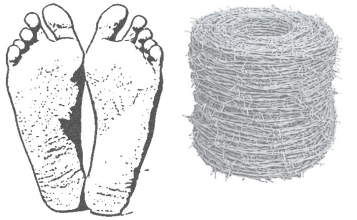
insctruction booklet





project by



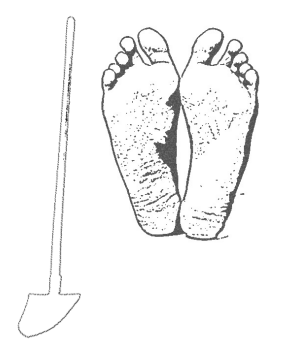






## FOUNDATIONS

TOOLS





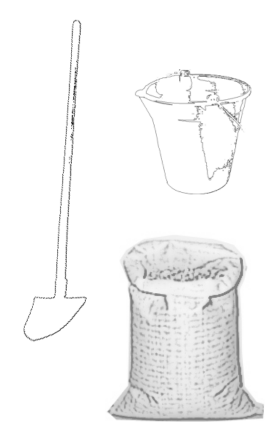
PREPAIR THE SOIL

DIGGING AND
FLATTING THE
GROUND WITH FEET
AND SHOVEL





# BAGS PREPARATION



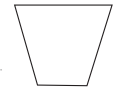








PERFORATED BUCKET







USING

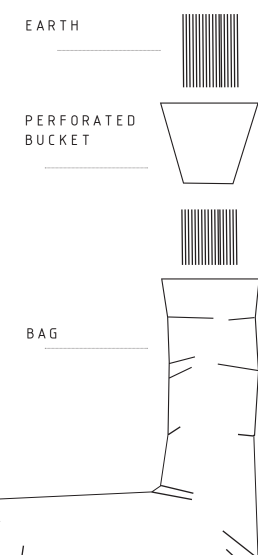
PERFORATED BUCKET AS A FUNNEL TO FILL THE BAGS WITH EARTH

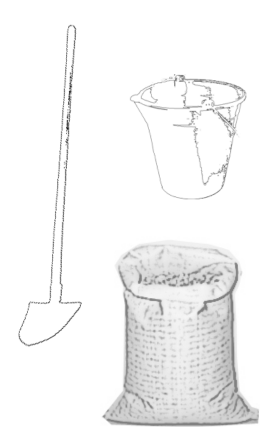
# BAGS PREPARATION

YOU CAN USE THE SAME FILLING TECNHICS WITH THE SEPARETED BAGS AS WITH THE

### EARTHBAG

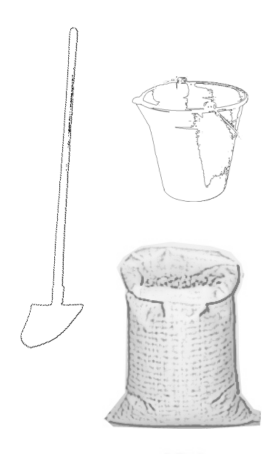


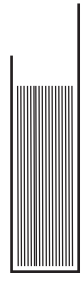


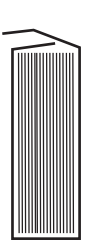


CLOSING

TOOLS





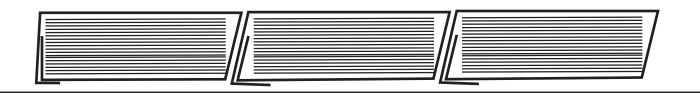


TO CLOSE EACH BAG YOU HAVE TO

FOLD THE EDGES so

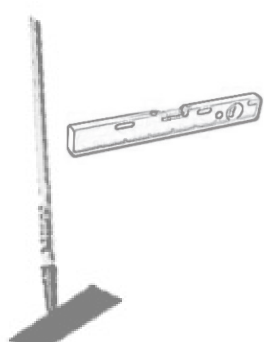
THEY ARE CLOSED BY THEIR WEIGHT

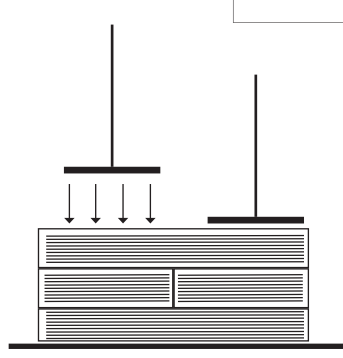




### PRESSURE

TOOLS





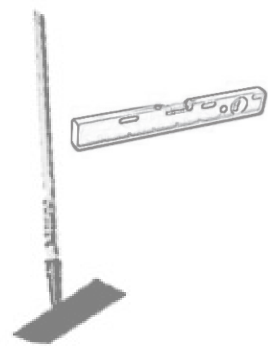
PUT THE BAGS ONE BY ONE AND THAN PUSH ON THEM USING

FEET OR OTHER INSTRUMENTS





## PRESSURE









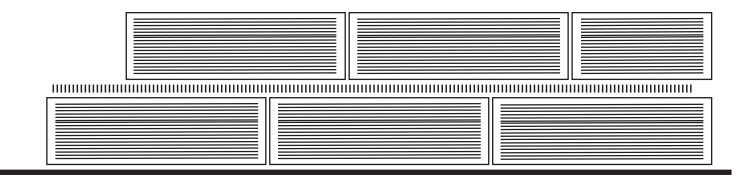


#### GROWING UP

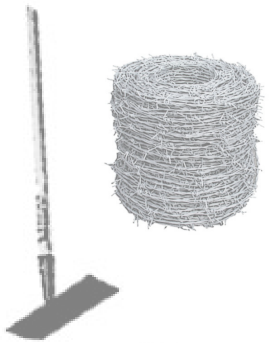
TOOLS







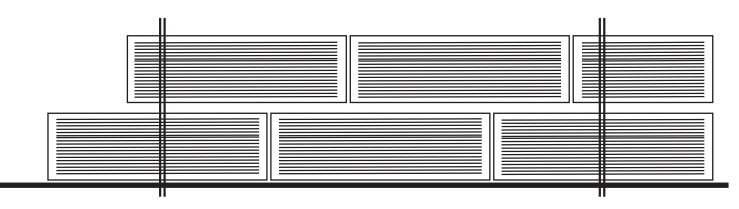
GROWING UP







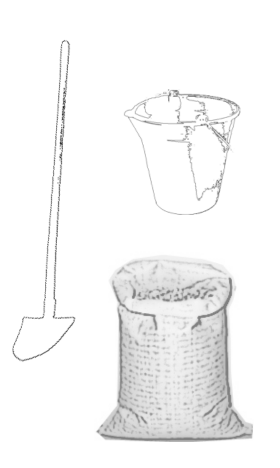
ANOTHER WAY TO FIX THE BAGS IS BY USIGN IRON LINE
TO BOUND THEM EACH TWO STRIP



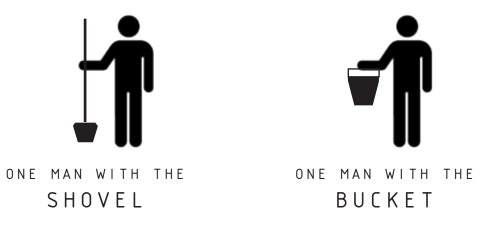
## TEAM

TOOLS

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







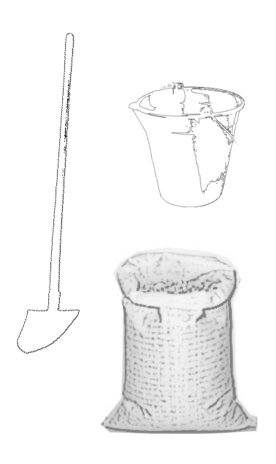




6 a

## TEAM

TOOLS





WHILE TWO MEN STAY ON TOP

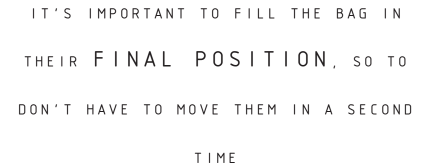
OF THE WALL WITH THE

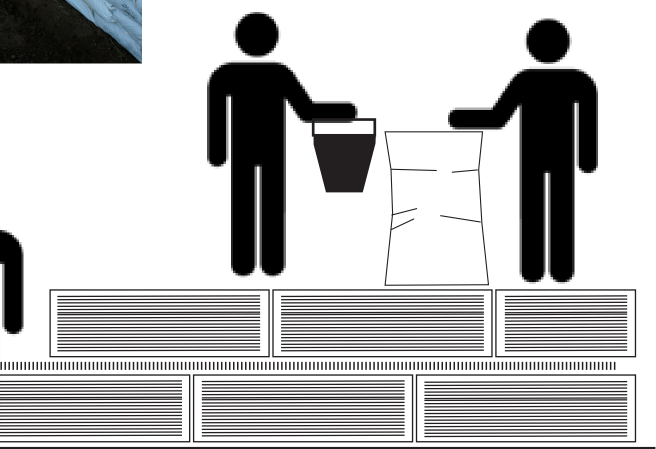
BAG AND THE BUCKLET,

THE OTHER ONE BRING THE EARTH



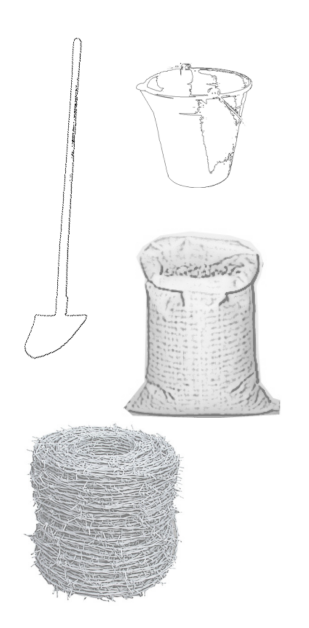






## FINISHING

TOOLS





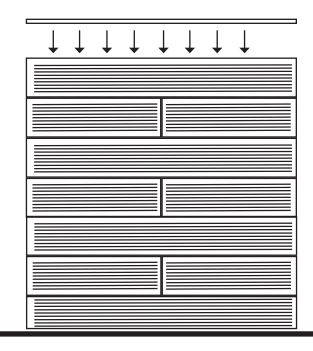
TO FINISH THE WALL YOU CAN

USE A

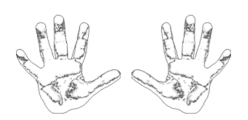
WOODEN BEAM

WHERE TO FIX THE

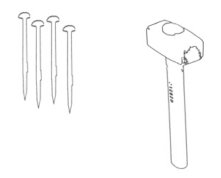
ROOF'S STRUCTURE









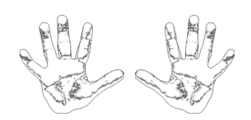




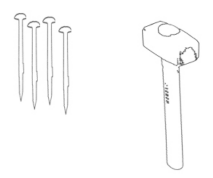
EXAMPLE OF WOODEN STRUCTURE FOR A GREEN ROOF

ON ONE WALL IS COMPLETELY CLOSED WITH GLASS









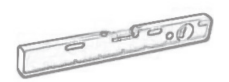


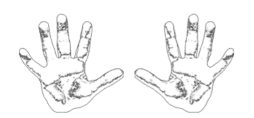
EXAMPLE OF WOODEN STRUCTURE FOR A GREEN ROOF

ON ONE SIDE THE BAGS ARE USED AS SITTING PLACE

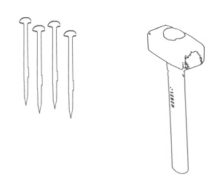
## ROOF

TOOLS















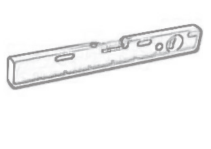
EXAMPLE OF WOODEN
STRUCTURE FOR A
GREEN ROOF

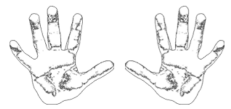
BRIES SOLEIL DETAIL

ROOF

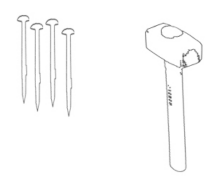
**9** c

TOOLS







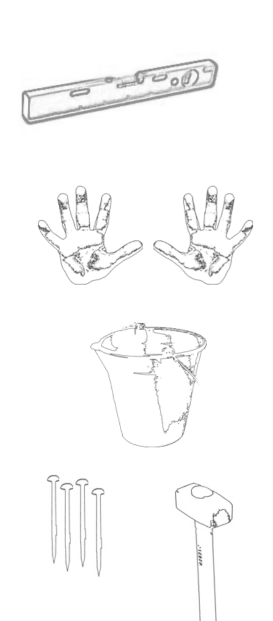




EXAMPLE OF WOODEN STRUCTURE FOR A GREEN ROOF

USING THE EARTH ON THE ROOF TO INSULATED IT

9 d

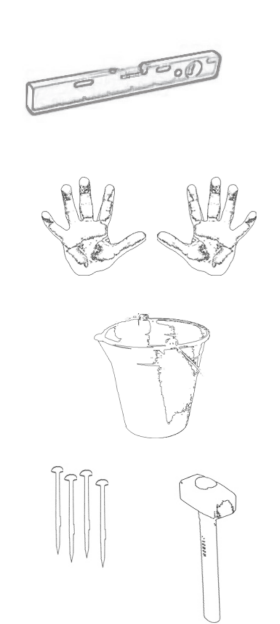




EXAMPLE OF WOODEN STRUCTURE FOR A GREEN ROOF

A SECOND STRUCTURE FOR WATER AND SHADOW

9 e





EXAMPLE OF WOODEN STRUCTURE FOR A GREEN ROOF

A SECOND STRUCTURE FOR WATER AND SHADOW

graphic project by

