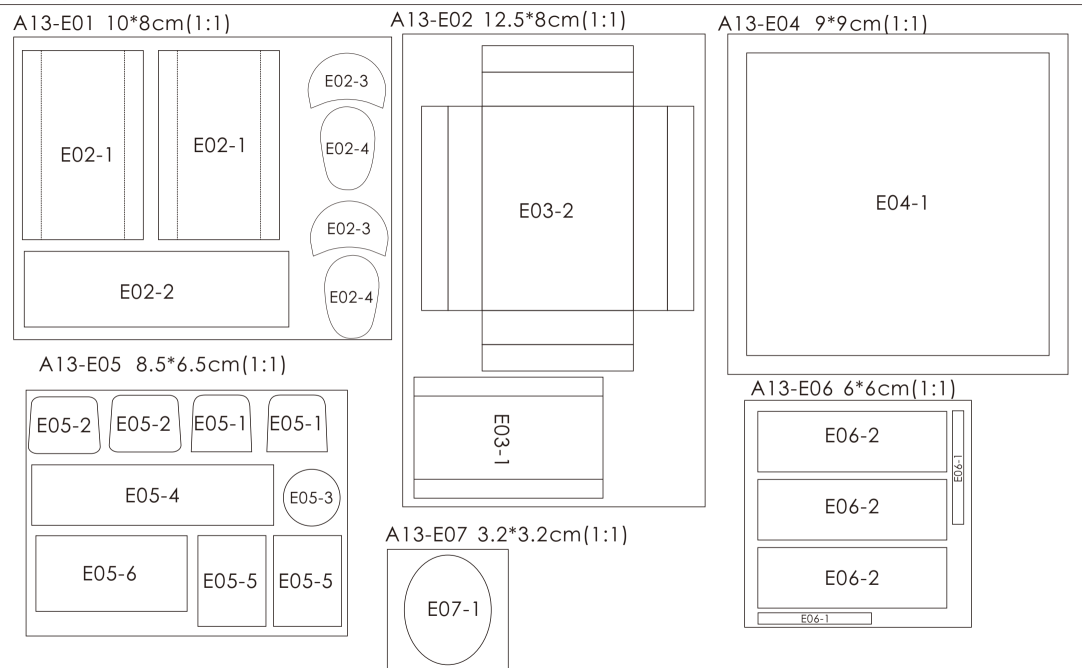
# A13-E01 28\*16.5cm(1:1) E01-12 E01-11 E01-11 E01-10 E01-9 E01-7 > E01-4 E01-8 E01-6 E01-6 E01-6 E01-1 E01-1 E01-8 E01-2 E01-2 E01-5

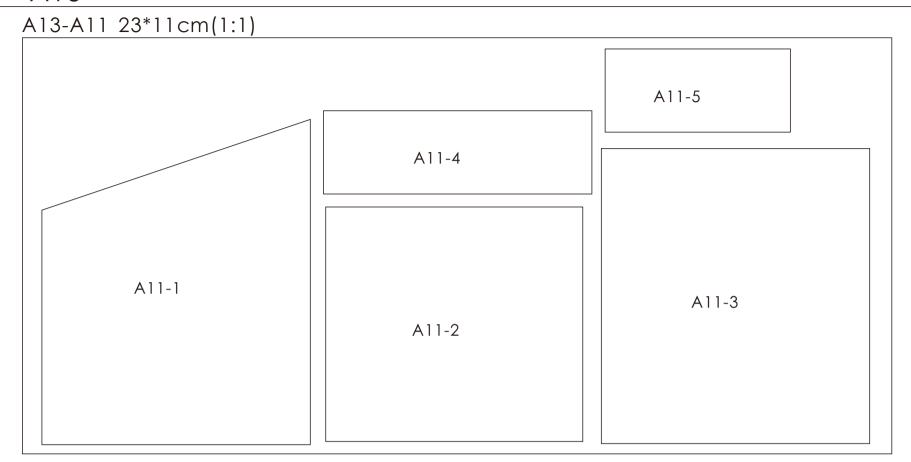
PC2303-A13(1/3)

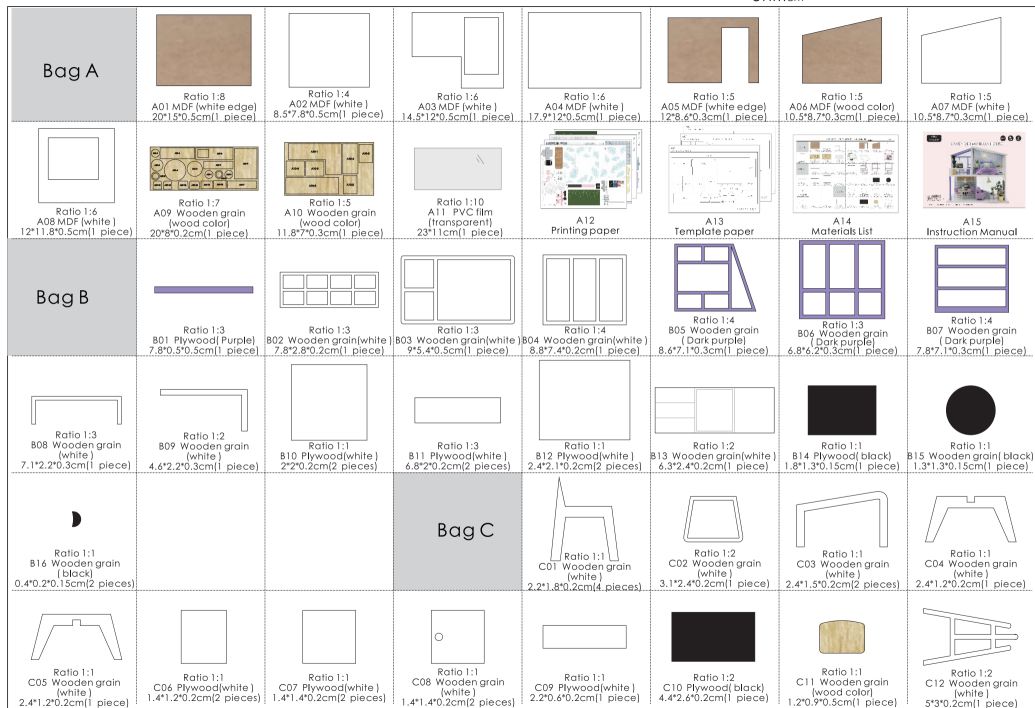
E01-3

E01-3

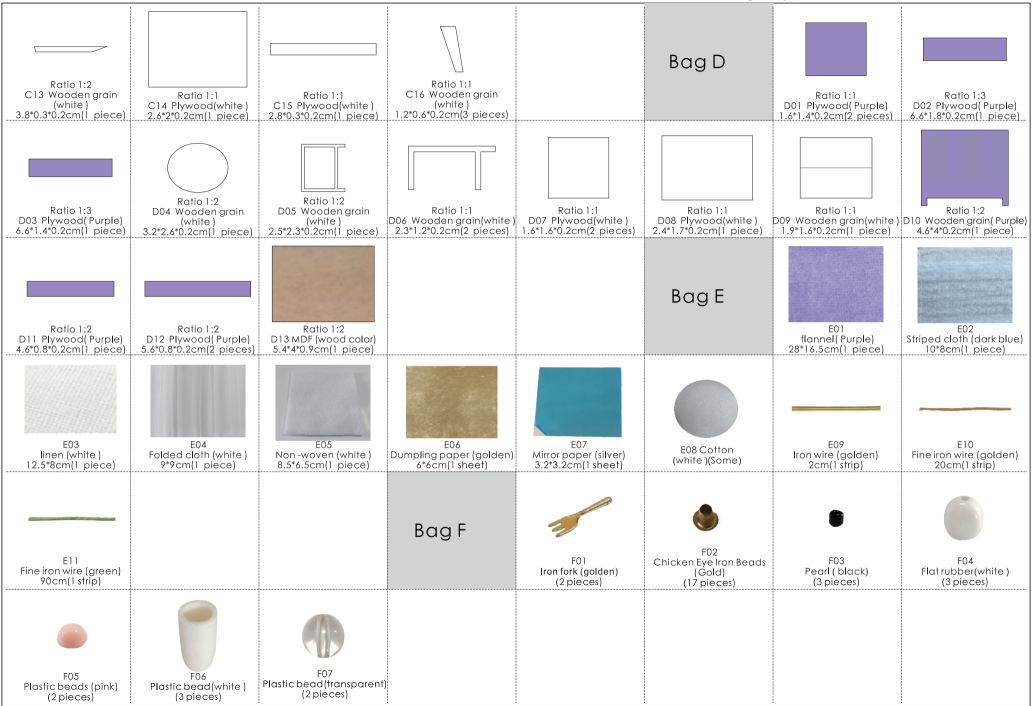


PC2303-A13(2/3)





VENDER MATILDA HOUSE – Materials List	unit:cm
---------------------------------------	---------











# LAVENDER MATILDA HOUSE



WARNING:
CHOKING HAZARD - SMALL PARTS.
NOT FOR CHILDREN UNDER 3 YEARS.

### **Contents**

Name	Material package	Page
Splicing of the outer frame	Bag A + Bag B + printing paper	Page 4
Kitchen cabinet	Bag A + Bag B + Bag E + printing paper	Page 5
Pendant lamp	Bag E + printing paper	Page 5
Splicing of the outer frame	Bag A + Bag B + Bag D + Bag E + printing paper+ template paper	Page 6-7
Book	Printing paper	Page 7
Tool holder	Printing paper	Page 7
Condiment bottle	Bag F + printing paper	Page 7
Gas stove	BagB+BagE+printingpaper	Page 8
Cabinet	Bag A + Bag B + Bag E + Bag F + printing paper	Page 8
Plant	Bag F + printing paper	Page 8
Dining chair	Bag A + Bag C + Bag E + template paper	Page 9
Small plate	BagF+printingpaper	Page 9
Dining table	Bag A + Bag C + printing paper	Page 9
Coffee table	Bag A + Bag C + Bag E + printing paper+ template paper	Page 10
Radio	Bag C + printing paper	Page 10
TV stand	Bag A + Bag C + Bag E + Bag F +printing paper+ template paper	Page 10-11
Drawing board	Bag C + printing paper	Page 11
Small round stool	Bag A + Bag C + Bag E + template paper	Page 11-12
Bench	Bag D + Bag E + template paper	Page 12
Side table	Bag A + Bag D + printing paper	Page 12
Night table	Bag D + Bag E + Bag F + printing paper+ template paper	Page 13
Pillow	Bag E + template paper	Page 13
Small plant	Bag A + Bag E + printing paper+ template paper	Page 13-14
Bed	Bag D + Bag E + Bag F + printing paper+ template paper	Page 14
Large plant	Bag A + Bag E + printing paper+ template paper	Page 14
Sofa	Bag A + Bag E + template paper	Page 15-16
Medium plant	Bag A + Bag E + printing paper+ template paper	Page 16
Slipper	Bag E + printing paper+ template paper	Page 16
Component placement	Printing paper	Page 17-18

# **Assembly Overview**

dry faster. Liquid glue is used to glue large wooden parts

and other materials. PVA glue is to be used on lighter materials.)

## Tips for Assembly

- 1. Pictures shown on the package may be slightly different from the actual product.
- 2. Place remaining materials back into the original bag until the installation is complete. (Avoids materials getting lost during installation)
- 3. Not too much glue should be applied. If so, the drying time will be extended
- 4. Children must assemble under the guidance of adults in case of swallowing
- 5. All dimensions within the instruction are shown in millimeters (mm)
- 6. Find the part you need according to material list and the 1: 1 part illustration paper (for wooden parts). Check its number and size carefully before assembling. See Part Number Explanation.
- 7. Note which bags the parts are kept in based on the Material List when assembling and taking them out to use.

# Glue Tools excluded 1 2 3 4 5 Liquid Glue PVA Glue Scissors Ruler Screw Driver Stanley Knife Tweezers (Both glue types can be used on all steps. Liquid glue can

### Thumbnail of material list(reference only)





Thumbnail of printing paper&template paper(reference only)





### Symbol description used



Install parts in the opposite direction

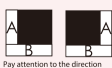


sides

Install the same parts on both







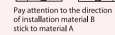




Pay attention to the direction of installation material B

stick to material A

of installation material A stick to material B











according

to dotted line

combination part according 123 and so on.

Pay attention to the direction of installation material A stick to material B

fold double edge to center dotted

Fold four sides to the middle

