

### LCC MODELLING SYSTEM

# B 70-24T - O GAUGE PLATFORM TERMINATOR

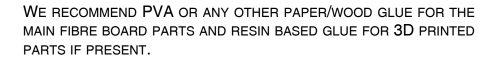
## ALL DRAWINGS ARE NOT IN SCALE. SOME PROPORTIONS ON DRAWINGS MAY DIFFER FROM REALITY.

FOR ADDITIONAL ELEMENTS FOR MODIFICATION AND EXTENSION PLEASE VISIT OUR WEBSITE AT WWW.LCUT.CO.UK OR EMAIL US AT CONTACT@LCUT.CO.UK

LENGTH: 23MM, PLATFORM HEIGHT: 27.5MM, PLATFORM WIDTH: 120MM

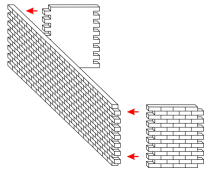
#### **BUNDLE CONTAINS:**

- 1x LCC 70-41PE TA
- 1x LCC 70-41PE TB
- 1x LCC 70-43T



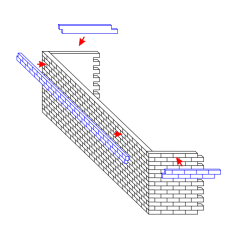
### PAINTING RECOMMENDATION:

WE RECOMMEND USING ACRYLIC OR ENAMEL PAINTS. THERE IS NO NEED TO UNDERCOAT THE SURFACE BUT IT CAN BE DONE IF DESIRED. THE MATERIAL USED IS POROUS AND RELATIVELY FORGIVING, HEAVY COATS ARE UNLIKELY TO FLOOD THE BRICKWORK. IF YOU EXPERIENCE ANY WARPING IN THE MATERIAL LEAVE IT TO FULLY DRY AND THEN GENTLY BEND IT BACK INTO SHAPE. ALWAYS TEST ANY PAINTS IN AN AREA THAT WILL NOT BE SEEN OR ON SPARE PARTS/OFF CUTS.



JOIN THE SIDE WALLS TO THE END WALL WHILE ASSEMBLING THE ISLAND PLATFORM LENGTH.

THE END TERMINATOR WALL PARTS ARE MADE FROM THICKER MATERIAL TO OTHER PLATFORM EDGE PARTS TO ENABLE CORRECT CORNER BRICK THICKNESS.



THE TOP BRICK STRIPS HAVE QUARTER BRICKS WHERE THEY MEET ON THE CORNER. ENSURE THAT THEY MATCH WITH THE REST OF THE PLATFORM LENGTH BEING BUILT.

TWO DECKS ARE PROVIDED WITH ALTERNATING PAVEMENT SLAB PATTERNS. MATCH THE PATTERN TO THE OTHER ISLAND PLATFORM LENGTHS USED.

