

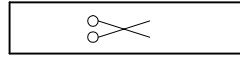
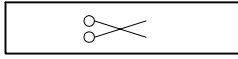
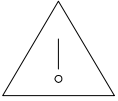
# COSTRUTTIVO ESEMPIO

I contrafforti vanno posizionati a piacimento, eventualmente smussare le pareti del bunker dove necessario al loro posizionamento.

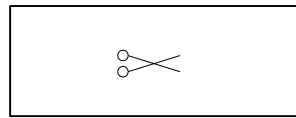
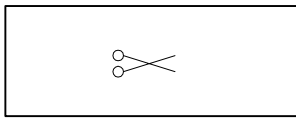
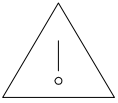
CREDITS: Gibu.Creations



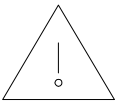
muro interno A



muro esterno A

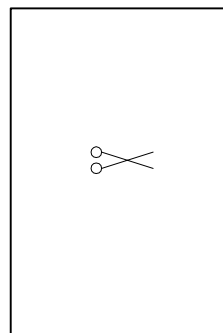
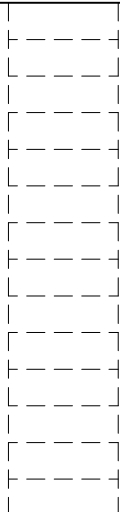
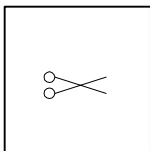
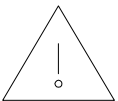


muro interno B

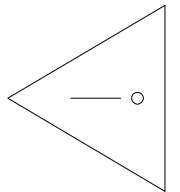


CREDITS: Gibu.Creations

muro esterno B



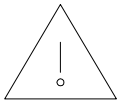
ATTENZIONE: se possibile non usare vinavil per incollare assieme le sezioni di muro interno/esterno e del tetto (la ritrazione della colla farebbe imbarcare le sezioni). Meglio una colla a bassa/nulla ritrazione. In mancanza di alternative, usare vinavil ma utilizzare le adeguate misure per evitare l'imbarcamento in asciugatura (es: pesi).



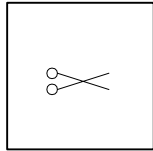
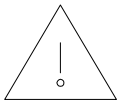
SOVRAPORTA

SOVRAPORTA

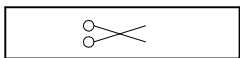
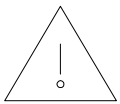
muro interno C



muro esterno C

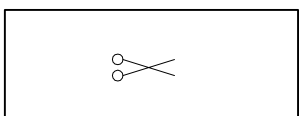
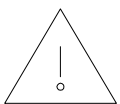


muro interno D

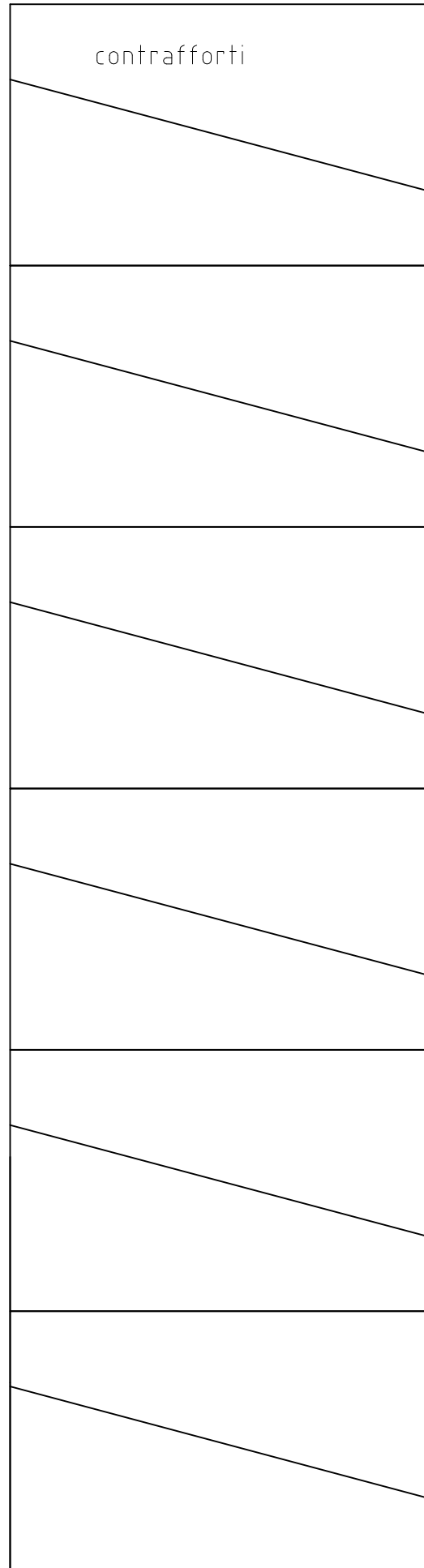


CREDITS: Gibu.Creations

muro esterno D

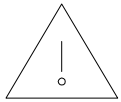


contrafforti



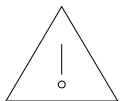
Tetto E1

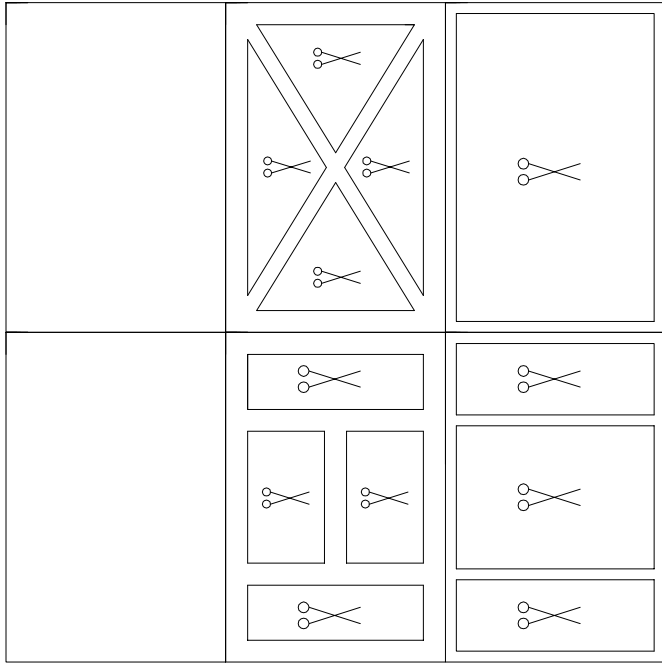
Nota: il tetto può essere reso più spesso aumentando i livelli di foamcore. Inoltre si può smussare a piacimento per dare al bunker un aspetto meno squadrato.



CREDITS: Gibu.Creations

Tetto E2





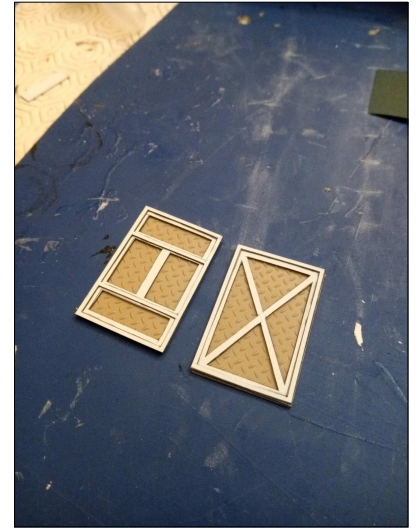
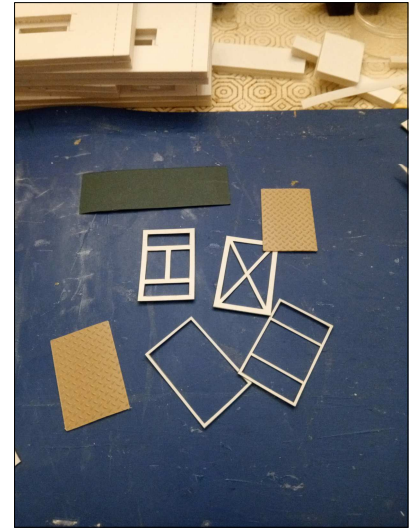
Base

Liv. intermedio

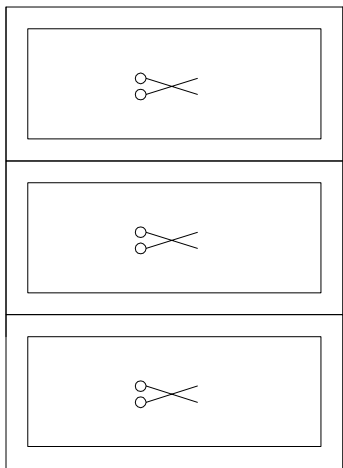
Liv. superiore

Porta (lato esterno)

Porta (lato interno)



Copertura feritoie



CREDITS: Gibu.Creations

