

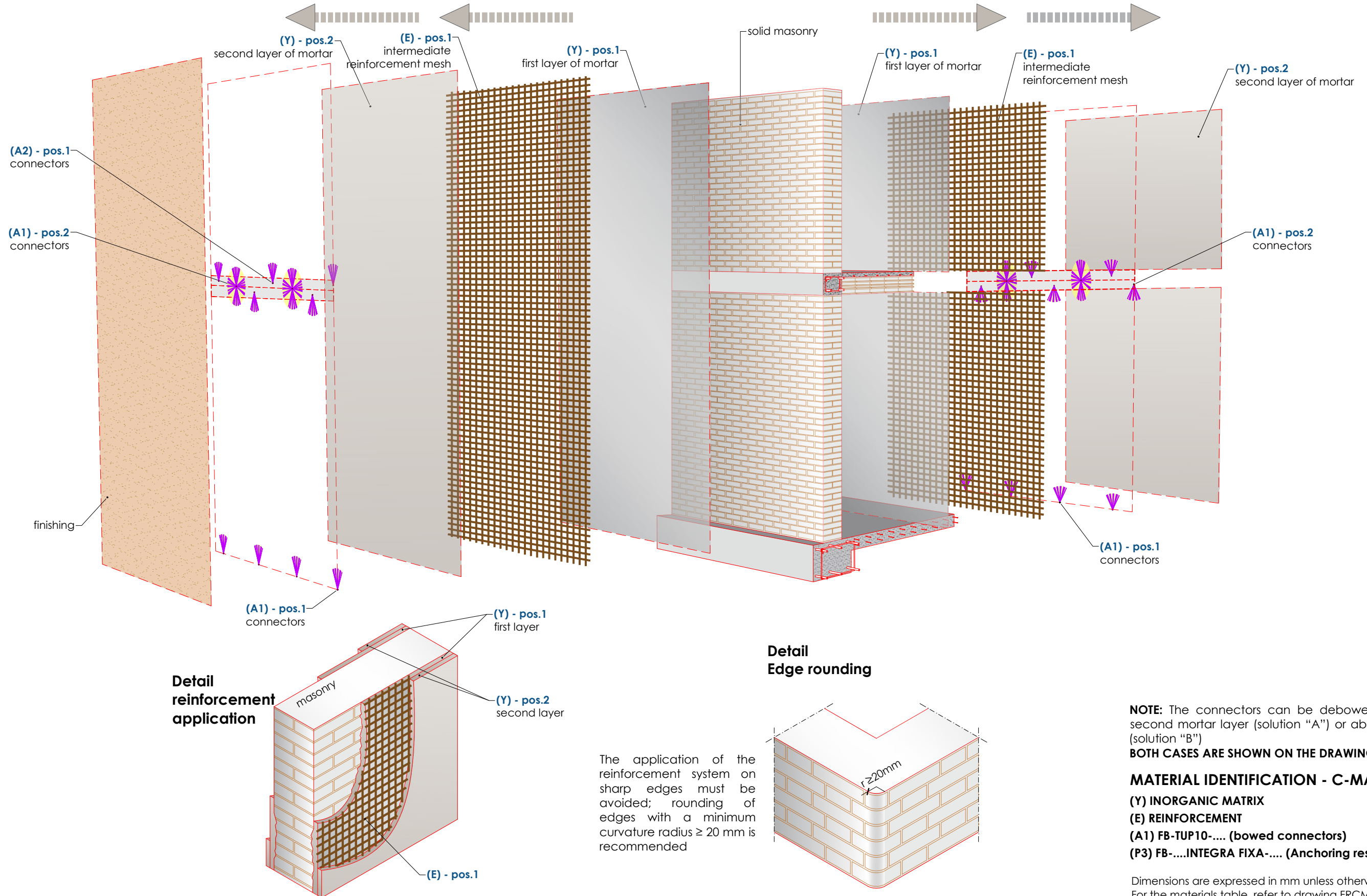


SOLUTION "A" - Connectors debowed above the second mortar layer

The layout, anchoring, and debowing of the connectors must be carried out only after the second layer of inorganic matrix has been applied, once the mortar has fully hardened.

SOLUTION "B" - Connectors debowed above the mesh

The layout and anchoring of the connectors must be carried out after Phase 0 - substrate preparation, while the debowing is performed only after the reinforcement has been installed.



The application of the reinforcement system on sharp edges must be avoided; rounding of edges with a minimum curvature radius $\geq 20\text{ mm}$ is recommended

NOTE: The connectors can be debowed above the second mortar layer (solution "A") or above the mesh (solution "B") **BOTH CASES ARE SHOWN ON THE DRAWING**

- MATERIAL IDENTIFICATION - C-MATRIX system**
- (Y) INORGANIC MATRIX
 - (E) REINFORCEMENT
 - (A1) FB-TUP10-.... (bowed connectors)
 - (P3) FB-....INTEGRA FIXA-.... (Anchoring resin)

Dimensions are expressed in mm unless otherwise specified For the materials table, refer to drawing FRCM 08.