

Instructions:

Remarks

Cut out all components on the line, scarify on the line for folding. Cut beside dash-dotted lines within the outlines. Use a sharp cutter for the windows. Components have a common number, R = right, L = left.

Sticking surfaces are marked with the appropriate component numbers. Check out all work steps before assembly according to the instructions!

Work steps

Cut out the windows of the exterior side walls (2R, 2L) and glue the clear windows (2aR, 2aL) on the blank inside of the exterior side walls. Cut out the windows of the inside walls (2bR, 2bL) and glue the inside walls on the exterior walls.

Cut out the windows of the exterior rear wall (3) and glue the clear windows (3a) on the blank inside of the exterior rear wall. Glue the finished left and right side walls on the exterior rear wall and glue the roof sticking latch (3b) according to the roof outline from the inside on the exterior rear wall. Cut out the windows of the interior rear wall (3c) and glue the interior rear wall on the external rear wall. So you cannot see the sticking latches any longer. Form and glue the rear wall reinforcement (3d) to a hollow section and glue it just over the window row on the rear wall from the inside that the upper edge of the reinforcement falls together with the corners of the roof.

Form and glue the front wall reinforcement (4a) to a hollow section and glue it on the front wall (4) that the lower edge of the reinforcement falls together with the upper gate opening. Glue the roof sticking latch (4b) according to the roof outline from the inside on the front wall. Last but not least glue the front wall on the side walls.

Parts list

1	hangar floor plan
1a	hangar floor
2R, 2L	exterior side walls
2aR, 2aL	clear side wall windows
2bR, 2bL	interior side walls
6	exterior rear wall
3a	clear rear wall windows
3b	roof sticking latch
3c	interior rear wall
3d	rear wall reinforcement
6	front wall with gate
4a	front wall reinforcement
4b	roof sticking latch
5R, 5L	side building walls
5a	clear side building window rows
5b	clear side building single windows
5c	roof sticking latch
6	side building roofs
7	hangar doors
8	hangar roof
9	signs
10,11	barrack floor plans
10a, 10b	barack walls
11a, 11b	barack walls
12	barrack chimneys
13	barrack roofs
14	stone paths, hangar forefield

Place the hangar floor plan (1) on your diorama. Glue first the hangar walls and then the hangar floor (1a) on the hangar floor plan.

Cut out the windows in the side building walls (5R, 5L) and glue the window rows (5a) and single windows (5b) from the inside in place. Glue the side building walls on the hangar floor plan and to the hangar walls. Glue the roof sticking latches (5c) on the hangar walls.

Then glue the side building roofs (6) on the side building walls.

Fold the Hangar doors (7) like a concertina and glue them with the sticking latch to the hangar front wall. Eventually glue the ,hangar door concertina' together, that the gate is completely opened or do not fold the hangar doors and leave the hangar gate closed.

Glue the hangar roof (8) on the hangar walls, take into account that the roof hangover is the same in all directions. I suggest to use glue only on the wall edges to avoid wrinkles on the roof.

Place suitable signs (9) over the hangar gate as you like.

For the barracks use the barrack floor plans 10 and 11. Cut out the windows in the barrack walls 10a, 10b, 11a and 11b and glue remainders of the transparent foil behind the window openings. Glue together the barrack walls 10a with 10b and 11a with 11b and place them on the barrack floor plans.

Assemble the chimneys (12) and glue them on the appropriate faces of the barrack walls. Glue the barrack roofs (13) on the barrack walls.

Place stone paths and hangar forefield (14) on your diorama as you like