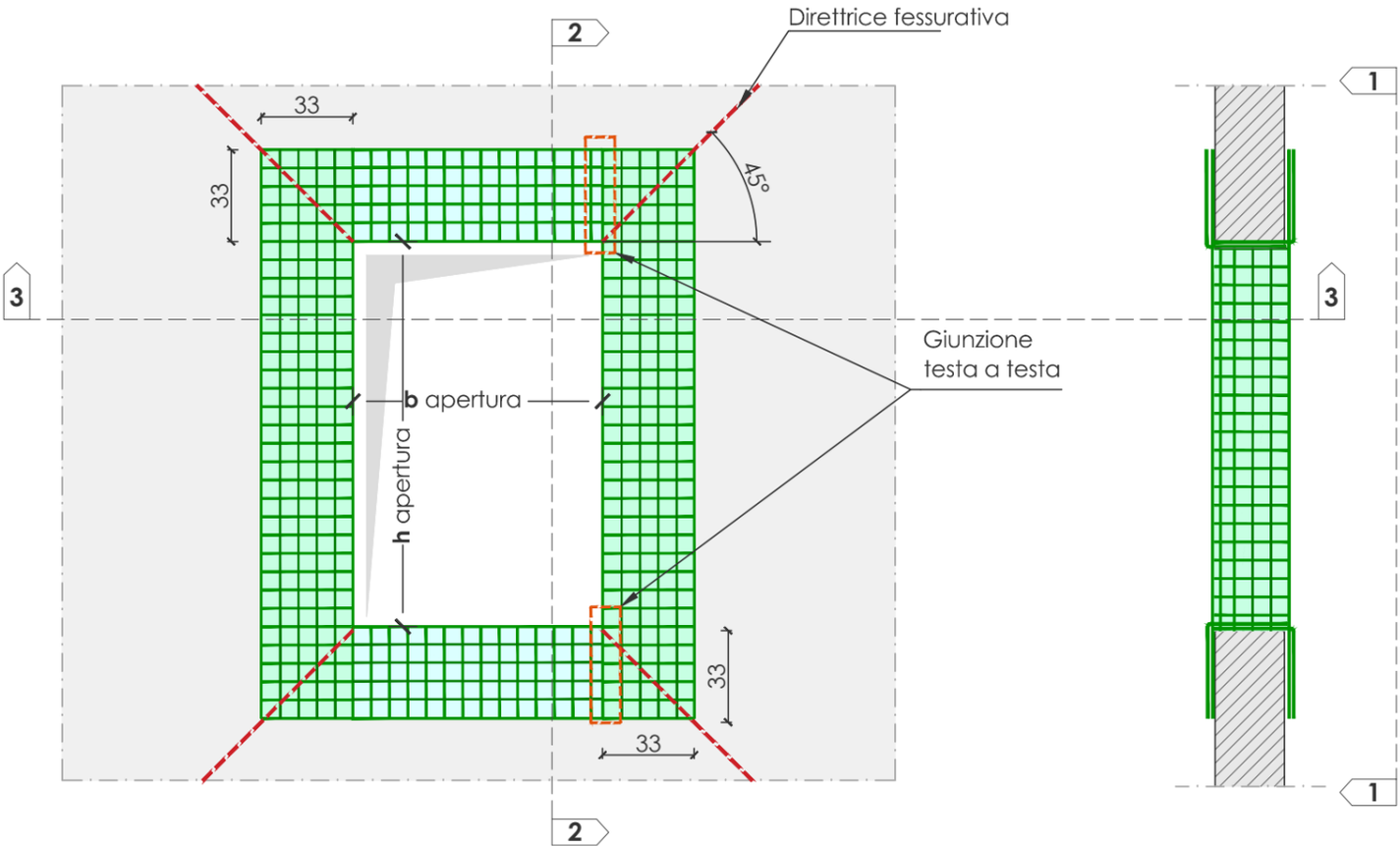


**PHASE 1** - Placement of FBANG angular element (scale 1:25)

FRONT VIEW  
V1-V1

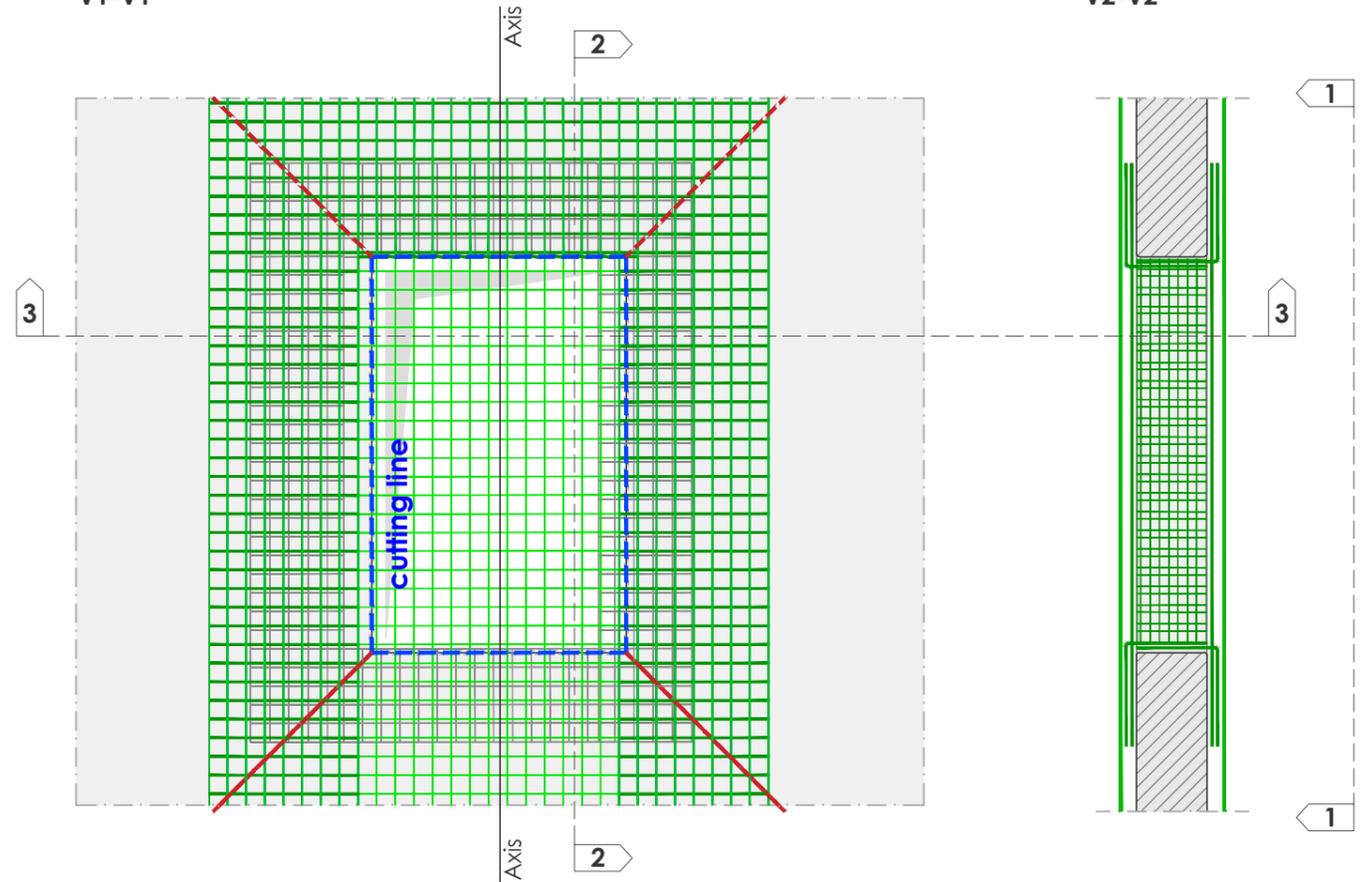
SIDE VIEW  
V2-V2



**PHASE 2** - Placement of FBMESH mesh (scale 1:25)

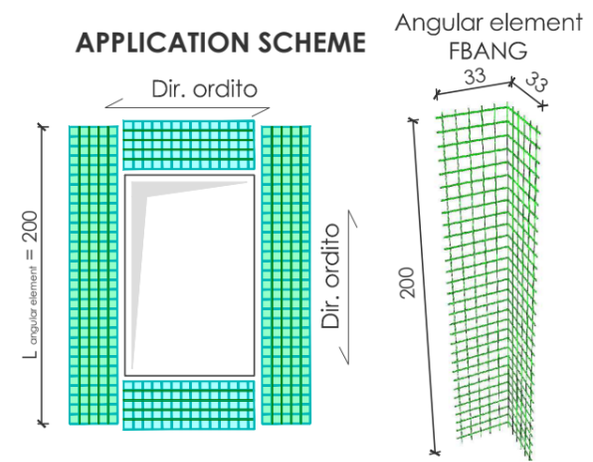
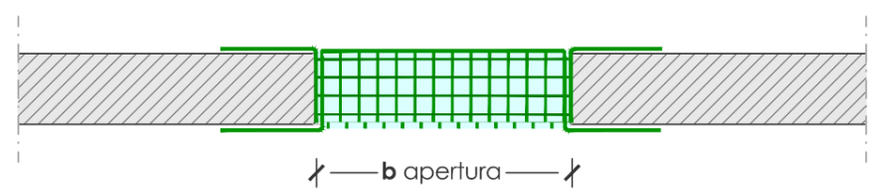
FRONT VIEW  
V1-V1

SIDE VIEW  
V2-V2

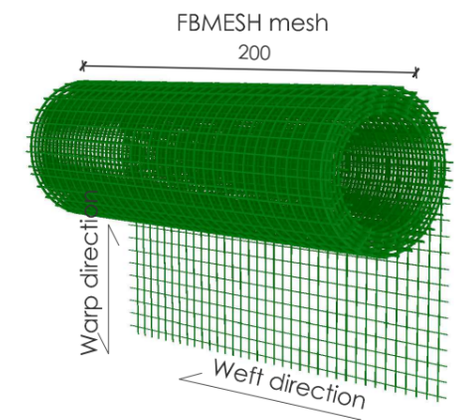
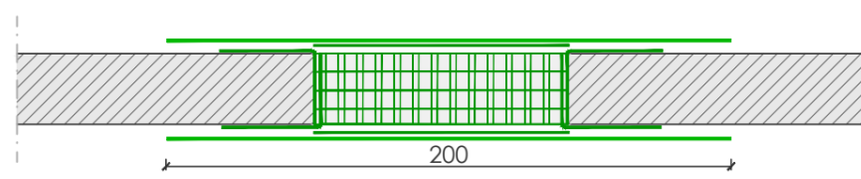


BOTTOM-UP VIEW  
V3-V3

APPLICATION SCHEME



BOTTOM-UP VIEW  
V3-V3



**PHASE 1:** Placement of **FBANG** angular elements on the median plane of the plaster around the perimeter of the reinforced opening on both sides of the wall.  
At the shoulders - shaping and cutting of excess parts to allow placement with one of the two sides internally within the opening.  
Position with an extension of 33cm on both ends of the shoulder side of the corner.

**PHASE 2:** Placement of **FBMESH** mesh on the median plane of the plaster starting from the opening. Lay the mesh across the entire width of the 2m roll and cut it at the opening. Avoid overlapping within approximately 1m from the window axis at this stage.

Measurements are expressed in cm unless otherwise specified.  
For the connector layout diagram and materials table, please refer to table CRM10.

