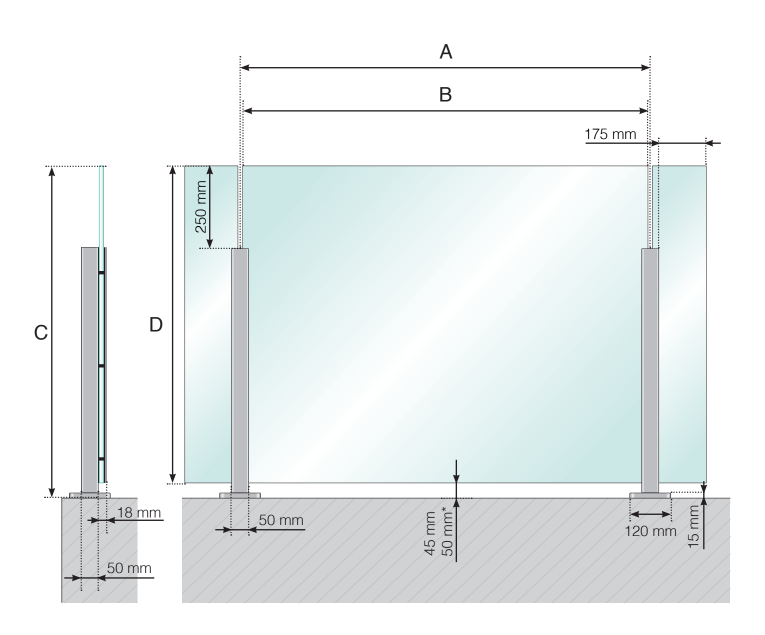
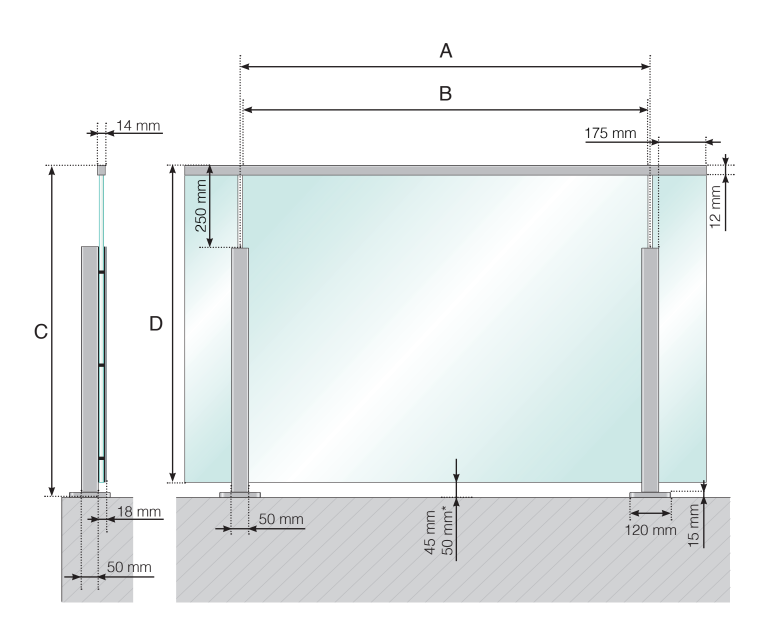
ALUMINIUM RAILING WITH FOOT - STANDARD HEIGHT POST INNER MOUNTED GLASS



- A The c/c dimensions of the posts depend on the length of the sides and number of sections
- B The width of the glass depends on the length of the sides and the number of sections
- C Total height of the railing
- D Glass height
- * Only when $A \ge 1300$ mm.



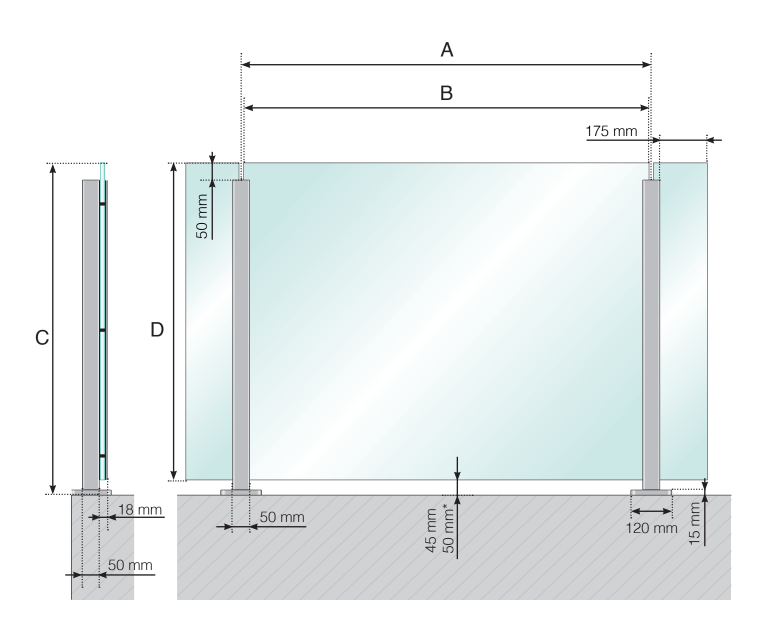
ALUMINIUM RAILING WITH FOOT - STANDARD HEIGHT POST ALUMINIUM TRIM FOR GLASS - INNER MOUNTED GLASS



- A The c/c dimensions of the posts depend on the length of the sides and number of sections
- B The width of the glass depends on the length of the sides and the number of sections
- C Total height of the railing
- D Glass height
- * Only when $A \ge 1300$ mm.



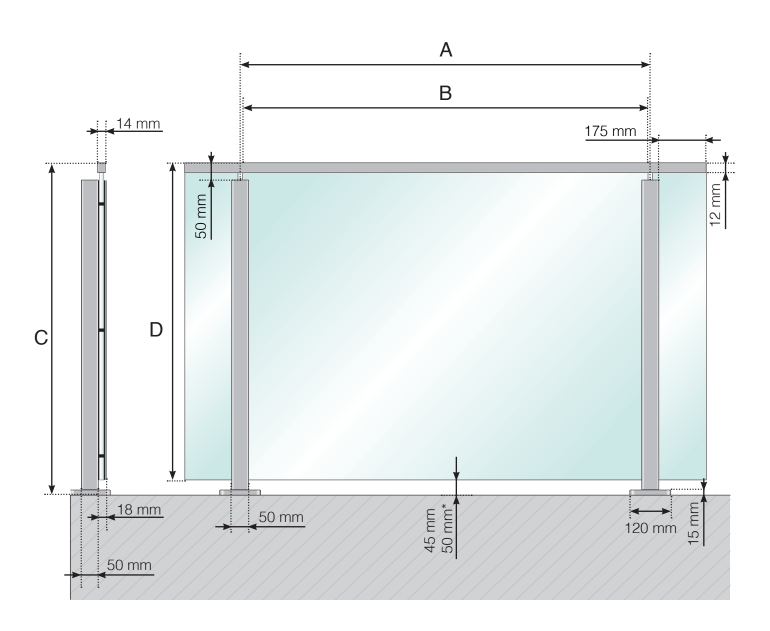
ALUMINIUM RAILING WITH FOOT - HIGH POST INNER MOUNTED GLASS



- A The c/c dimensions of the posts depend on the length of the sides and number of sections
- B The width of the glass depends on the length of the sides and the number of sections
- C Total height of the railing
- D Glass height
- * Only when $A \ge 1300$ mm.



ALUMINIUM RAILING WITH FOOT - HIGH POST ALUMINIUM TRIM FOR GLASS - INNER MOUNTED GLASS



- A The c/c dimensions of the posts depend on the length of the sides and number of sections
- B The width of the glass depends on the length of the sides and the number of sections
- C Total height of the railing
- D Glass height
- * Only when $A \ge 1300$ mm.

