

re-COVERAGE



MATERIALI:

Cartone riciclato - doppia onda
Spessore: 7 mm
Fogli di dimensione variabile con
possibilità di estensione fino a 120 x
119 cm

FUNZIONAMENTO:

I pezzi realizzati hanno lo scopo di
ricreare una copertura funzionale
all'ombreggiamento di tavoli esterni
presso la Facoltà di Architettura di
Roma Tre

COSTI:

I costi per la realizzazione sono nulli
in quanto è stato utilizzato del cartone
riciclato.

TEMPI DI STAMPAGGIO:

4h 15 m

TEMPI DI ASSEMBLAGGIO:

1h 30 m



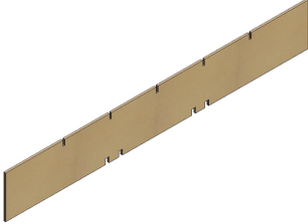
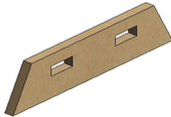
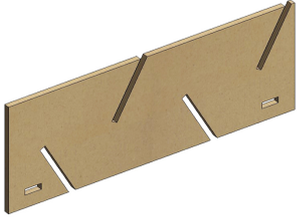
re-COVERAGE

ABACO DEI PEZZI

Tipo	N° pezzi	Modello 2D	Modello 3D
P1_pilastro	16		
P2_pilastro	4		
P3_pilastro	12		
P4_pilastro	8		

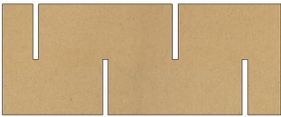
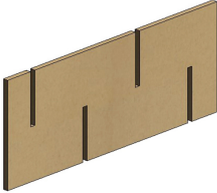
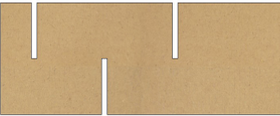
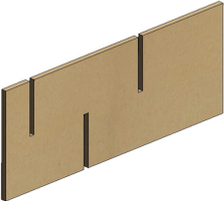
re-COVERAGE

ABACO DEI PEZZI

Tipo	N° pezzi	Modello 2D	Modello 3D
P5_trave	4		
P6_copertura	15		
P7_copertura	15		
P8_copertura	10		

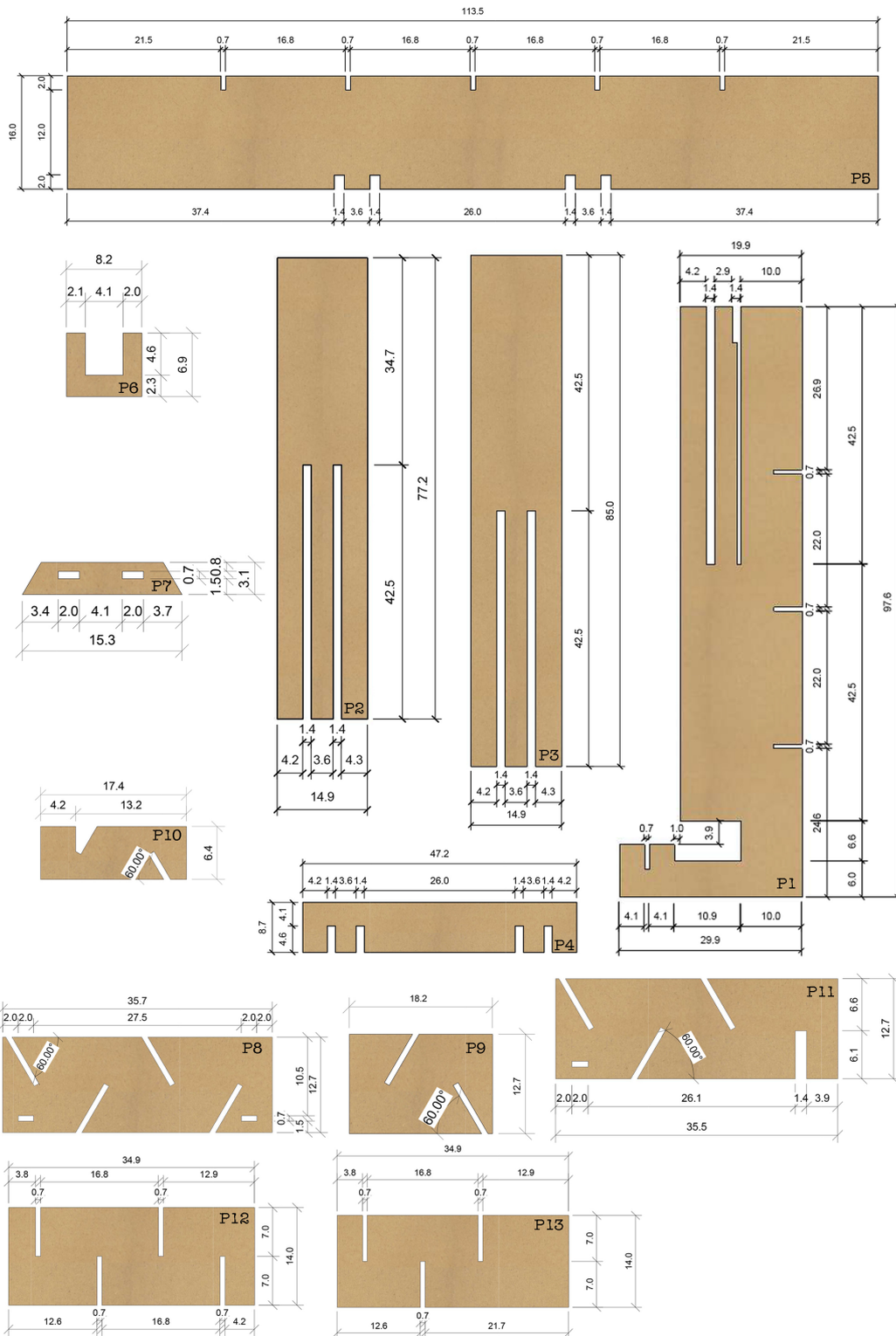
re-COVERAGE

ABACO DEI PEZZI

Tipo	N° pezzi	Modello 2D	Modello 3D
P9_copertura	18		
P10_copertura	24		
P11_copertura	10		
P12_copertura	28		
P13_copertura	14		

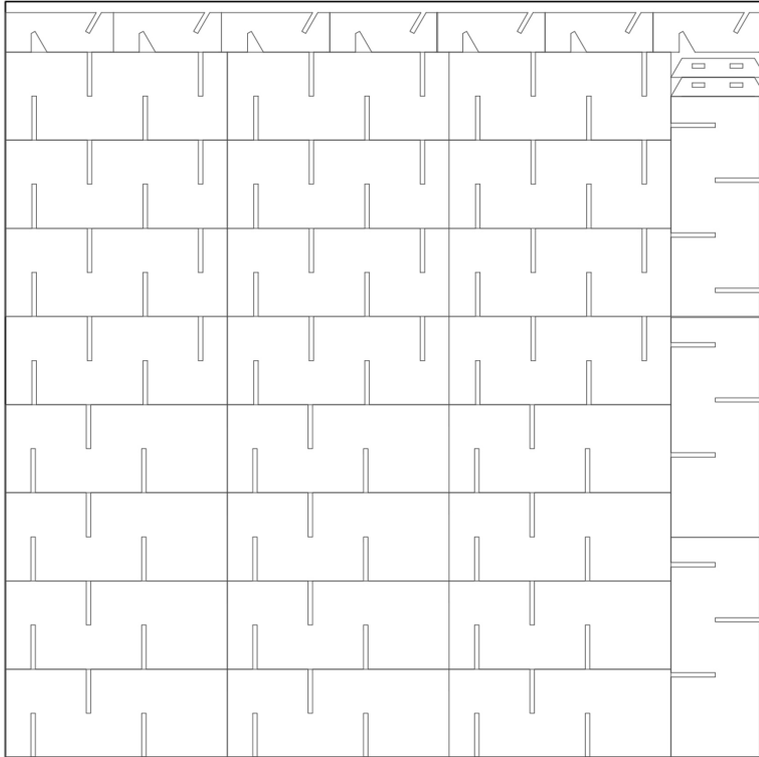
re-COVERAGE

DIMENSIONAMENTO DEI PEZZI

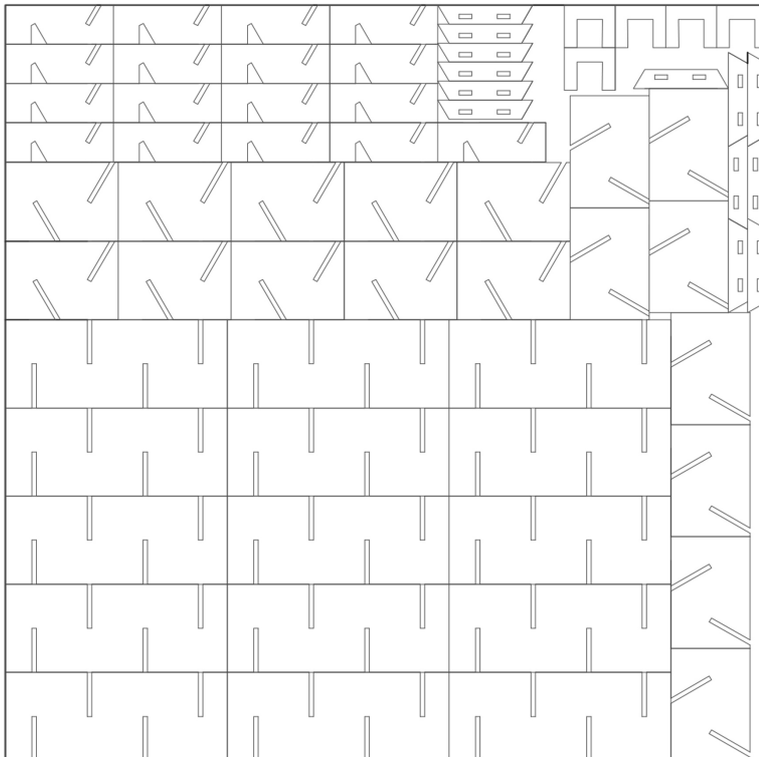


re-COVERAGE

NESTING



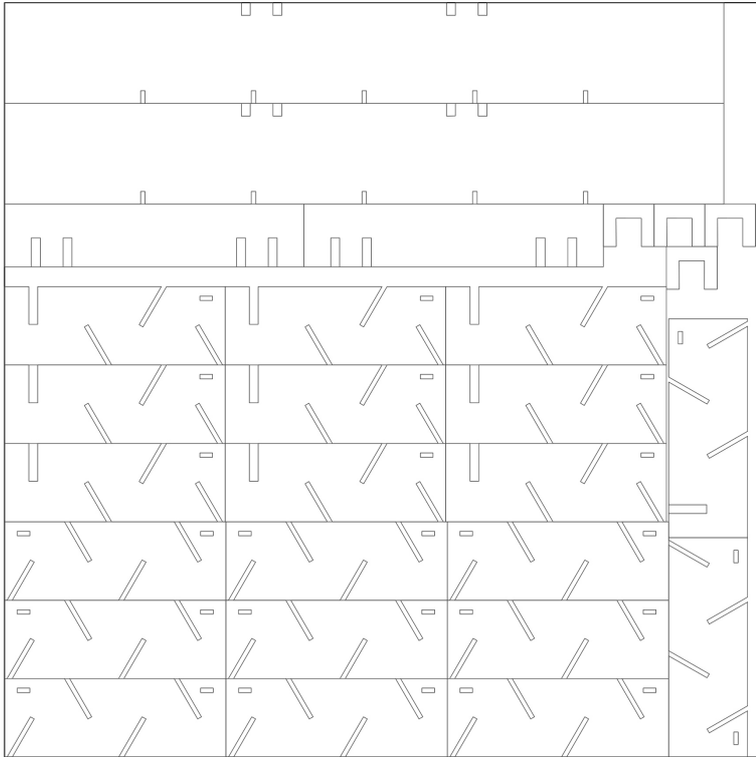
Dim. foglio 120 x 119 cm



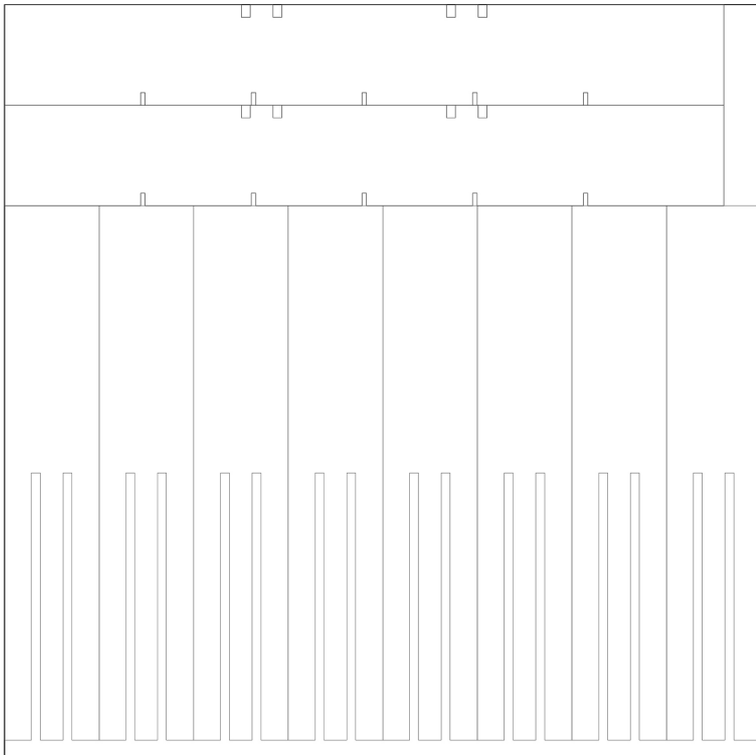
Dim. foglio 120 x 119 cm

re-COVERAGE

NESTING



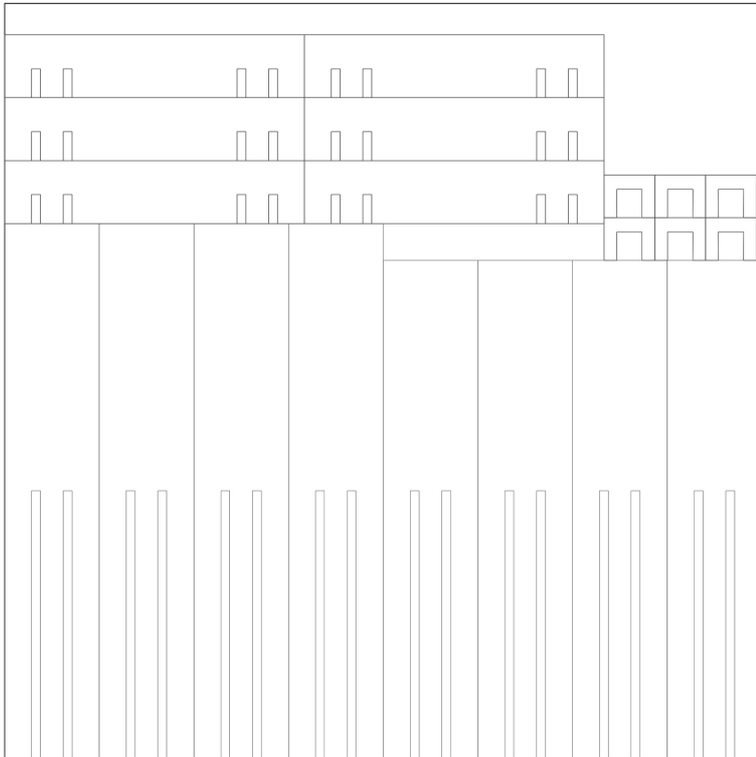
Dim. foglio 120 x 119 cm



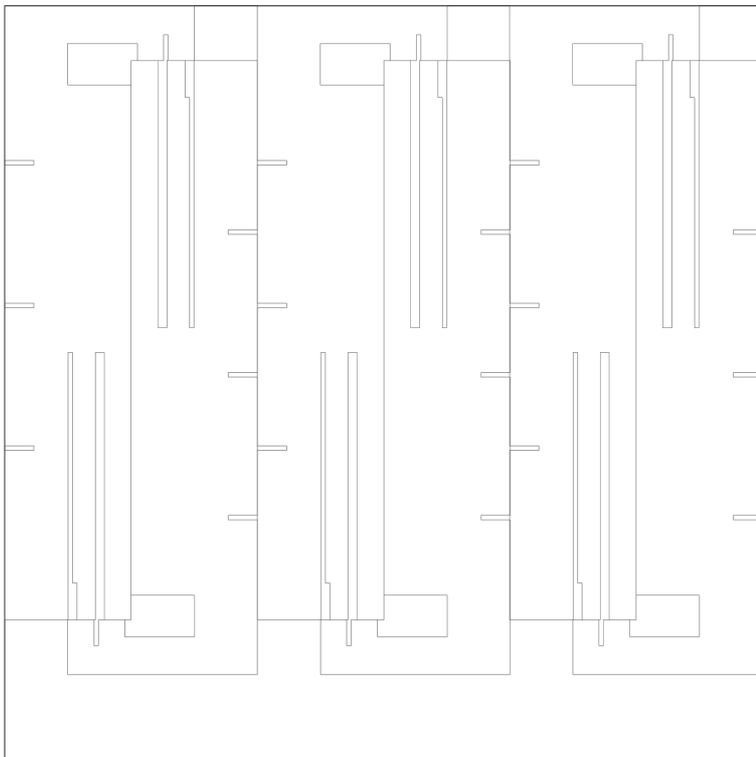
Dim. foglio 120 x 119 cm

re-COVERAGE

NESTING



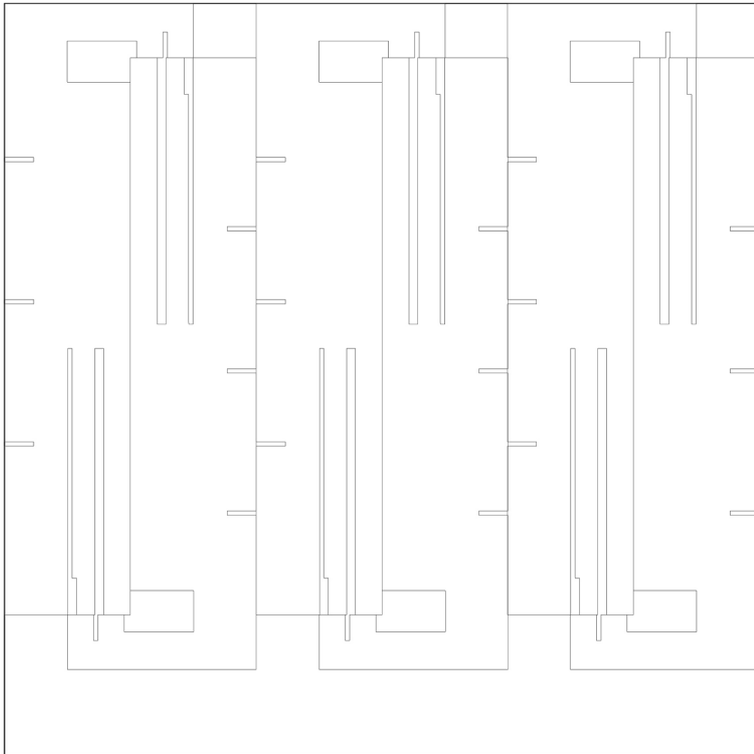
Dim. foglio 120 x 119 cm



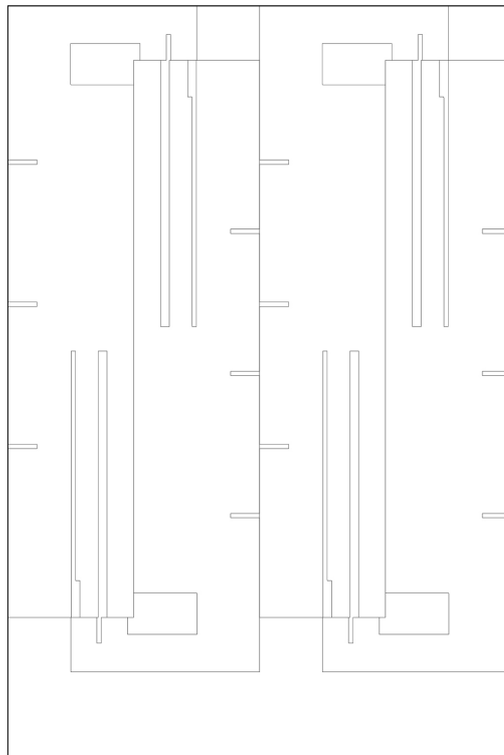
Dim. foglio 120 x 119 cm

re-COVERAGE

NESTING



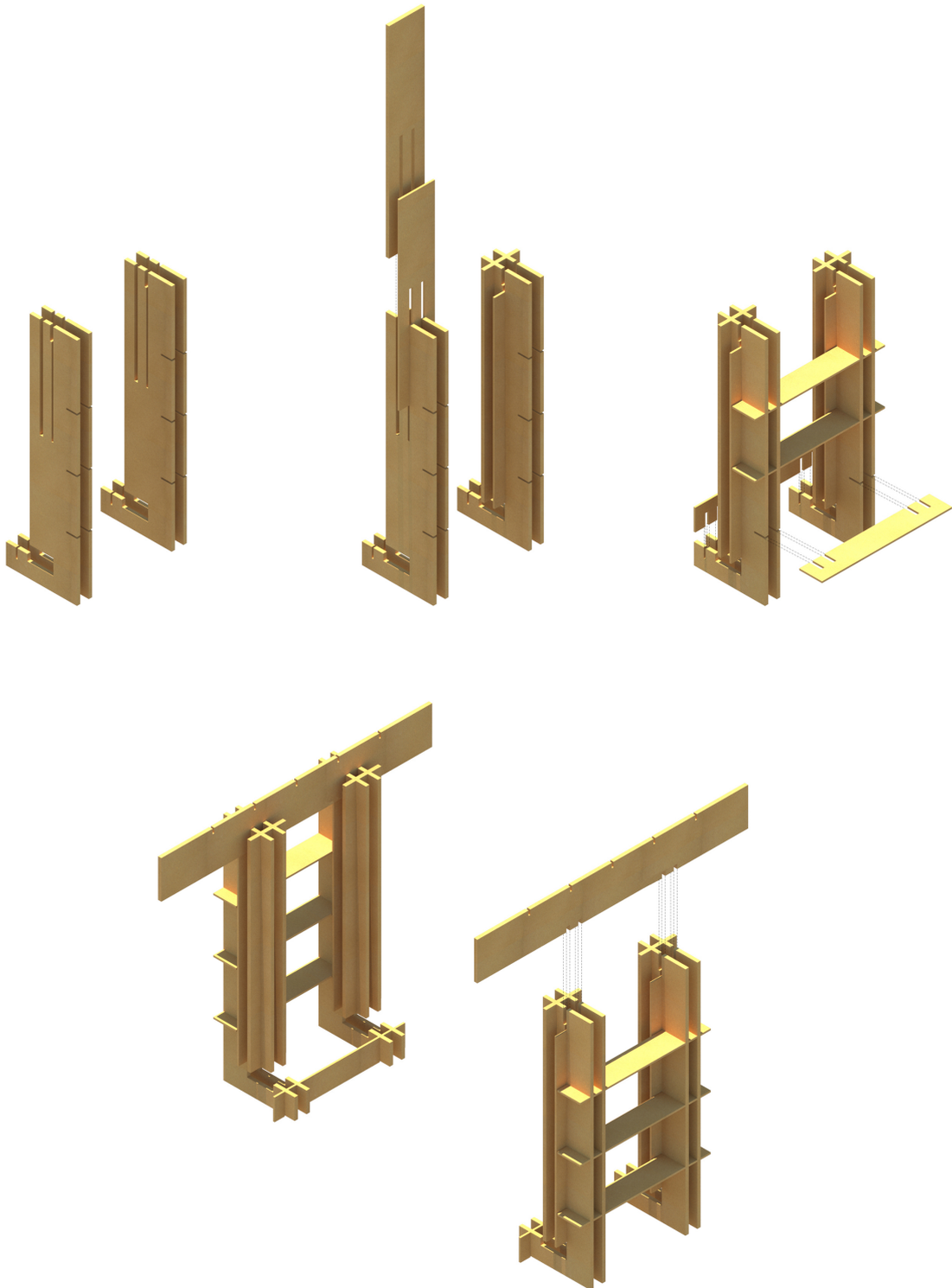
Dim. foglio 120 x 119 cm



Dim. foglio 120 x 80 cm

re-COVERAGE

ASSEMBLAGGIO



re-COVERAGE

ASSEMBLAGGIO

