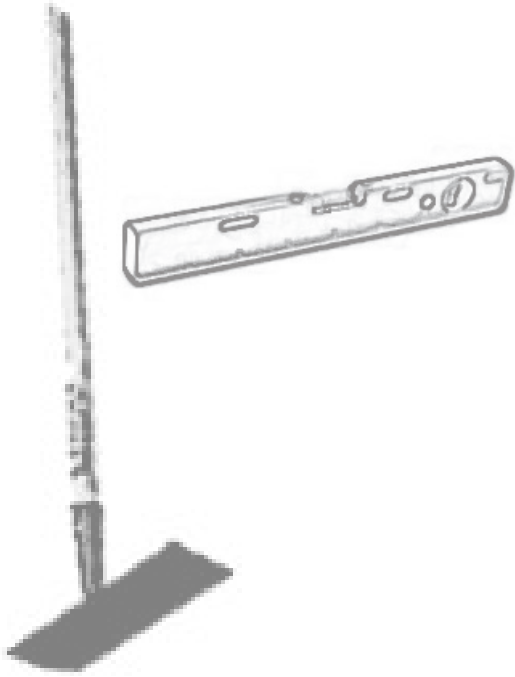
TO CLOSE EACH BAG YOU HAVE TO  
**FOLD THE EDGES** SO  
THEY ARE CLOSED BY THEIR WEIGHT



# PRESSURE

4

## TOOLS



PUT THE BAGS ONE  
BY ONE AND THAN  
PUSH ON THEM USING

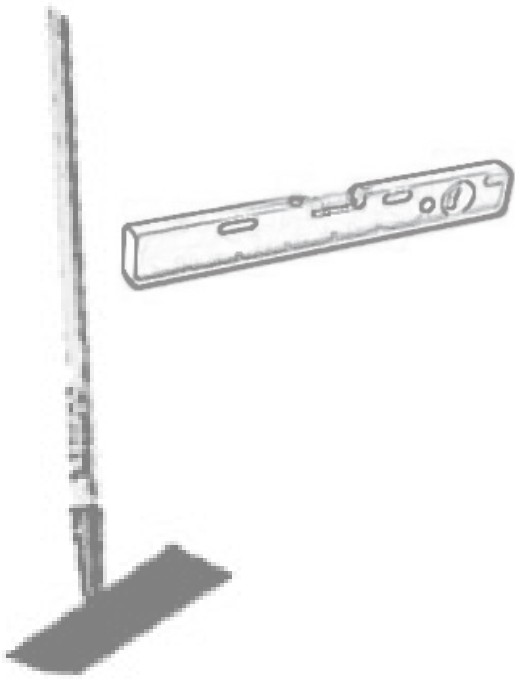
FEET OR OTHER  
INSTRUMENTS



# PRESSURE

4 a

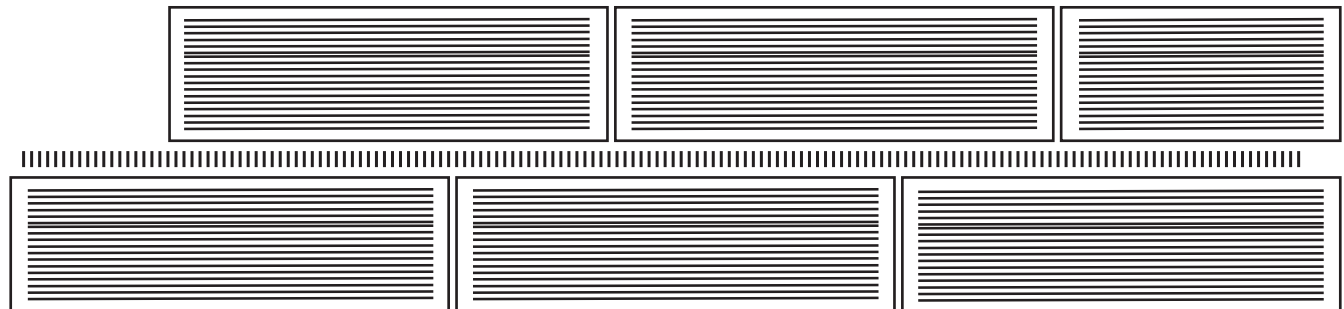
## TOOLS



TOOLS



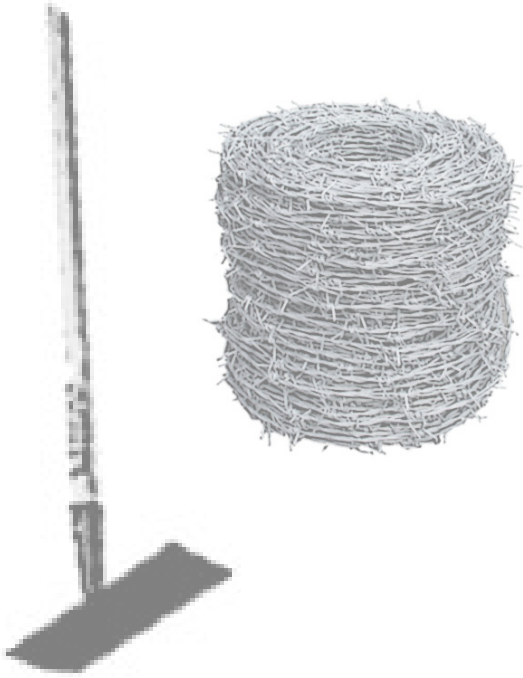
TO AVOID THE ORIZONTAL MOVEMENT IS NECESSARY  
TO FIX THE BAGS USIGN **BARBED WIRE** BETWEEN THE  
STRIP



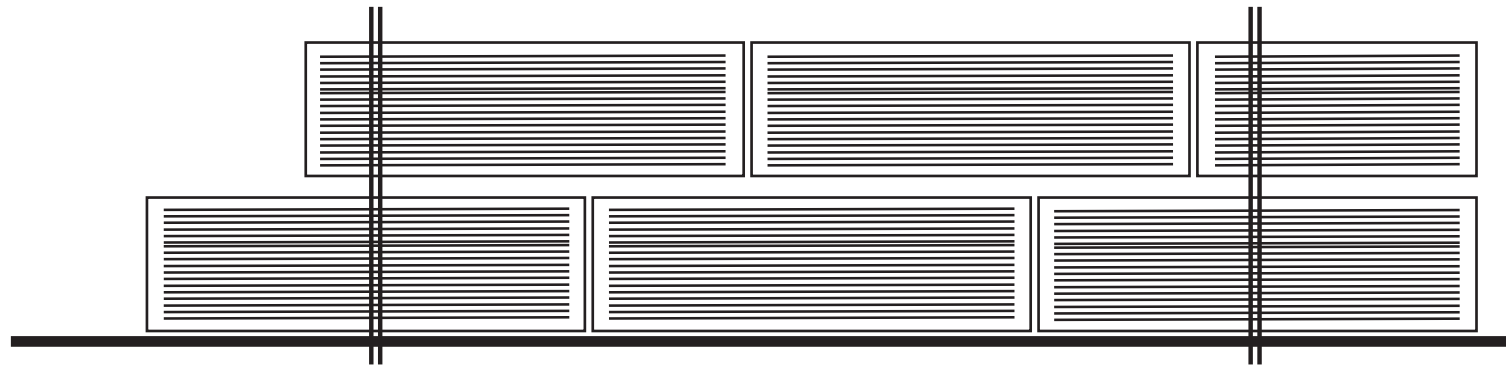


# GROWING UP

## TOOLS



ANOTHER WAY TO FIX THE BAGS IS BY USIGN IRON LINE TO BOUND THEM EACH TWO STRIP



TOOLS

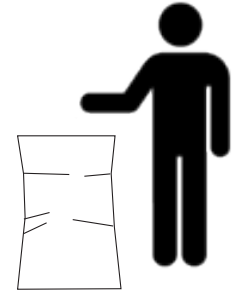
THE BEST WAY OF WORKING IS WITH A THREE MEN WORKING GROUP



ONE MAN WITH THE SHOVEL



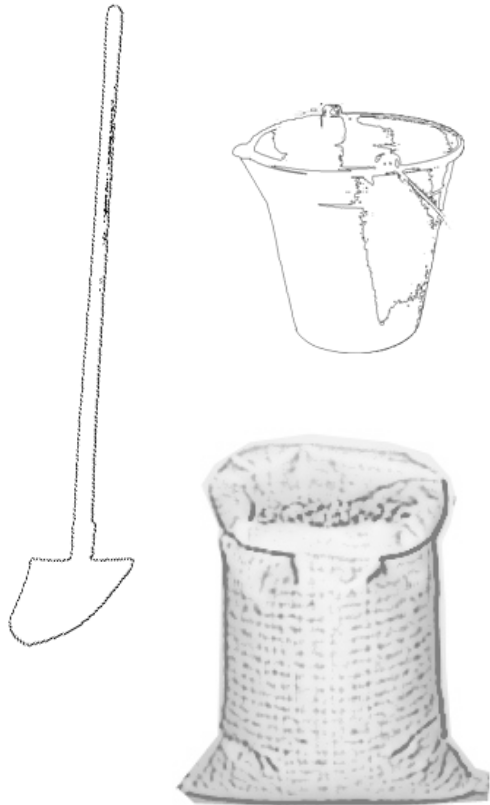
ONE MAN WITH THE BUCKET



ONE MAN WITH THE BAG



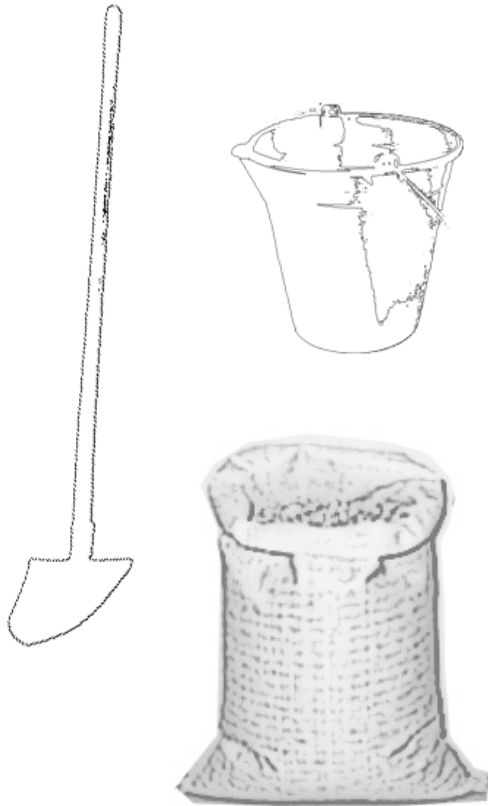
TOOLS



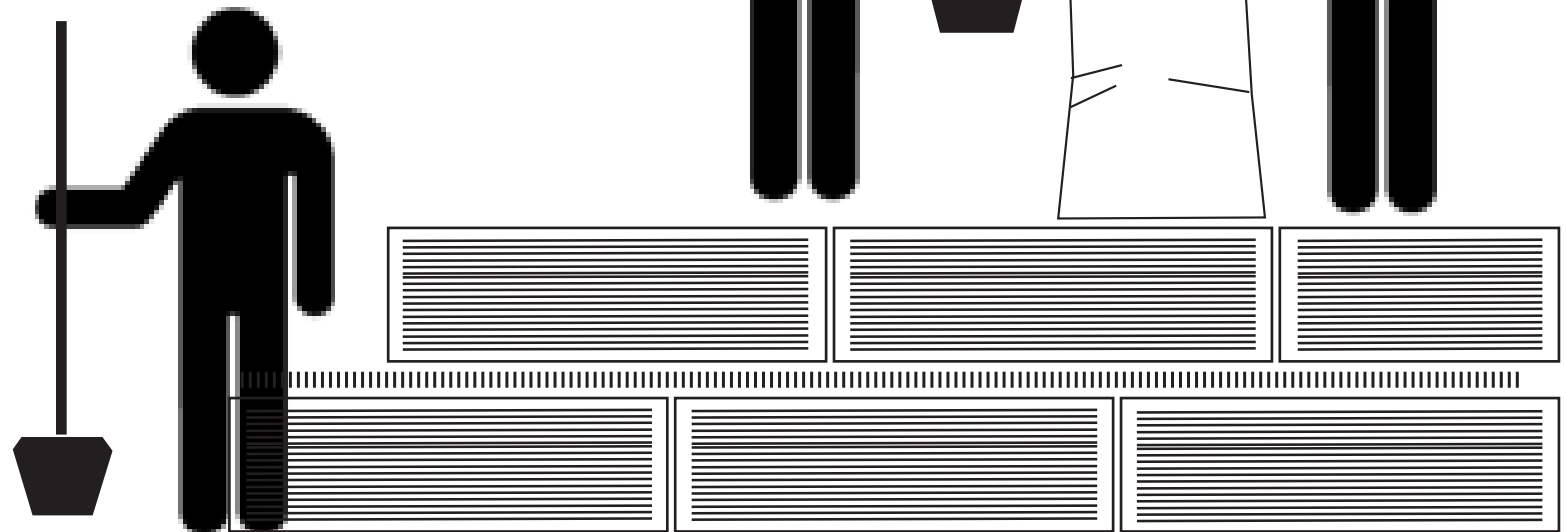
WHILE TWO MEN STAY ON TOP  
OF THE WALL WITH THE  
BAG AND THE BUCKET,  
THE OTHER ONE BRING THE EARTH



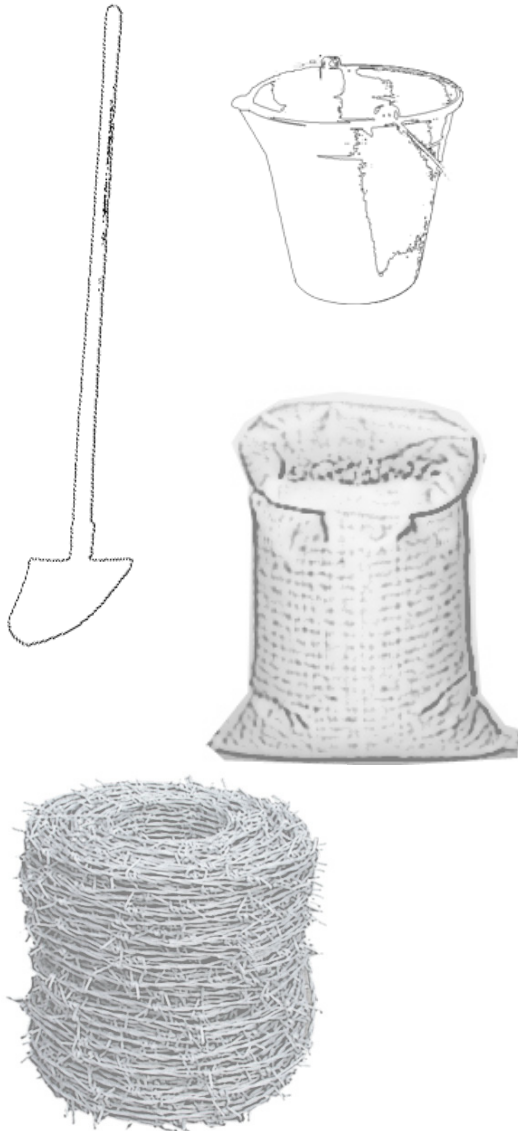
TOOLS



IT'S IMPORTANT TO FILL THE BAG IN  
THEIR FINAL POSITION, SO TO  
DON'T HAVE TO MOVE THEM IN A SECOND  
TIME



TOOLS



TO FINISH THE WALL YOU CAN

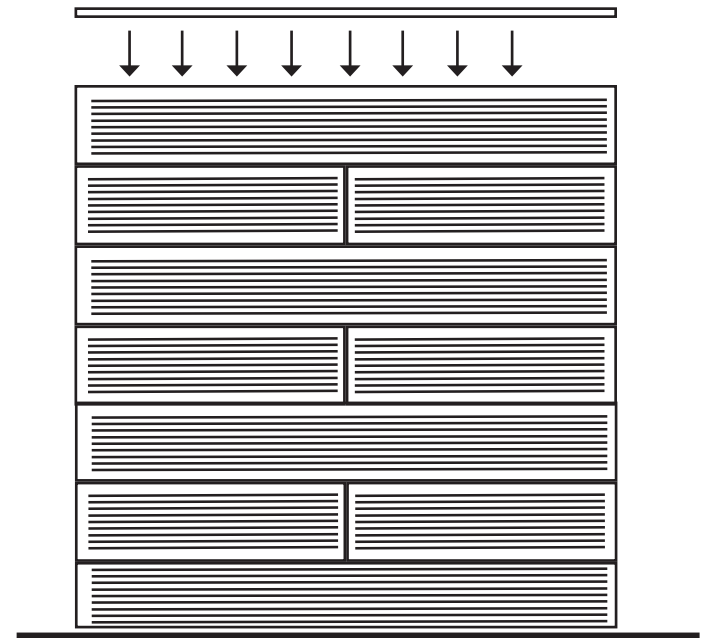
USE A

WOODEN BEAM

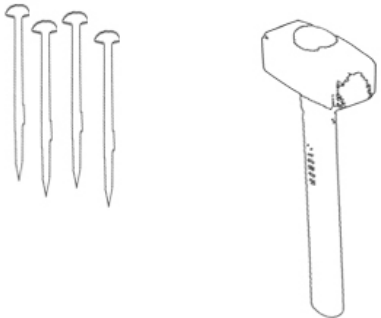
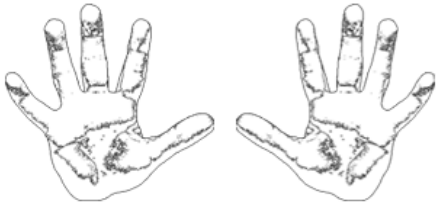
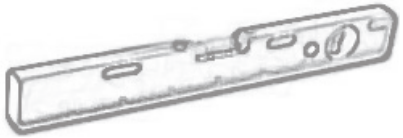
WHERE TO FIX THE

ROOF'S

STRUCTURE

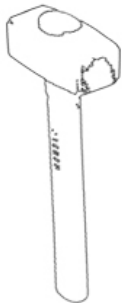
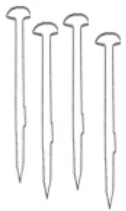
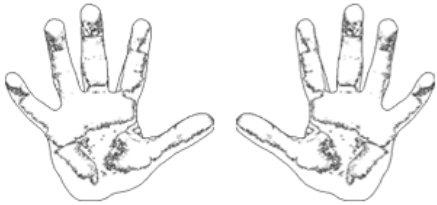
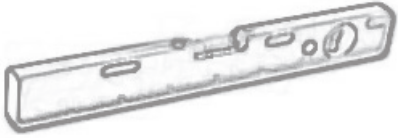


## TOOLS



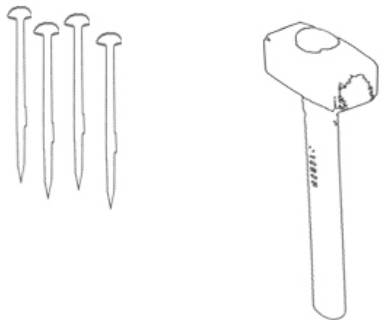
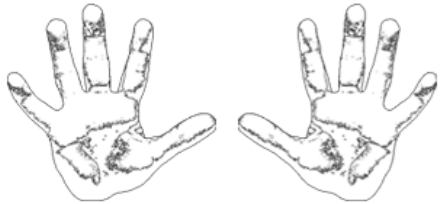
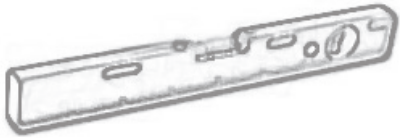
EXAMPLE OF WOODEN STRUCTURE FOR A GREEN  
ROOF  
ON ONE WALL IS COMPLETELY CLOSED  
WITH GLASS

## TOOLS



EXAMPLE OF WOODEN STRUCTURE FOR A GREEN  
ROOF  
ON ONE SIDE THE BAGS ARE USED AS  
SITTING PLACE

TOOLS

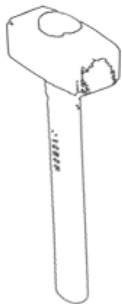
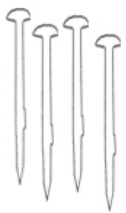
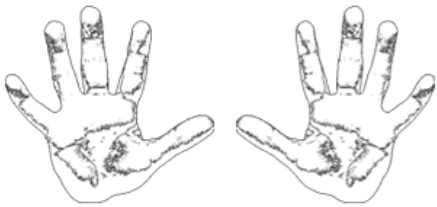
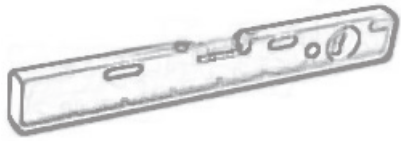


EXAMPLE OF WOODEN  
STRUCTURE FOR A  
GREEN ROOF

BRIES SOLEIL  
DETAIL



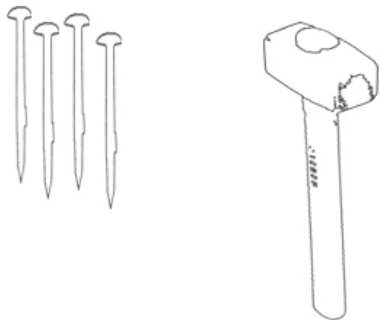
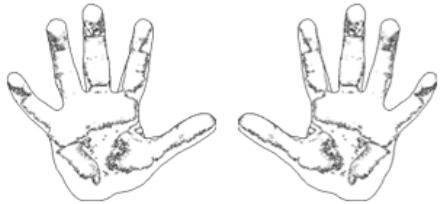
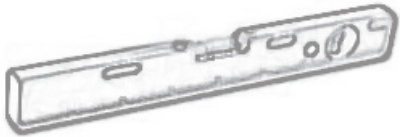
## TOOLS



EXAMPLE OF WOODEN STRUCTURE FOR A GREEN  
ROOF

USING THE EARTH ON THE ROOF TO  
INSULATE IT

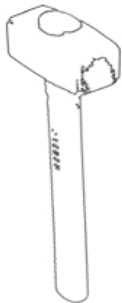
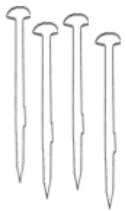
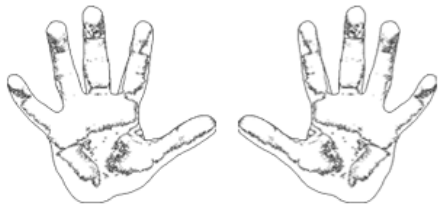
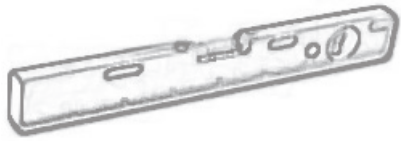
TOOLS



EXAMPLE OF WOODEN STRUCTURE FOR A GREEN  
ROOF

A SECOND STRUCTURE FOR WATER AND  
SHADOW

TOOLS

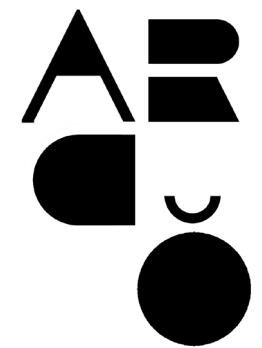


EXAMPLE OF WOODEN STRUCTURE FOR A GREEN  
ROOF

A SECOND STRUCTURE FOR WATER AND  
SHADOW

---

graphic project by



*The content of this document can be reproduced under the condition of quoting this source and this website. Photos come from the web or advertising and are, or can be considered as, matter of public knowledge*