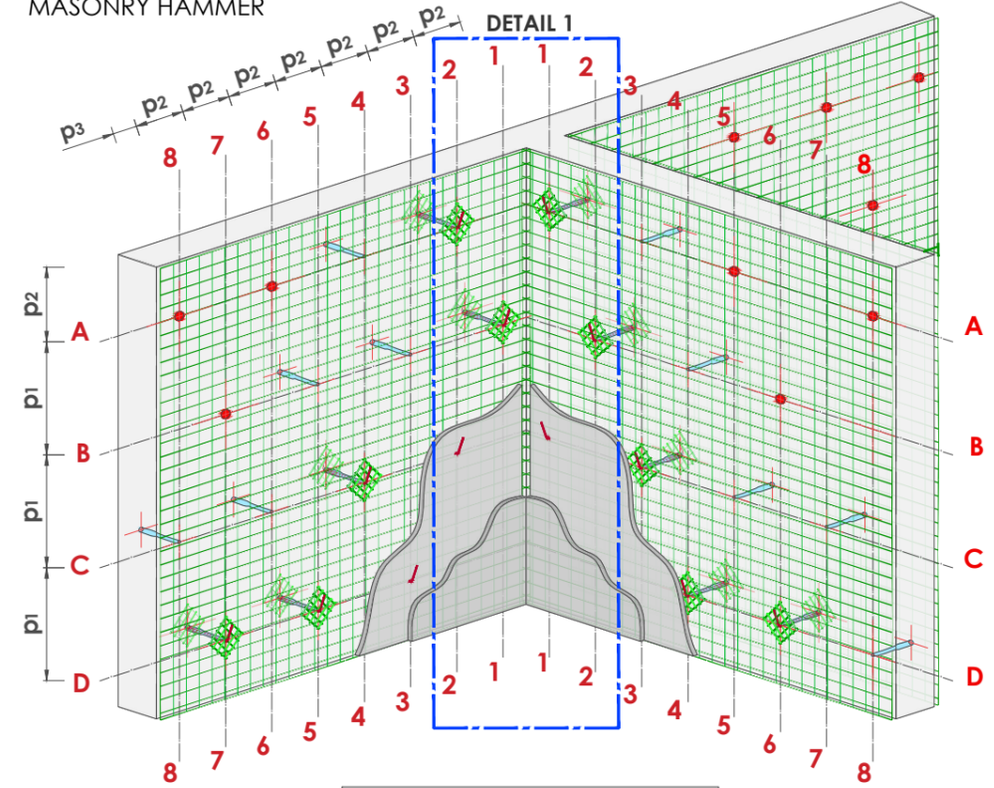


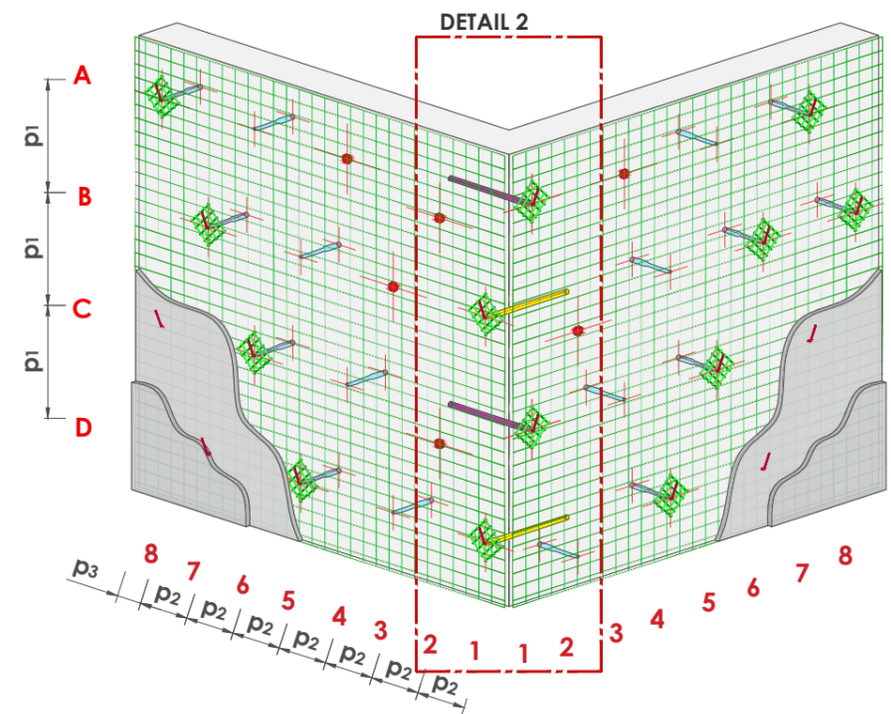
### ISOMETRIC VIEWS

#### MASONRY HAMMER

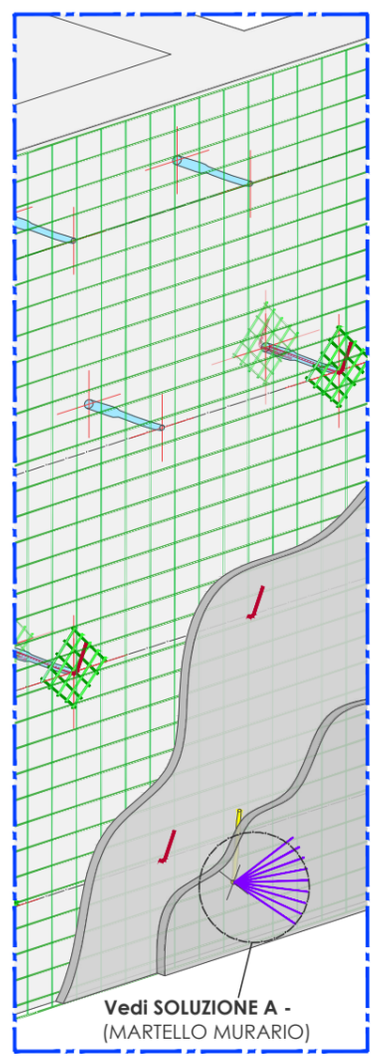


Standard spacing	Spacing [cm]
p <sub>1</sub>	50
p <sub>2</sub>	25
p <sub>3</sub>	12,5

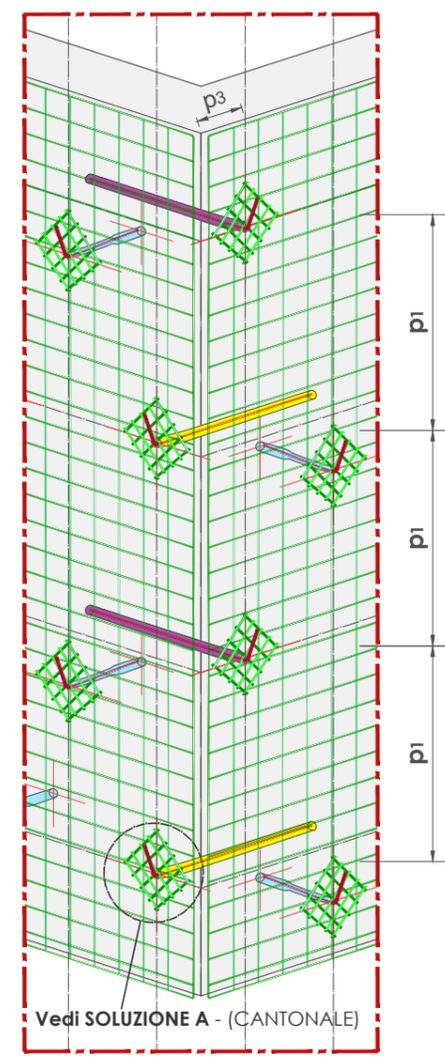
### CORNER BRICK



### DETAIL 1

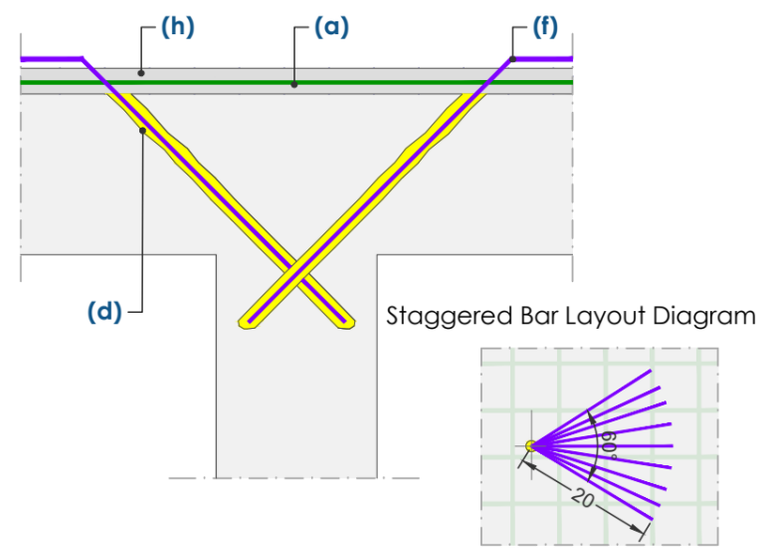


### DETAIL 2

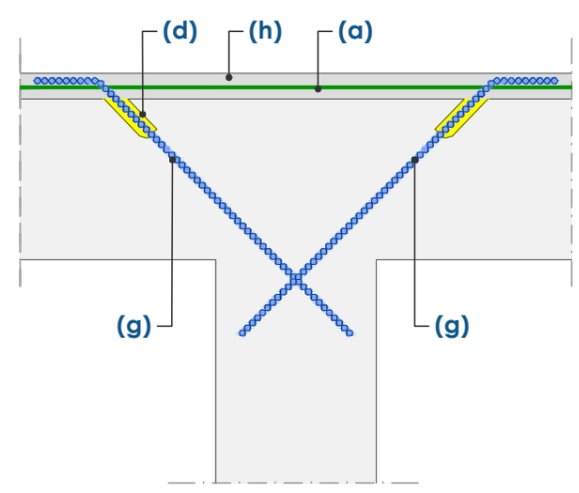


### PARTICULAR DETAIL OF MASONRY MALE CONNECTIONS - scale 1:10

**Solution A** - Connection with protruding staggered bars in GFRP



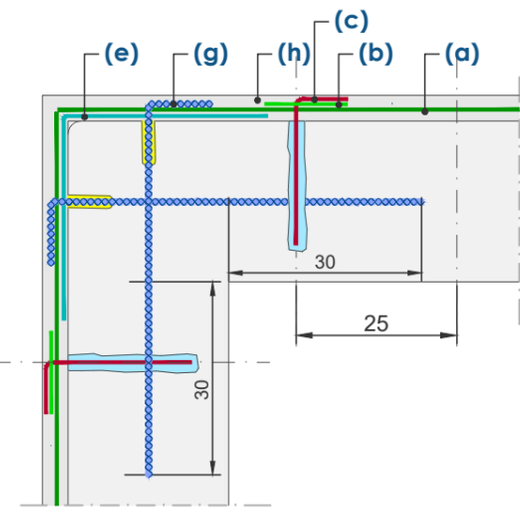
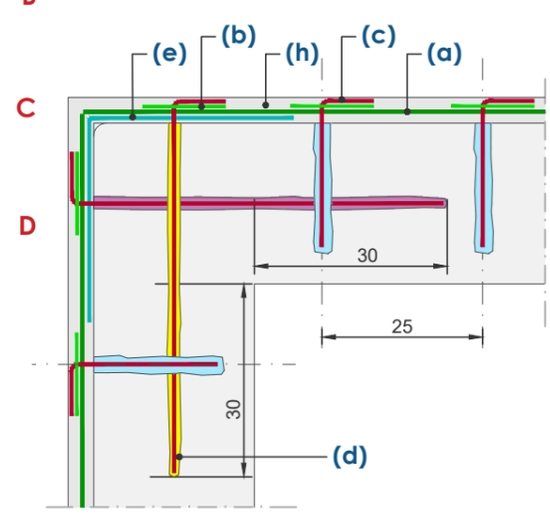
**Solution B** - Connection with stainless steel bars



### PARTICULAR DETAIL OF MASONRY MALE CONNECTIONS - scale 1:10

**Solution A**  
Connection with GFRP bars

**Solution B**  
Connection with stainless steel bars



### IDENTIFICATION OF CRM MATERIALS

- (a) **FBMESH** (Performed GFRP mesh)
- (b) **FBFAZ33X33T96AR** (Performed GFRP distribution pad)
- (c) **FBCONL** (Performed GFRP "L" shaped connector)
- (d) **INTEGRA FIXA VINYL 15** (Two-component chemical anchor)
- (e) **FBANG** (Preformed GFRP right-angle element)
- (f) **FB-TUP10-VARIA/2A** (Fiberglass composite reinforced bar)
- (g) **FB-HBAR10** (Austenitic stainless steel helical bar)
- (h) **MALTA MATERIA/EPOCA** (Pre-mixed eco-friendly lime-based plaster)

Measurements are expressed in centimeters unless otherwise specified.  
For the connector installation diagram and material table, please refer to table CRM10.

