

## CURBS For corrugated sheet roofing, parallel side to the ridge, maximum 250cm.

**COUPLING WITH ANY ROOFING SHEET** 

**DESIGNED IN 3D FOR EASY ASSEMBLY WITH STEP-BY-STEP INSTRUCTIONS** 

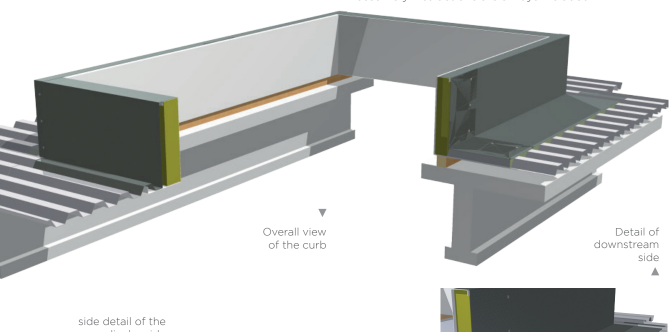




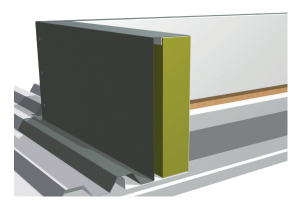
Curbs, to be assembled on-site, for coupling with roofs made of straight corrugated sheets, constructed with a C-shaped section of steel sheet with chromatic finishes. The height and insulation panel in polyurethane can be customised according to project requirements.

Each curb has internal elements that are to be securely fitted onto the concrete tile, along with external side linings. These linings are constructed using the profiled curb section, mimicking the shape of the corrugated roofing sheet. The linings on the upstream and downstream sides are crafted with vertically serrated folding, resembling the pitch of the roofing sheet. The assembly is finalized with custom-shaped gaskets and fittings.

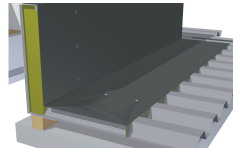
The on-site assembled curb ensures optimized packaging and transportation. Fittings and step-by-step assembly instructions are always included.



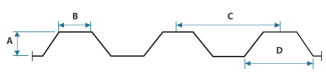
perpendicular side







REQUIDER DATA



- A HEIGHT OF THE CORRUGATION.
- B WIDTH OF THE CREST OF THE CORRUGATION.
- C SPACING OF THE CURB OF THE CORRUGATIONS.
- D WIDTH OF THE CURB OF THE CORRUGATIONS.

