



*"My creation for the village"
Article #2
May 16,2024 by Peppe Apuleo*

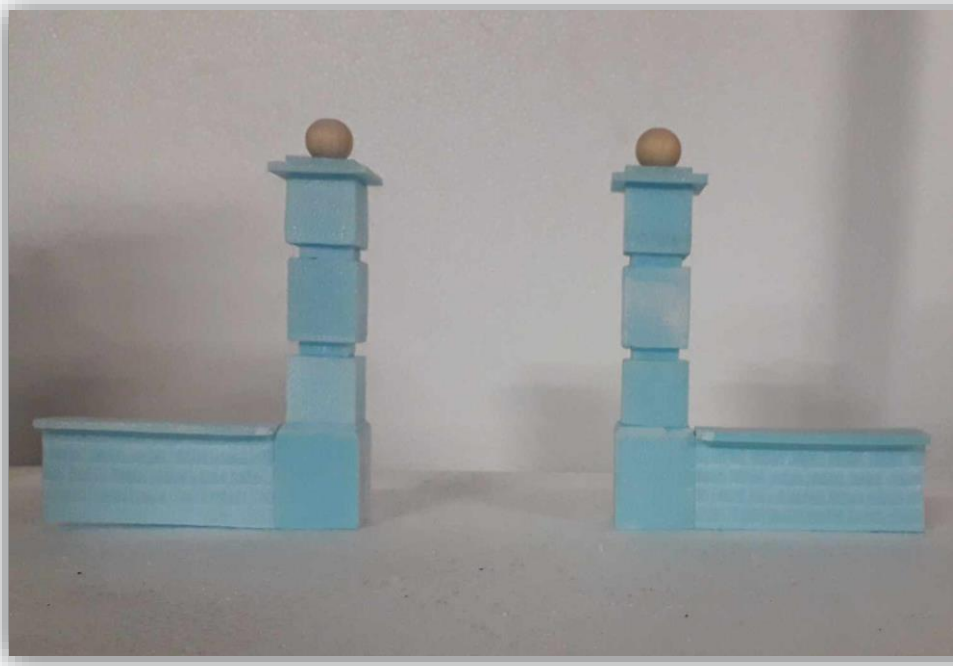
The decision to carry out this project was born from the request of some friends and fellow villagers. In this second article dedicated to "my creations for the village" we will see the creation of a structure that represents a fence wall with a wooden gate.

This arched structure was made of high density XPS polystyrene.

Below you will find photos showing the creation step by step.

Materials used for construction, polystyrene, hot glue, the project must be painted with aceyl colors at the time of installation in the village.

Photo #1



Choice and selection of XPS polystyrene material in different sizes and thicknesses. the 2 columns are approximately 14 cm high.

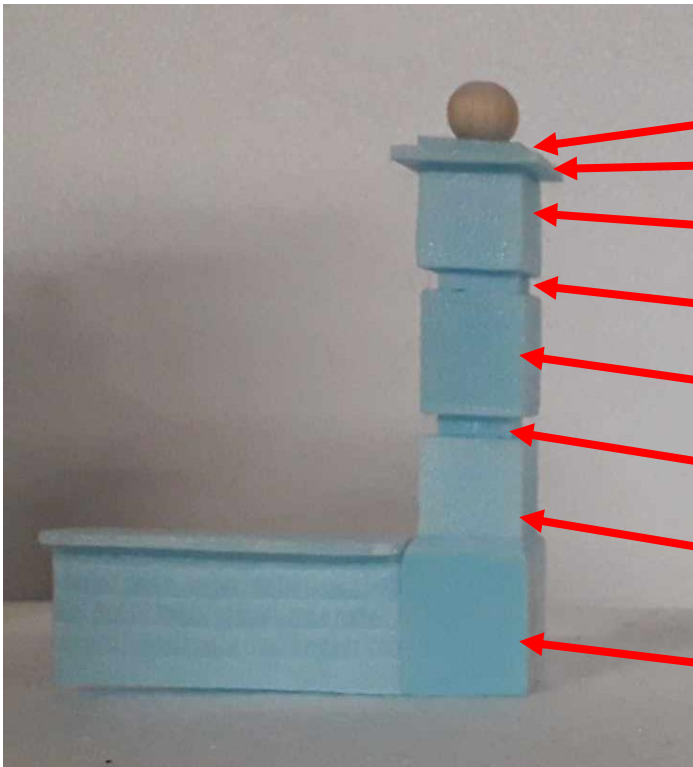
- 1) 3.0Lx3.0Wx4.0H
- 2) 2.5Lx2.5Wx2.5H
- 3) 2.0Lx2.0Wx0.5H
- 4) 3.0Lx3.0Wx3.0H
- 5) 2.0Lx2.0Wx0.5H
- 6) 3.0Lx3.0Wx3.0H
- 7) 3.0Lx3.0Wx0.5H
- 8) 2.0Lx2.0Wx0.5H

"My creation for the village"

Fence Wall

by Peppe Apuleo May 2024

Photo #2



8

7

6

5

4

3

2

1

Photos #2 ITEM IDENTIFICATION

"My creation for the village"

Fence Wall

by Peppe Apuleo May 2024



Photo #3

Wall covering

*always in polystyrene, make 6 pieces size
5.0cmX.01cmX3.0cmH.*

*engrave bricks on the 6 pieces. then create 4 wall
coverings measuring 5.0cmX1.5cmX0.5 thick.*



Photo #4

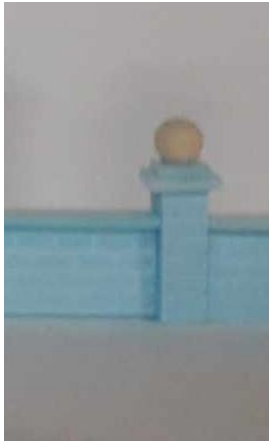
*"My creation for the village"
Fence Wall*

by Peppe Apuleo May 2024

*always in polystyrene, make 2 pieces size 5.0cmX1.0cmX3.0cmH.
and N° 2 pieces 2.5cmx1cmx2.5 on these 2 pieces make a radius
circumference of 2.5cm cut as in the figure glue 1+1 piece, repeat
the operation 2 times in order to create 2 pieces, engrave bricks.
Subsequently create wall covers measuring 8.0cmX1.5cmX0.5
thick.*

Photo #5

create 4 pillars measuring 1.5cmx1.5cmx4cmH. engrave bricks.



make 1 piece of polystyrene 2cmx2cmx0.5 thick, make 1 piece of polystyrene 1.5cmx1.5cmx0.5 thick. glue the 2 pieces with vinyl glue then glue them to the pillar complete with a wooden sphere or other material with a diameter of 15mm. see photo.

Photo #6



create 2 pillars measuring 1.5cmx1.5cmx14cmH. engrave bricks.

make 1 piece of polystyrene 2cmx2cmx0.5 thick, make 1 piece of polystyrene 1.5cmx1.5cmx0.5 thick. glue the 2 pieces with vinyl glue then glue them to the pillar complete with a wooden sphere or other material with a diameter of 15mm. see photo.

"My creation for the village"

Fence Wall

by Peppe Apuleo May 2024

Photo #7



Assemble everything as shown in the photo to obtain a wall with gate to be used as a decoration for a building or park. the central gate in balsa wood is obtained from a project carried out with a laser engraver, or it can be purchased ready for use in model shops, it can also be replaced with different models depending on needs. Decorate each column with a wooden or other 15mm diameter sphere. paint everything according to your needs.

"My creation for the village"

Fence Wall

by Peppe Apuleo May 2024



*My thought is:
The Christmas village is not a hobby it is an
extraordinary infinite passion.
By Peppe Apuleo*

Heartfelt thanks to Bill Channell site manager <http://thevillagecollector.com/> who gave me the opportunity to write these columns on his site

Special Thanks to:



Visit of web site: <http://thevillagecollector.com/>

Submit your village photos and video Bill Channell will do the rest.

You can contact me at the following address giuseppeapuleo@gmail.com if you need a suggestion