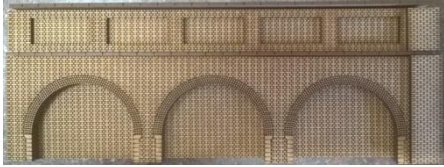


**KS Laser Designs Ltd**

**[www.kslaserdesigns.com](http://www.kslaserdesigns.com)**

## **KS26 series of Low Relief Support Wall**



### **Kit contents:**

**1 x back wall, 1 x front wall, 1 x top wall,  
1 x spacer wall, 1 x all brick back wall,  
2 lengths wall capping, 2 large vertical  
supports, 2 small vertical supports**

### **Instructions**

Dry fit all parts to familiarise yourself with the items.

As these items have been cut using a laser, the sides have a slight chamfer on them. Where you are joining the walls together, you can lightly rub down the sides to get a nearly flat surface for butt joining. Use the vertical supports to provide additional strength for overlapping multiple kits at the join.

Glue the front wall to the middle spacer wall. Ensure that the sides are flush. Lightly sand the top part of the wall where the capping will sit. This is to make sure the top part is flat for the capping. Do not glue the capping on yet.

Glue the front/middle walls to the back wall, making sure that the sides and bottom are flush together.

There are 2 widths of capping. Glue the narrow width at the top of the front/middle wall and then glue the top wall onto the capping/back wall.

If the item is to be viewed from both sides, glue the solid brick wall onto the back of the structure lining up at the top, else ignore.

Light sand the top wall to ensure a flat surface for the top capping. Glue the top capping in place.

Parts shown below.

