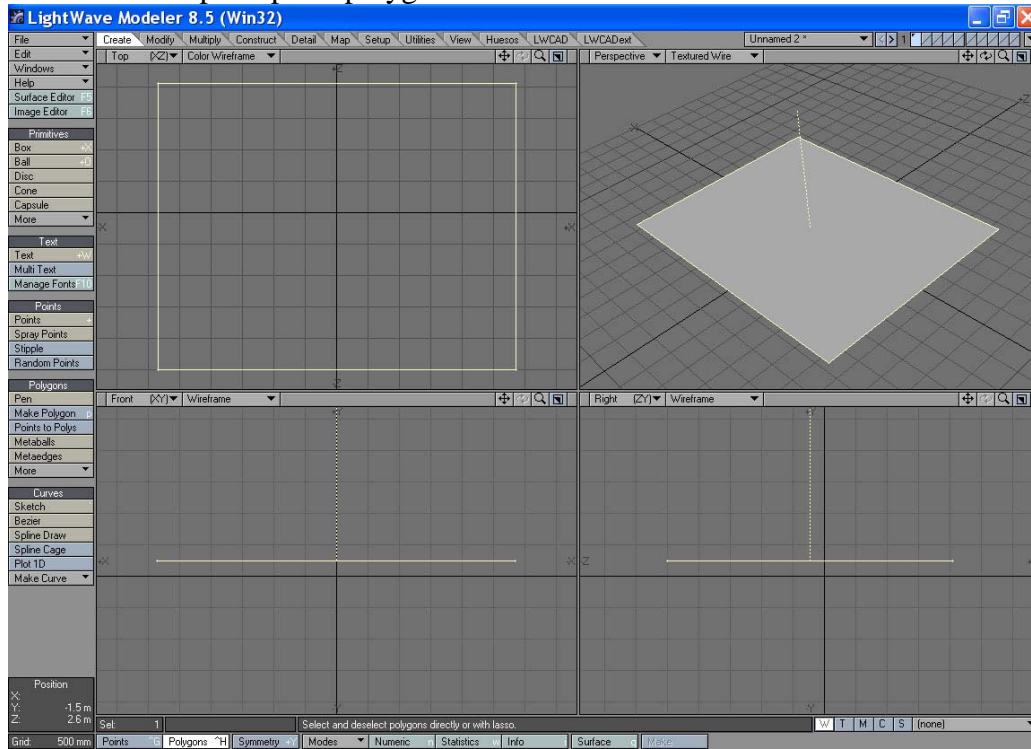
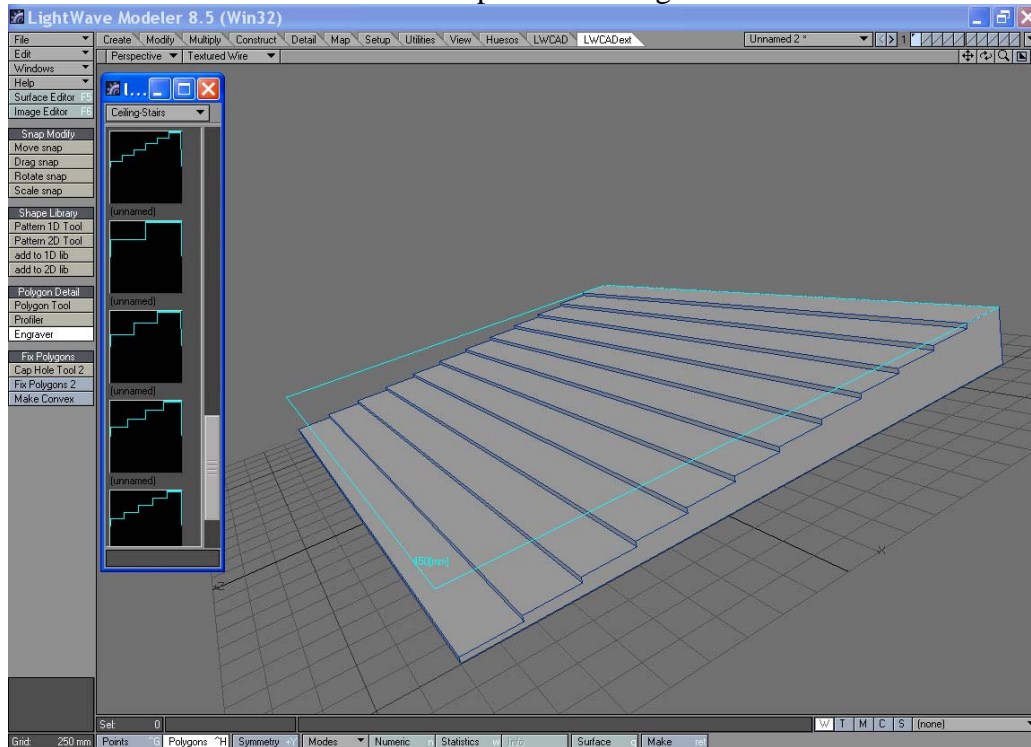


Make roof tile in seconds with LWCAD by Tomas Aceytuno – infoarq@ono.com

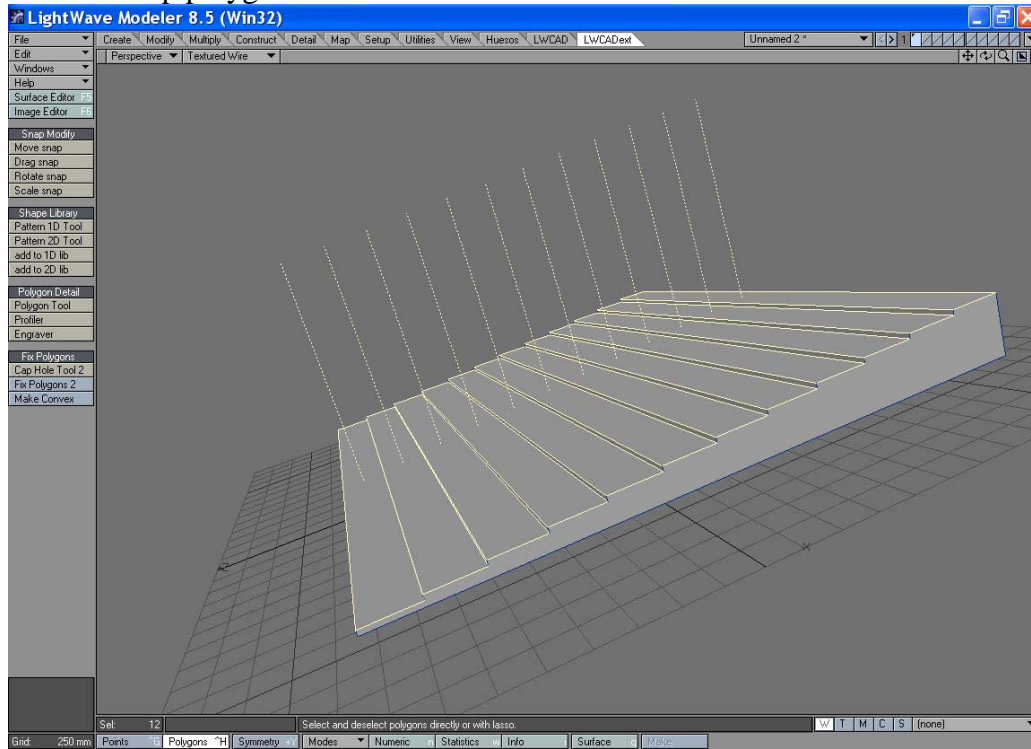
### 1.- Make a simple 4 point polygon



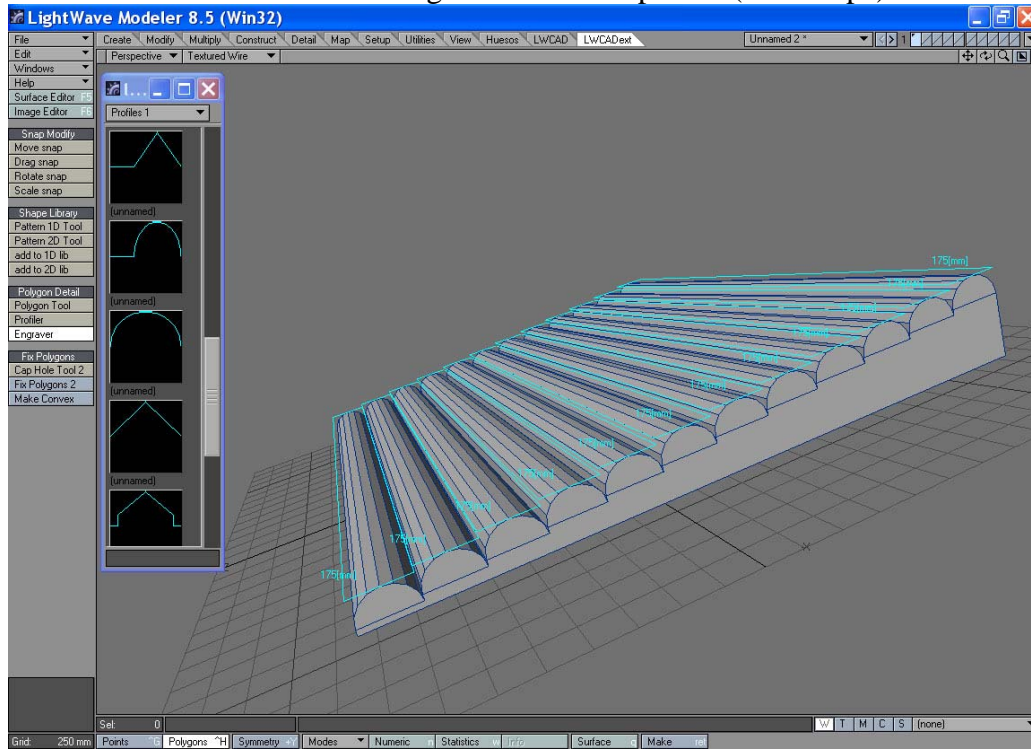
### 1- Use “ENGRAVER TOOL” with profile “ceiling-stairs”



### 3.- Select top polygons.

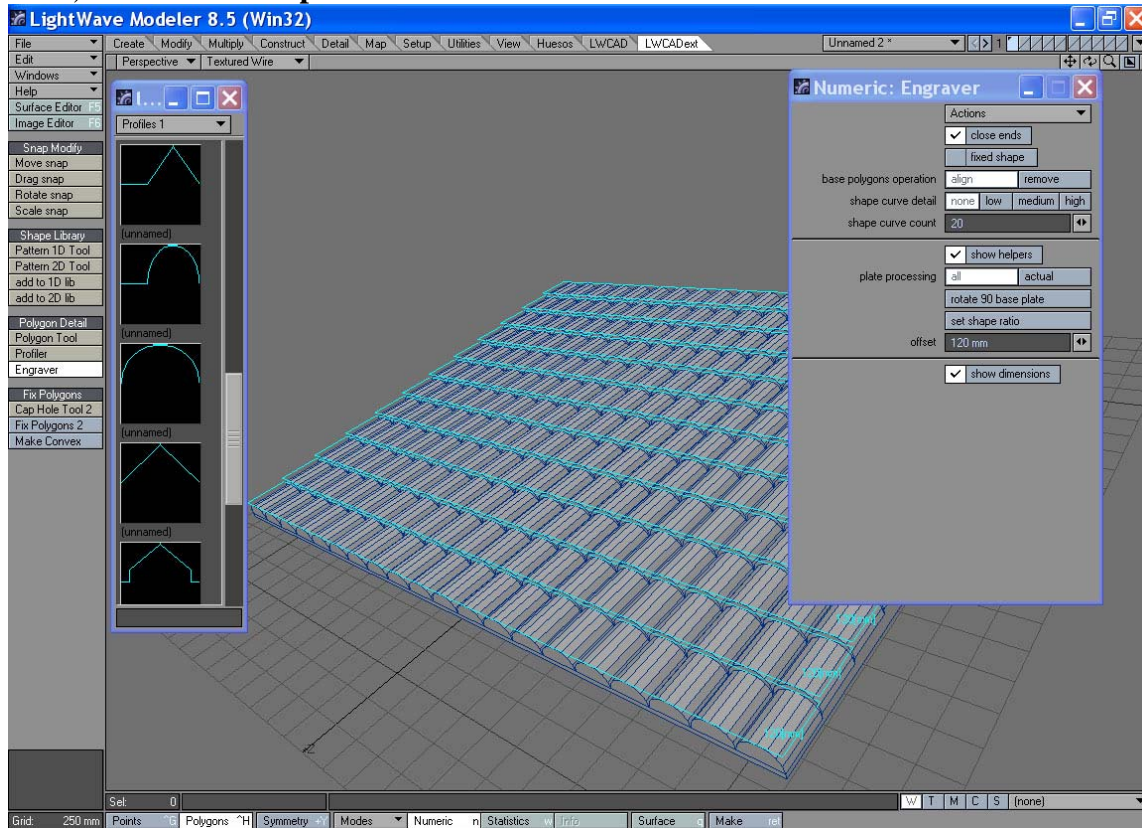


### 4.- Use “ENGRAVER TOOL” again with a new profile (roof shape)



5.- Use **NUMERIC ENGRAVER TOOL PANEL:**

- a) Change **Shape curve count** (for example: 20)
- b) **Rotate 90 base plate**



6: Select polygons and change material. – EASY????? Now you have a roof tile.

