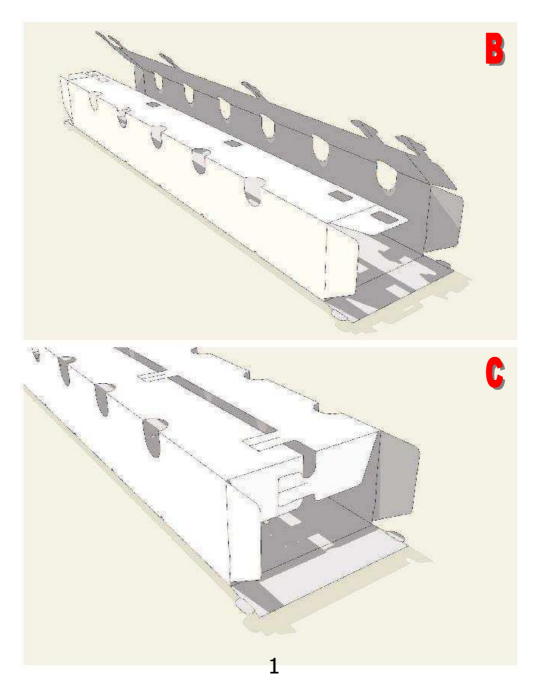


## ASSEMBLY OF THE PP CONTAINER & DRAINAGE SYSTEM

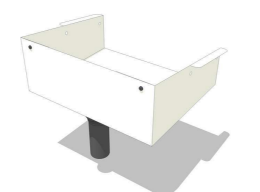
## ASSEMBLY OF THE PP CONTAINER

The polypropylene container is easy to assemble: just fold at the crease (B) and over lace the tongues(C). The container holds its' shape very well and is sturdy.



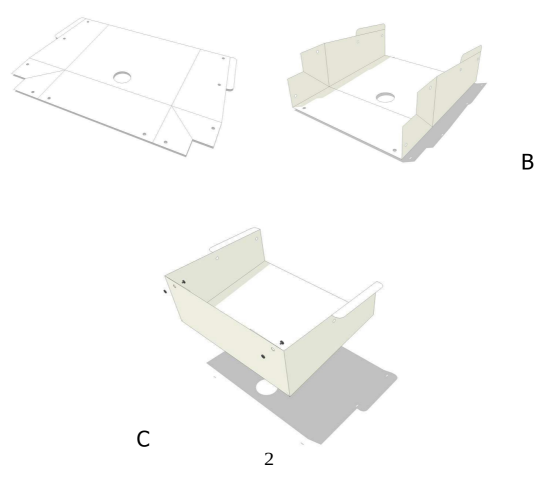
## THE DRAINAGE SYSTEM FOR THE PVC 210 GUTTER

MAPAL offers a drainage outlet that can be attached at the end of the PVC gutter



The drainage outlet is supplied flat (A). It is easy to fold along the creases (B) and add the rivets(C).

Α

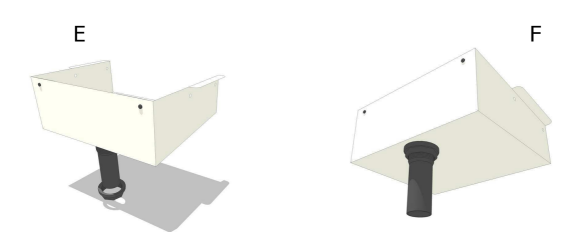


Once you have assembled the end unit you can add to it the 1  $\frac{1}{4}$  outlet drainage unit (D).

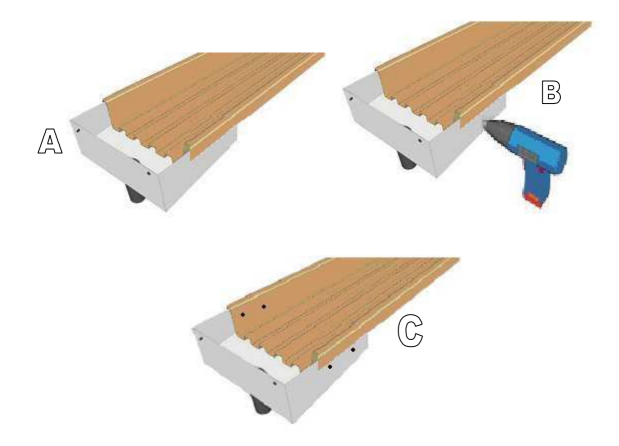
D



The assembly is easy and quick (E & F) just insert and close the plastic drainage unit.



Drill holes in the PVC gutter in the appropriate location (A & B), and join the unit to the PVC gutter using plastic rivets or screws(C).



## ORGANIC GROWING MEDIUM FILLED TROUGH IN A PVC 210 DRAINAGE GUTTER





MAPAL AGRICULTURE PRODUCTS DIVISION MEVO HAMMA, 1293400 ISRAEL Tel: +972-4-6764754/554/555 Cell: +972-52-8695355 Fax: +972-4-6764756

> Rubzvi@mapalplastics.com Danny@mapalplastics.com Mapal@mapalplastics.com

WEB: http://www.mapalagro.com