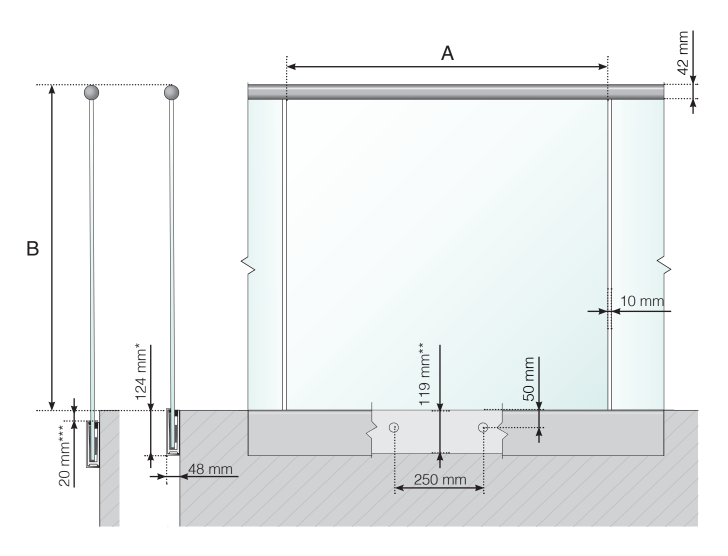
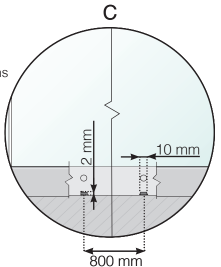
POST-FREE RAILING WITH RAIL MOUNTED ON THE OUTSIDE AND A STAINLESS STEEL CROSSBAR

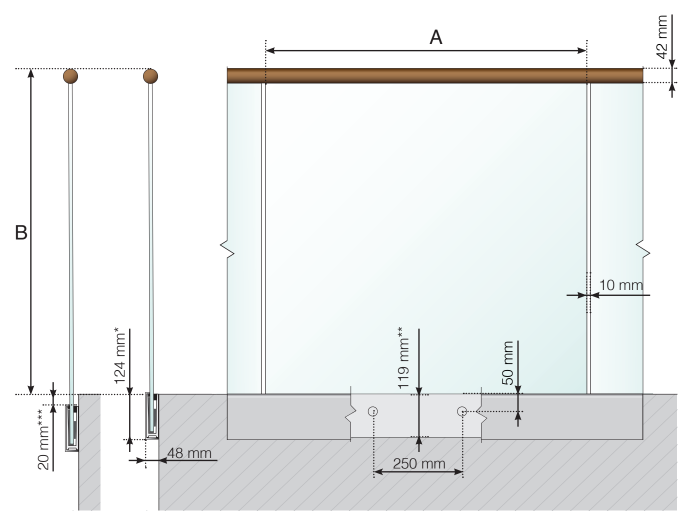


- A Width of the glass depending on side length and number of sections
- B The total height of the railing
- C Includes underside holes for water drainage from inside the rail
- * Cover rail
- ** Aluminium rail
- *** Distance from edge for fastening to concrete

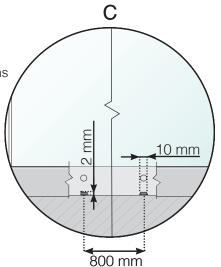




POST-FREE RAILING WITH RAIL MOUNTED ON THE OUTSIDE AND A WOODEN CROSSBAR

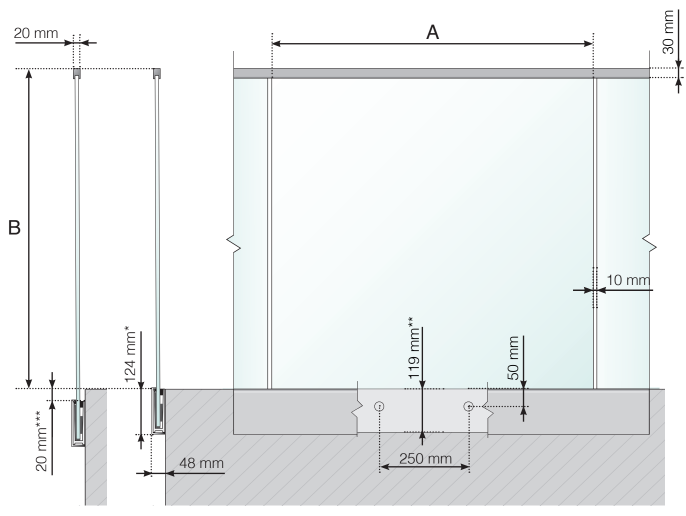


- A Width of the glass depending on side length and number of sections
- B The total height of the railing
- C Includes underside holes for water drainage from inside the rail
- * Cover rail
- ** Aluminium rail
- *** Distance from edge for fastening to concrete

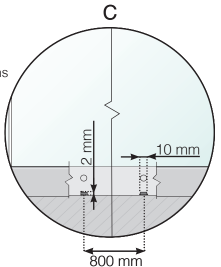




POST-FREE RAILING WITH RAIL MOUNTED ON THE OUTSIDE AND A ALUMINIUM CROSSBAR

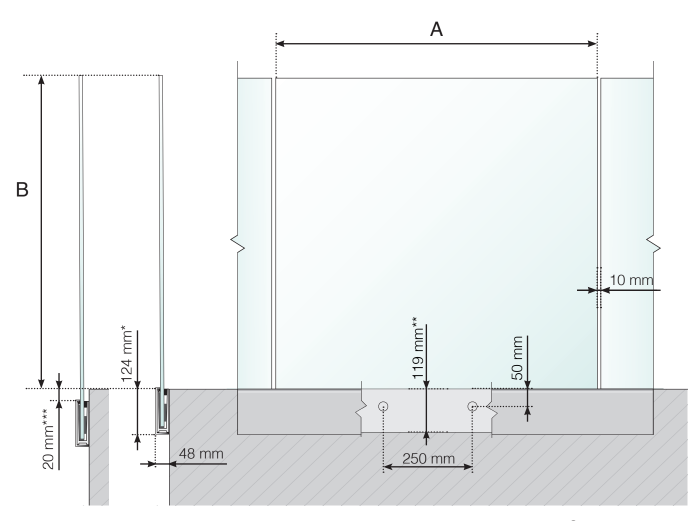


- A Width of the glass depending on side length and number of sections
- B The total height of the railing
- C Includes underside holes for water drainage from inside the rail
- * Cover rail
- ** Aluminium rail
- *** Distance from edge for fastening to concrete





POST-FREE DESIGN WITH MOUNTED OUTER RAIL



A - Width of the glass depending on side length and number of sections

B - The total height of the railing

C - Includes holes on the underside for draining water

* - Cover rail

** - Aluminium rail

*** - Distance from edge for fastening to concrete

