

## Wood Pallet Instructions & Template 1:35 Scale (Balsa Wood) - Type 2

Thank you for visiting my YOUTUBE channel  
**DID YOU  YET?**  
SUBSCRIBE

### Preparation - Cutting deck boards

Cut 7 segments, measuring 3.5 cm each in length, of the .0208 x .125.

Cut 3 segments, measuring 3 cm each in length, of the 3/32 X 3/32 X 36 in.

### Step 1

Take two 3.5 cm segments and three 3 cm segments.

- a. Form a square using two 3.5 cm segments positioned top and bottom and two 3 cm segments positioned left and right, both glued over the two 3.5 cm segments, use figure X as a guide, making sure corners are flush and well aligned in 90° angles.
- b. After the pva glue is cured and the "square" is firm, glue the third 3 cm segment in the middle of the "square" also over the two 3.5 cm segments, use figure X as a guide.

### Step 2

Slide the frame side ways over figure Y.

- a. Glue the center 3.5 cm segment in place according to the Figure Y using the Red markings as a guide. Give it a few minutes for the glue to cure.
- b. Proceed gluing the remaining two 3.5 cm segments, top and bottom, in place equidistant using the template on Figure Y as a guide.

### Step 3

Slide the frame side ways over figure Z.

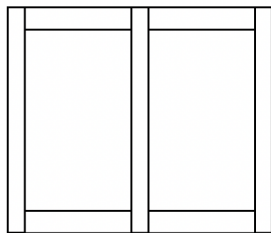
- a. Glue the remaining two 3.5 cm segments according to the Figure Z using the Blue markings as a guide.

### Step 4

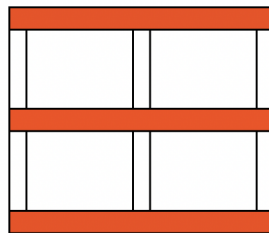
Make nail marks using a sewing pin on all 9 joints

### REAL SIZE IMAGES FOR 1/35 SCALE

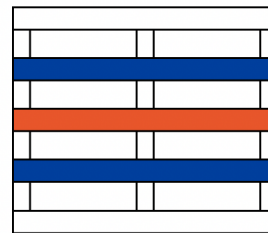
**IMPORTANT:** Each square below, after printed, must measure 3.5 cm long and 3 cm high.



**Figure X**



**Figure Y**



**Figure Z**



# AUTTORAMA

SCALE MODELS by Jorge Damico

## Materials used

Midwest Products .0208 x .125 x 11 Basswood Architectural Scale Lumber

Balsawood 3/32 X 3/32 X 36 in (0.24 x 0.24 x 91.44 cm)

## Tools used

Chopper - For precision styrene cuts

Metal Ruler - For accurate measurements and support alignment

Glue - PVA or White glue

Sewing pin or an old airbrush need- To create nails marks - (WARNING - SHARP TOOL, handle with care)