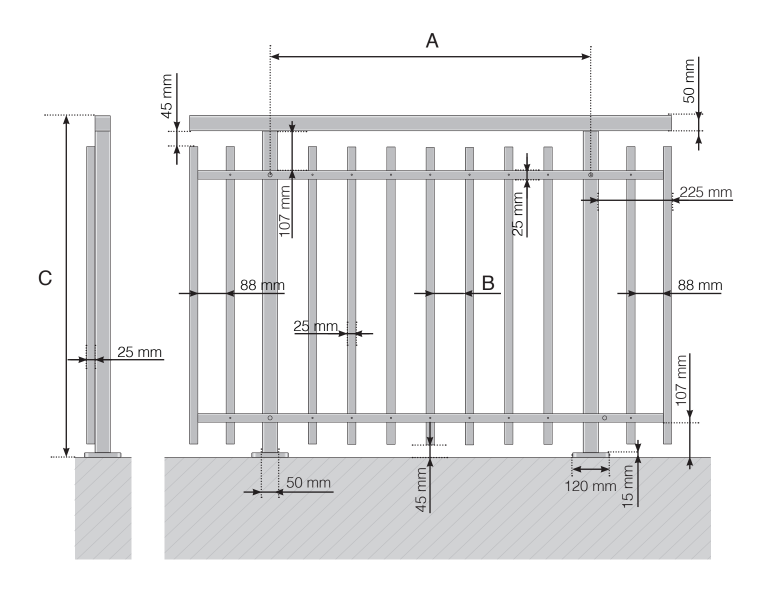
DETAILED MEASUREMENTS

ALUMINIUM RAIL TOP-MOUNTED DESIGN VARIANT 2 STANDARD INTERMEDIARY RAIL AND CROSSBAR MADE OF ALUMINIUM

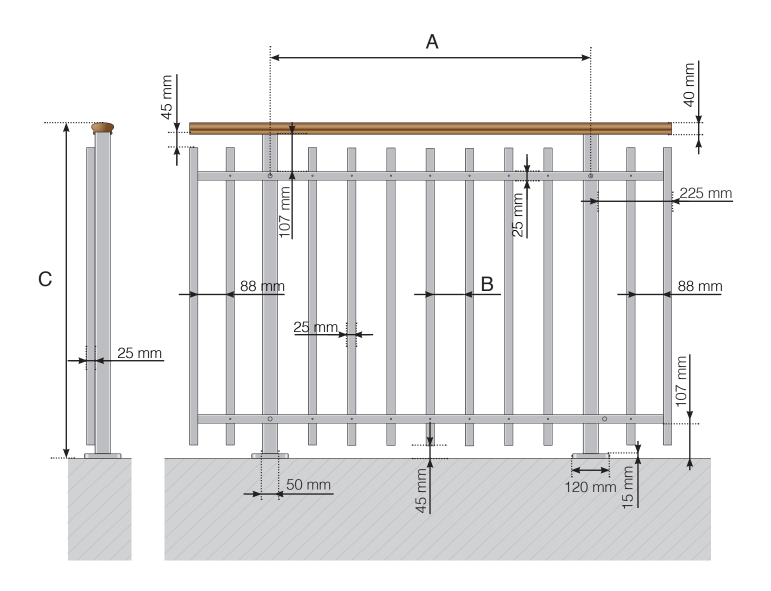


- A The c/c dimensions of the posts depend on the length of the sides and the number of sections
- B The spaces between the vertical bars depend on the design choice and the width of the section
- C Total height of the railing



DETAILED MEASUREMENTS

ALUMINIUM RAIL TOP-MOUNTED DESIGN VARIANT 2 STANDARD INTERMEDIARY RAIL AND CROSSBAR IN WOOD

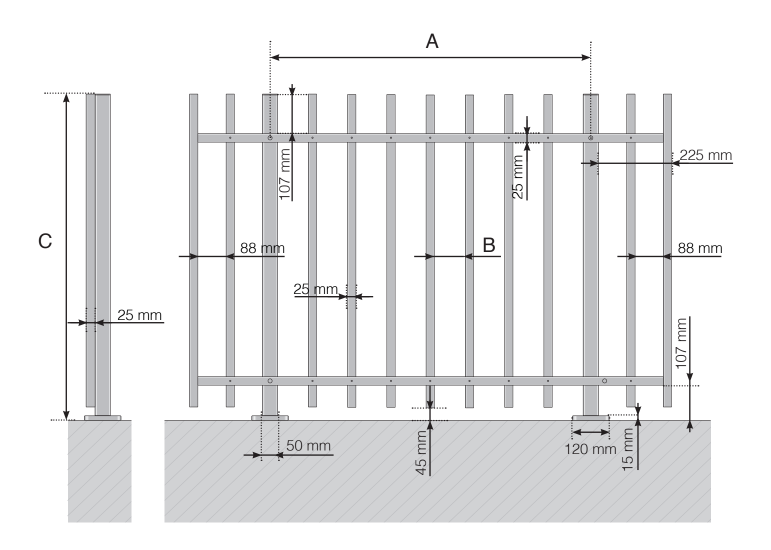


- A The c/c dimensions of the posts depend on the length of the sides and the number of sections
- B The spaces between the vertical bars depend on the design choice and the width of the section
- C Total height of the railing



DETAILED MEASUREMENTS

ALUMINIUM RAIL TOP-MOUNTED DESIGN VARIANT 2 STANDARD INTERMEDIARY



- A The c/c dimensions of the posts depend on the length of the sides and the number of sections
- B The spaces between the vertical bars depend on the design choice and the width of the section
- C Total height of the railing

