

Retaining walls

2mm scale/N gauge

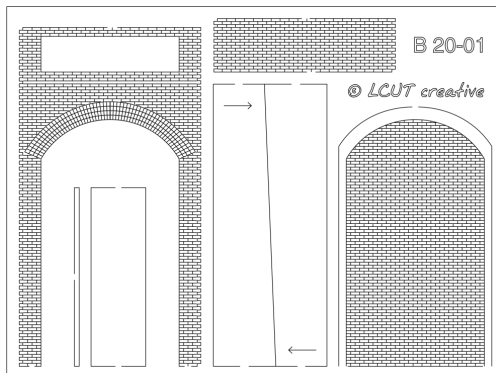


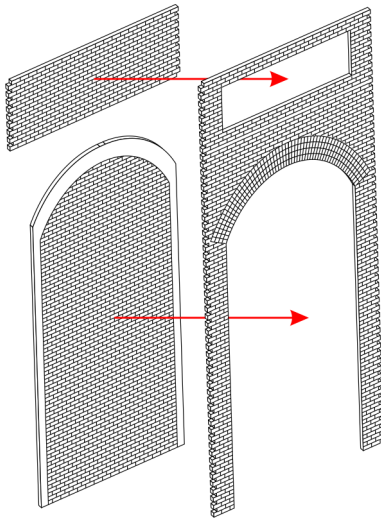
Unassembled and unpainted kit made from a range of laser cut wood based materials. Requires glue, paints, and glazing material to complete.

All drawings are not in scale. Some proportions on drawings may differ from reality.

Use wood or PVA glue for the paper/MDF/fibreboard parts and cyanoacrylate glue for any plastic parts if they are present. It is recommended to prime the MDF (brown) parts of this kit with suitable primer (spray or brush primer). After that regular acrylic or enamel paints can be used.

EACH KIT CONTAINS 1X



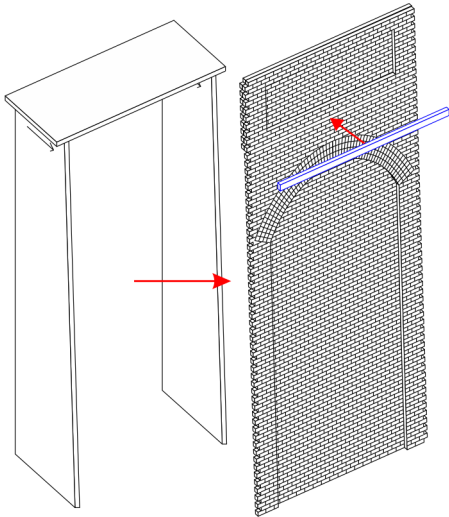


When assembling longer lengths of retaining walls we recommend to work in sections of about 4-8 units and then join them on site to complete the retaining wall.

Start assembly of each unit by gluing the backing parts to the main front panel. Then join the units into sections.

Make sure glue had sufficient time to dry to avoid units separating.

Glue the back supports to the back of each unit. The arrow should point towards the front panel of the unit for retaining wall with a lean. Opposite for a flat retaining wall (in which case the supports can also be skipped).



The deck locates above the supports and below the parapet backing panel. For curved retaining wall skip the deck.

Finish each unit with the deck strip glued to the front over the blank area.