

CURBS for a curved panel, clear span between the beams max 250cm

DESIGNED IN 3D FOR A PERFECT FIT AND EASY ASSEMBLY INCLUDING ROLLED TUBES TO ENSURE THE LOAD-BEARING CAPACITY OF THE ADJACENT BRACKETS COMPATIBILITY WITH EVERY CURVATURE

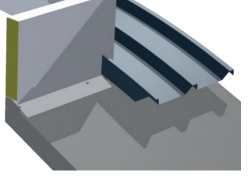
OF SANDWICH PANEL

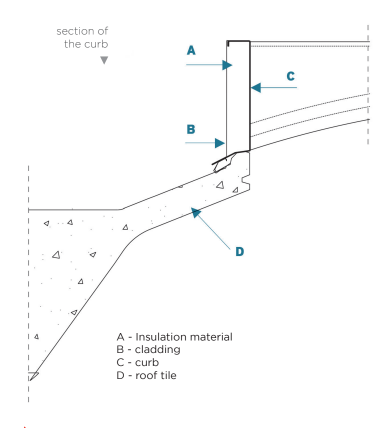


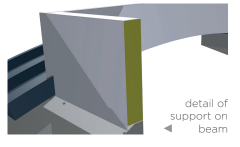
Curbs, to be assembled on-site, for coupling with insulated curved sandwich panel roofs made of steel sheet with chromatic finishes. The height and insulation panel in polyurethane can be customised according to project requirements. The curbs are shaped to allow for overlapping with the roof on two sides while being supported by the beams on the other two sides.

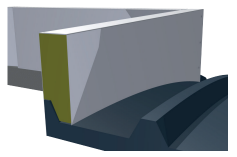
Each curb is equipped with an external closure lining, a finishing profile covering the thickness of the panel, and two rolled tubes serving as crossbars. Fittings and step-by-step assembly instructions always included.

Overall view of the curb









detail of coupling to the panel.

