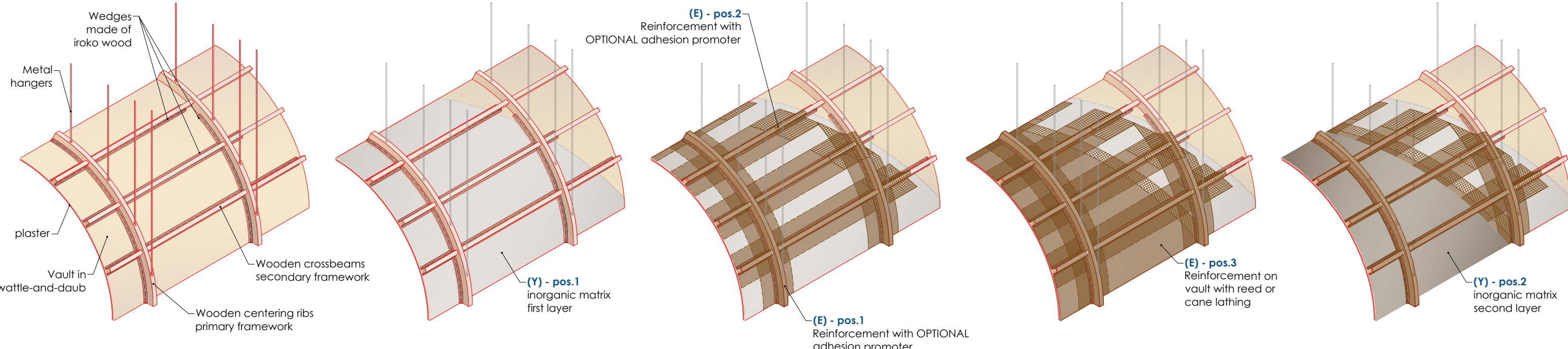




LAYOUT DIAGRAM OF THE REINFORCEMENT ON THE TOP FACE



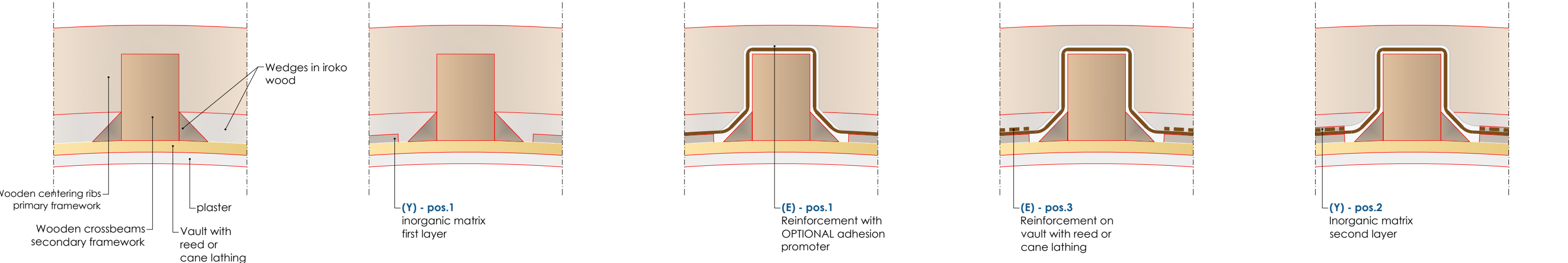
PHASE 1: Installation of wooden wedges

PHASE 2: Application of the first layer of inorganic matrix

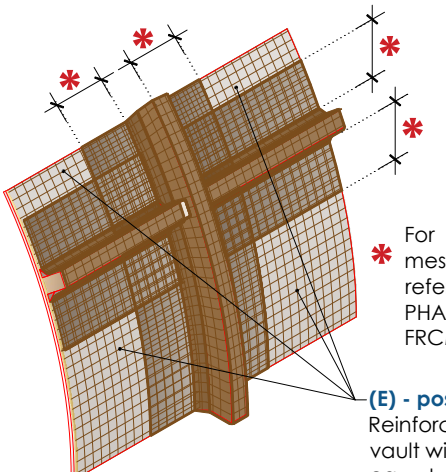
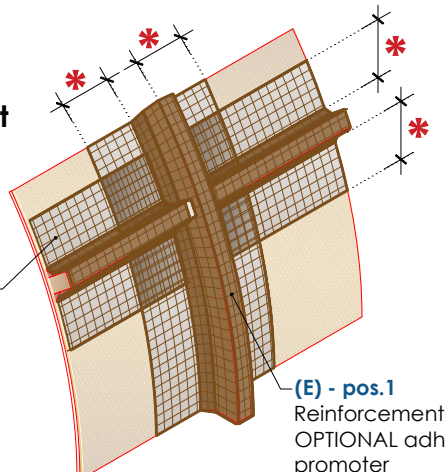
PHASE 3A: Placement of reinforcement on wooden centering ribs and crossbeams

PHASE 3B: Placement of reinforcement on the vault with reed or cane lathing

PHASE 4: Application of the second layer of inorganic matrix

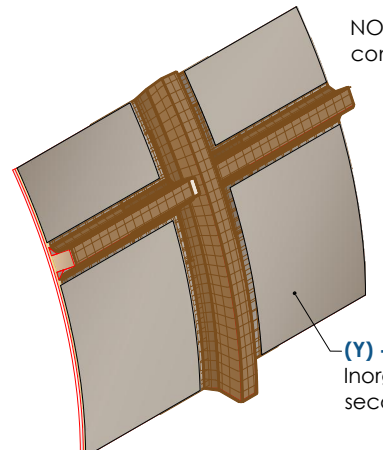


Minimum reinforcement overlap



* For the reinforcement mesh overlap length, refer to the description in PHASE 3B on drawing FRCM 06.a.

(E) - pos.3
Reinforcement on vault with reed or cane lathing



NOTE: The inorganic matrix must not come into contact with the wood

(Y) - pos.2
Inorganic matrix second layer

MATERIAL IDENTIFICATION – C-MATRIX System

- (Y) INORGANIC MATRIX
- (E) REINFORCEMENT
- (X) FB-.... (adhesion promoter)

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

