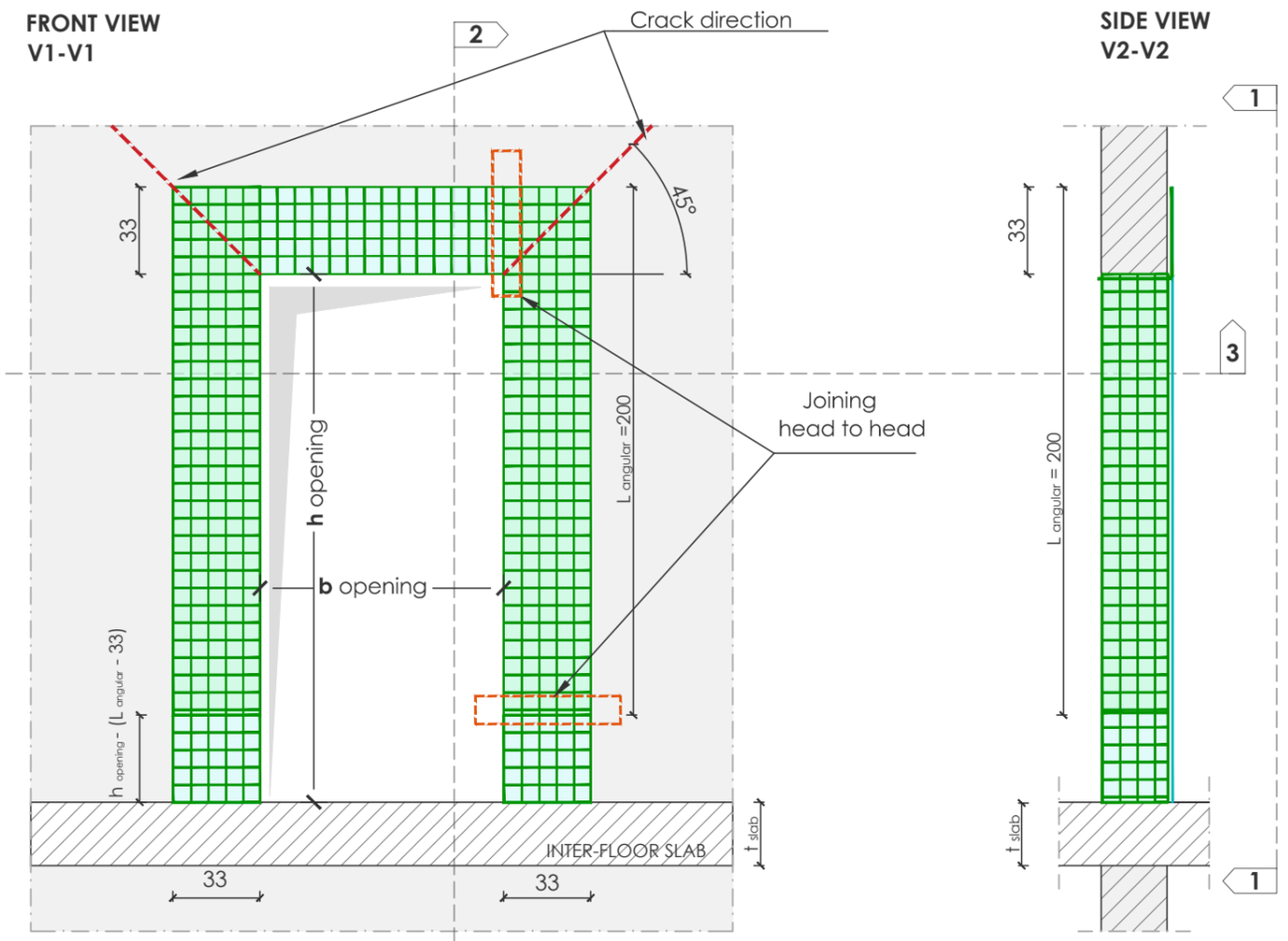
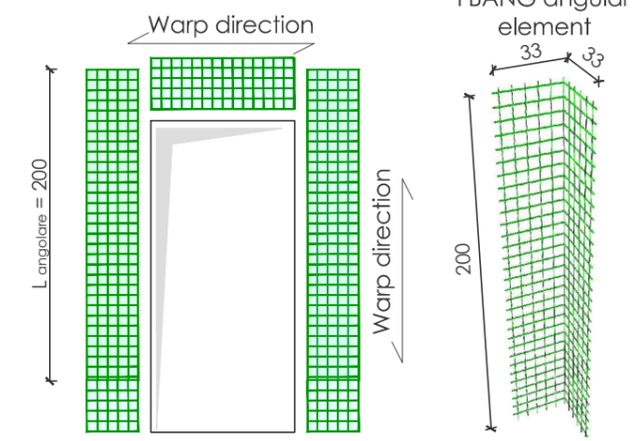


### PHASE 1 - Installation of the angular element FBANG

(scale 1:25)

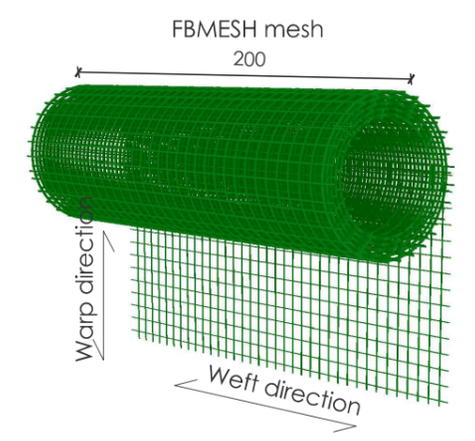
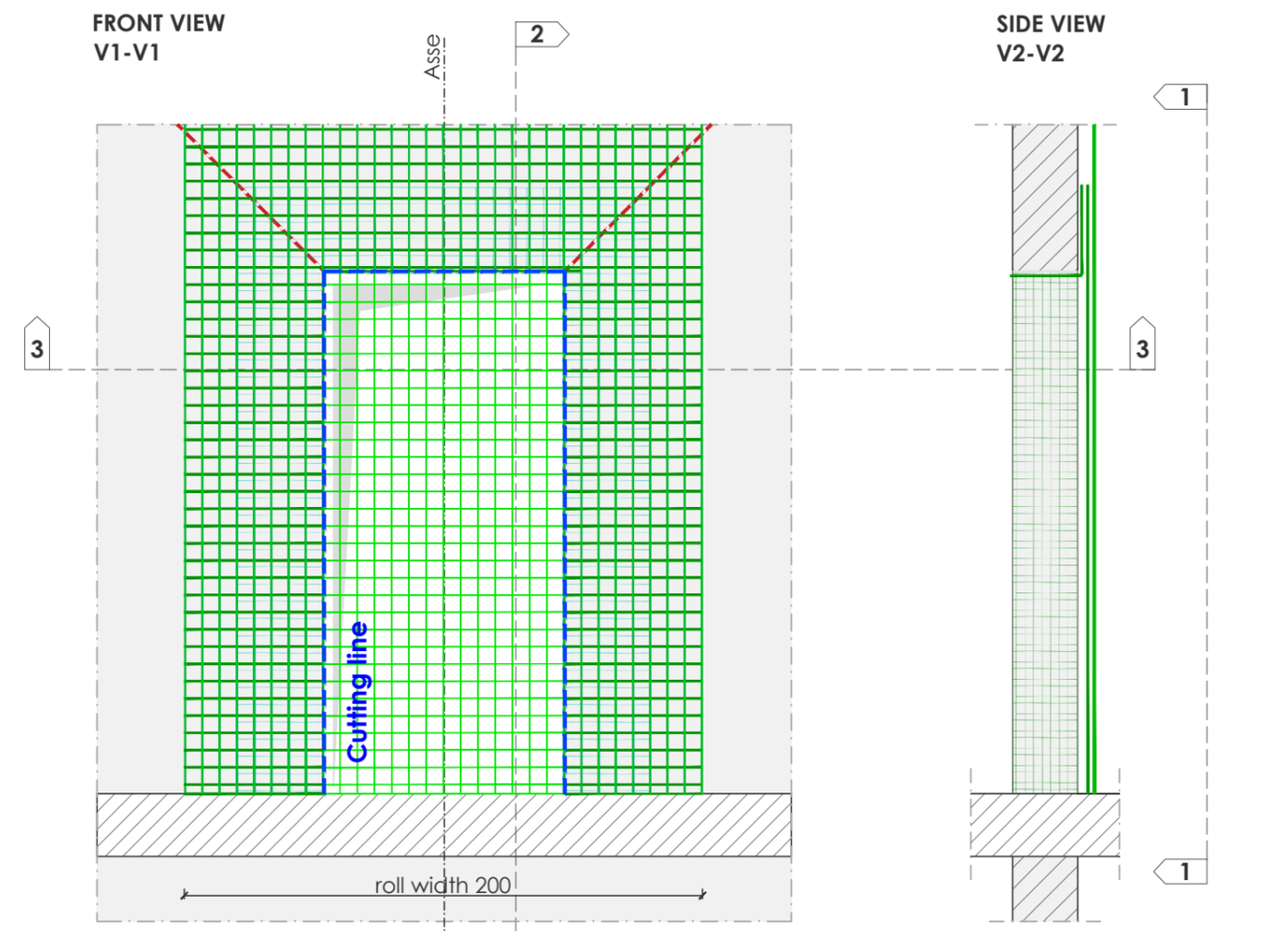


#### INSTALLATION DIAGRAM

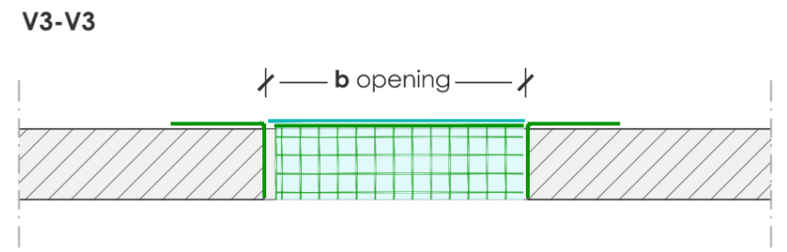


### PHASE 2 - Installation of the FBMESH mesh

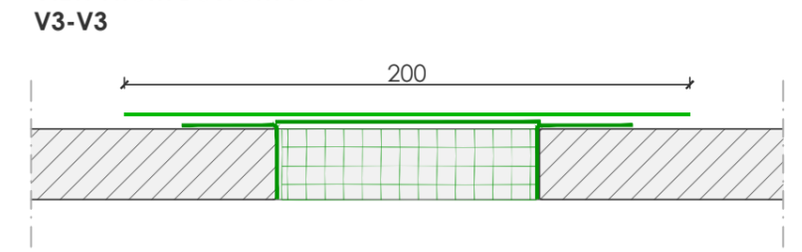
(scale 1:25)



#### VIEW FROM BOTTOM TO TOP V3-V3



#### VIEW FROM BOTTOM TO TOP V3-V3



**PHASE 1:** Placement on the middle plane of the plaster of angular elements **FBANG** around the perimeter of the reinforcement opening on both sides of the wall.  
At the shoulders - shaping and cutting of the excess parts to allow one of the two sides to be placed inside the opening; extension of at least 33cm on both ends of the shoulder-side corner..

**PHASE 2:** Installation on the middle plane of the plaster of **FBMESH** mesh to be carried out starting from the opening. Lay the mesh across the full width of the roll, which is 200 cm, and make the cut corresponding to the opening. Avoid overlaps within about 1 meter from the axis of the door/window during this phase.

The measurements are expressed in centimeters unless otherwise specified  
For the installation diagram of connectors and the materials table, please refer to table CRM10.

