



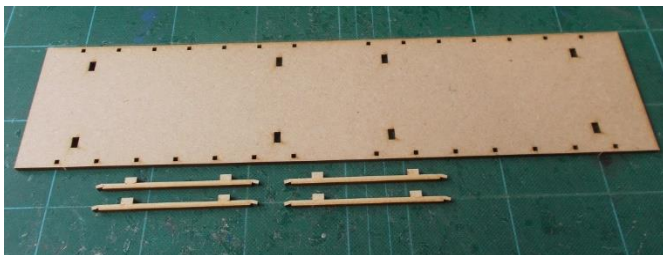
# 20mm Viaduct Extension

OO Gauge (4mm)

## B20-RW-101

(to go with kit B20-RW-100 – Viaduct)

Please read these instructions fully before starting construction.  
 PVA or equivalent glue will be required to stick sections together.  
 Sand paper can be used to gently clean any joints.  
 A sharp modelling knife will be required to remove sections from the sprue. Please use knives with due care and remember to cut away from yourself at all times.  
 During the construction of this model, you may find it convenient to use pegs / elastic bands to hold pieces in place while you allow glue to dry.



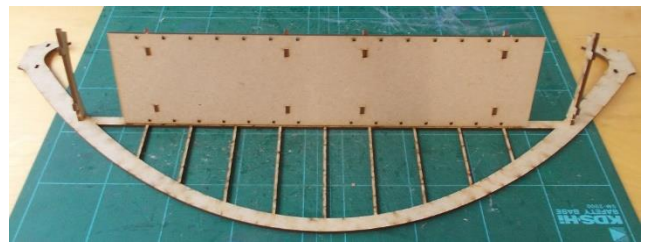
Take the main platform and four support pieces from the sprue.



Attach the supports under the platform using the holes / lugs provided.



Take one arch and two of the side supports.



Glue the platform to the archway and add the two end supports.



Take two of the base supports from the sprue.



Glue one to each end of the archway as shown above.



Glue the other archway into place.  
Leave to dry.



Glue a base to one end of the arch.



Attach an archway from your existing viaduct to the base



Take the two cross beams shown above.



Use them to hold the two base supports together.



Add the side platform so that it links the platforms on the arches.



Take the balustrade sections from the sprue.  
The long sections go on the side platform.  
The shorter pieces go (in pairs) on the main platform.



Attach the spare end section from you main viaduct model to the other end of the extension.



The completed extension piece.