

## Herold Social Housing

Progetto: Jakob + Macfarlane

Anno: 2003-08

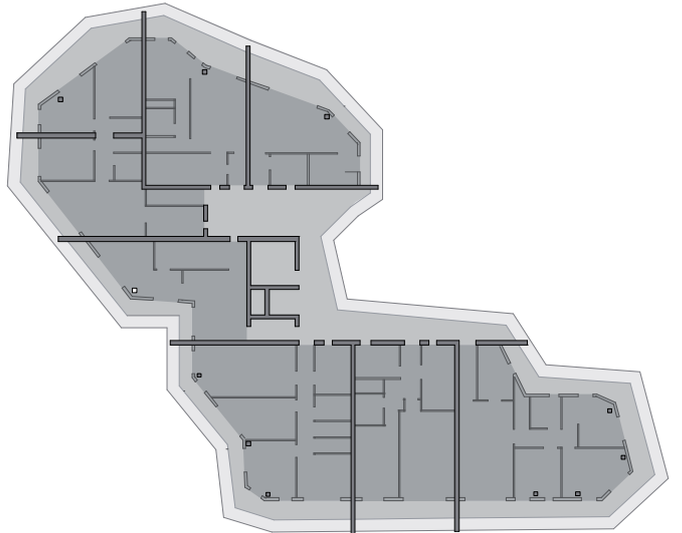
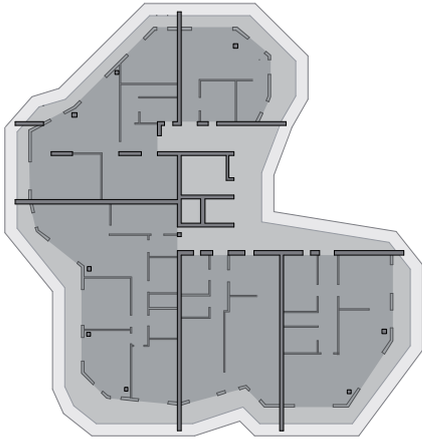
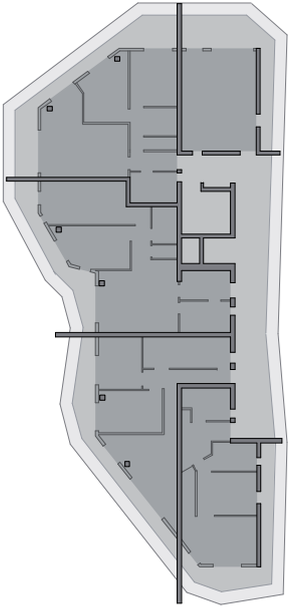
Luogo: Parigi, Francia

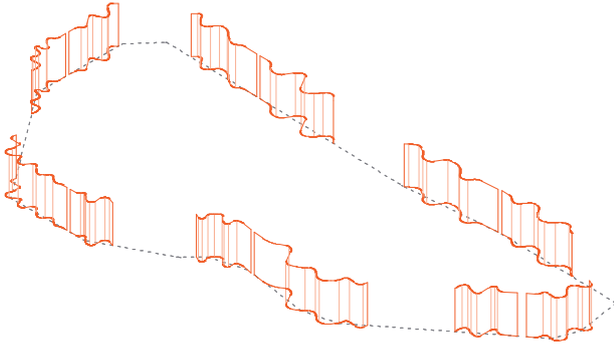
Latitudine: 48° N

Altitudine: 75 m s.l.m.

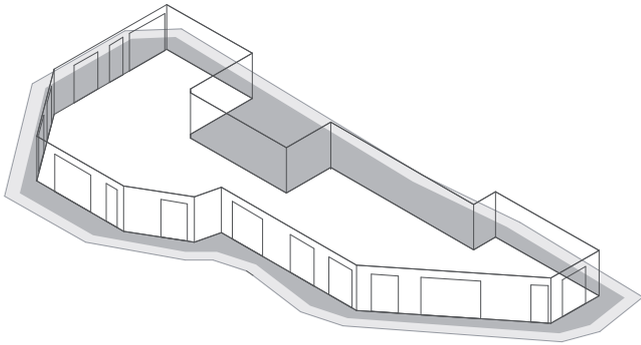
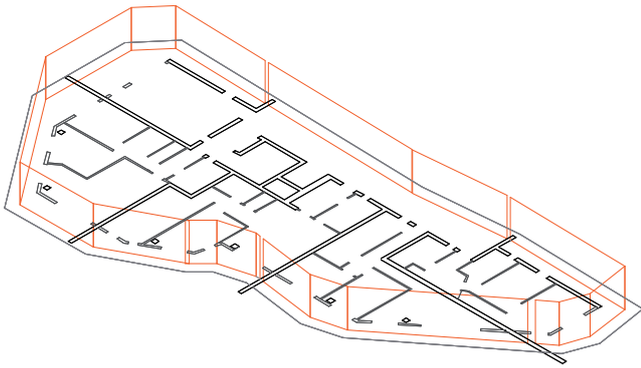
Superficie costruita: 6.600 mq



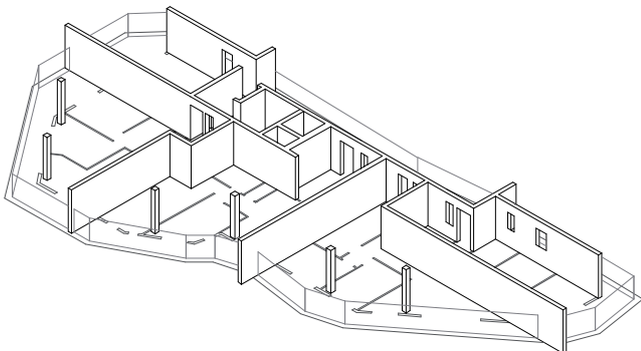




layer 1:  
- tende in PVC



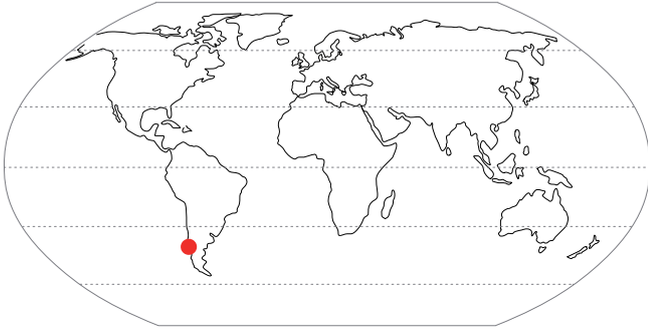
layer 1:  
- vetro  
- pannelli prefabbricati



struttura

## Descrizione

Questo progetto di housing sociale nella periferia parigina prevede cento case distribuite in tre blocchi. Ogni piano ha una forma sempre diversa e gli appartamenti sono circondati da logge riparate da ringhiere metallico e da uno strato di tende avvolgibili in PVC trasparente.



## Wall House

Progetto: FAR Frohn + Rojas

Anno: 2004-06

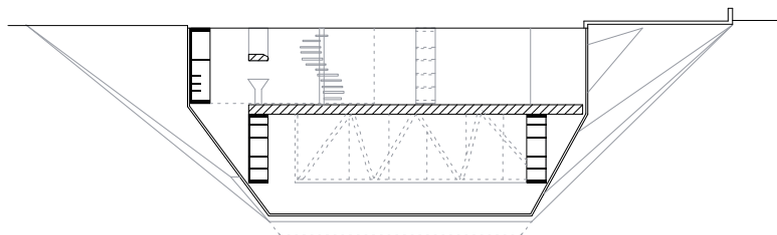
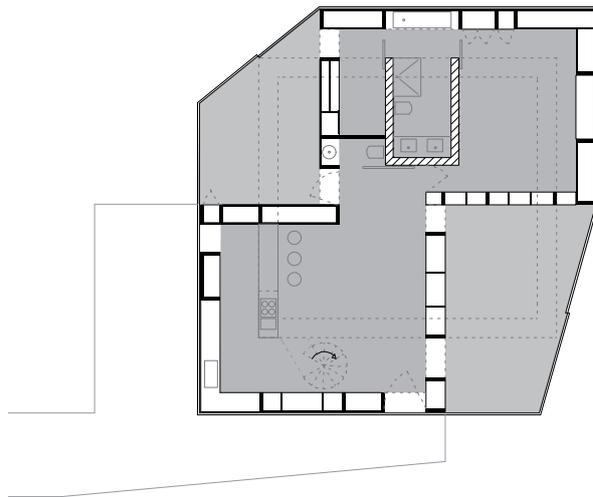
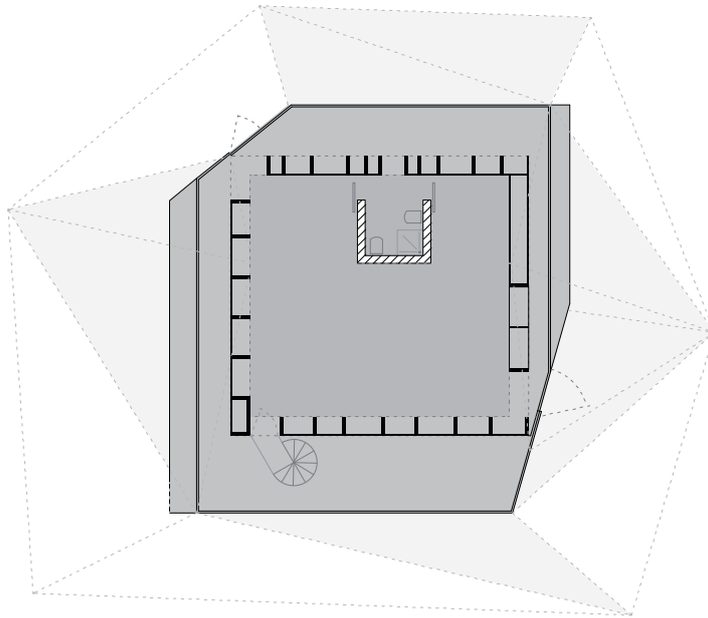
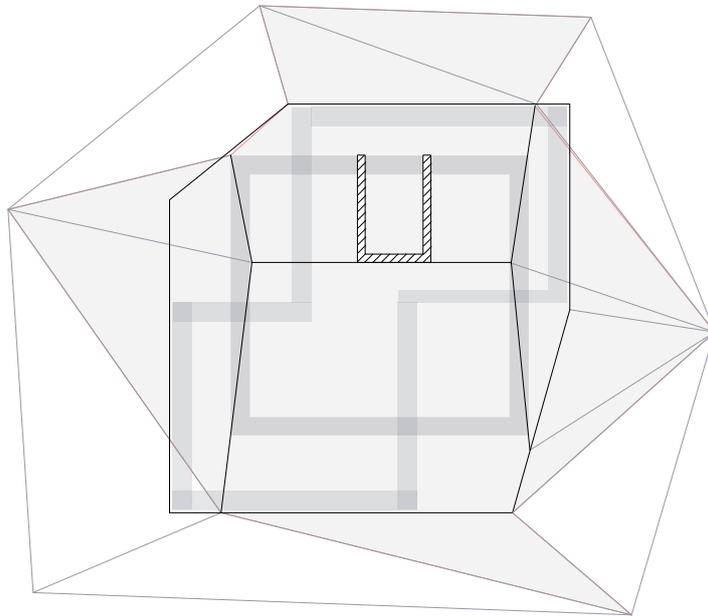
Luogo: Santiago de Chile, Cile

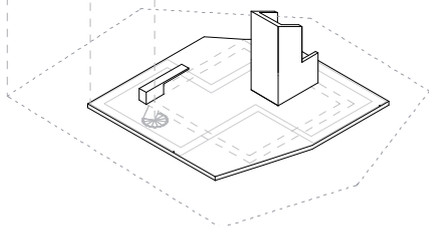
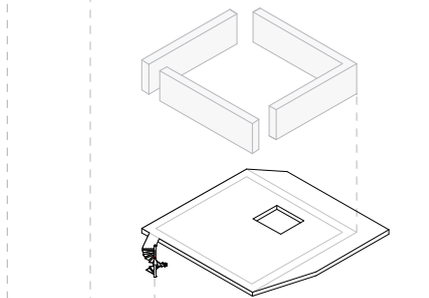
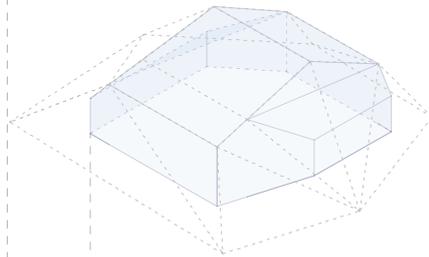
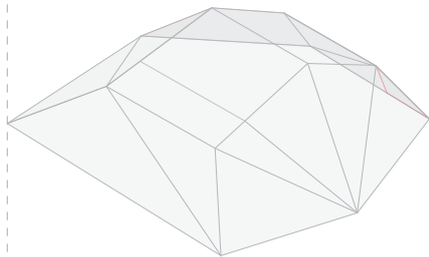
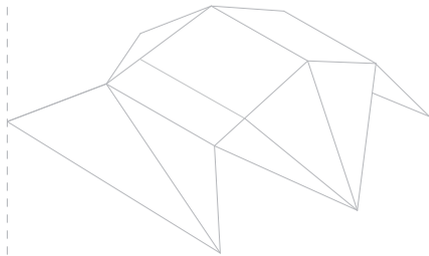
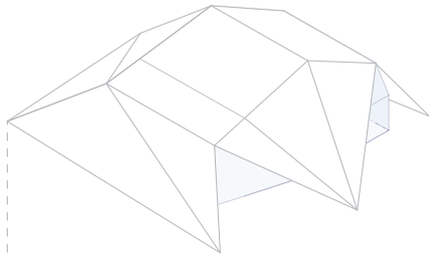
Latitudine: 33° S

Altitudine: 520 m s.l.m.

Superficie costruita: 300 mq ca.







layer 3:  
- polietilene + alluminio



layer 2:  
- policarbonato



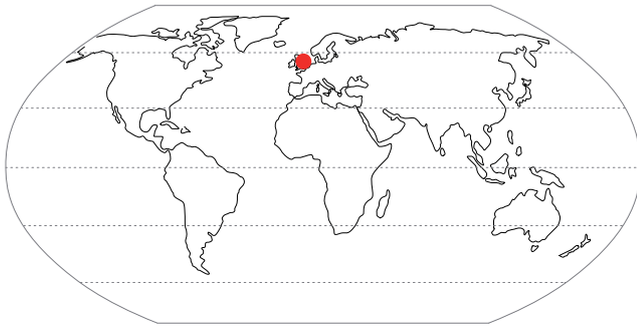
layer 1:  
- legno



basamento

## Descrizione

La wall House, costruita in un sobborgo di Santiago del Cile, è costituita da più layers sovrapposti: un basamento in cemento armato su cui poggia una struttura di scaffali strutturali in legno, contenuti in una struttura isolante in policarbonato avvolta da una membrana in polietilene e alluminio.



## Sliding House

Progetto: dRMM

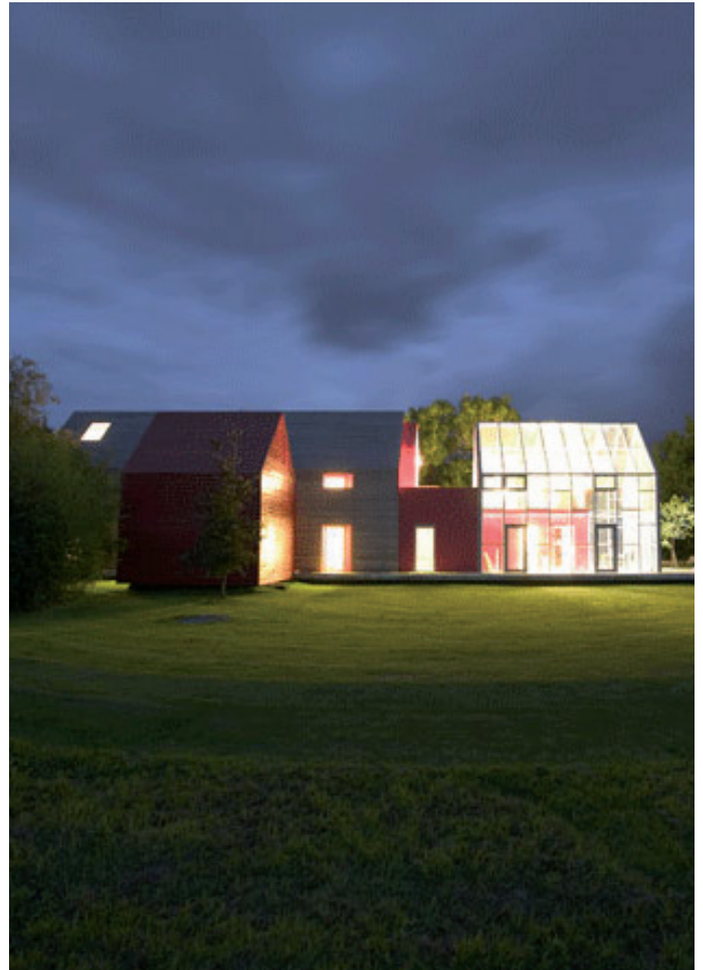
Anno: 2009

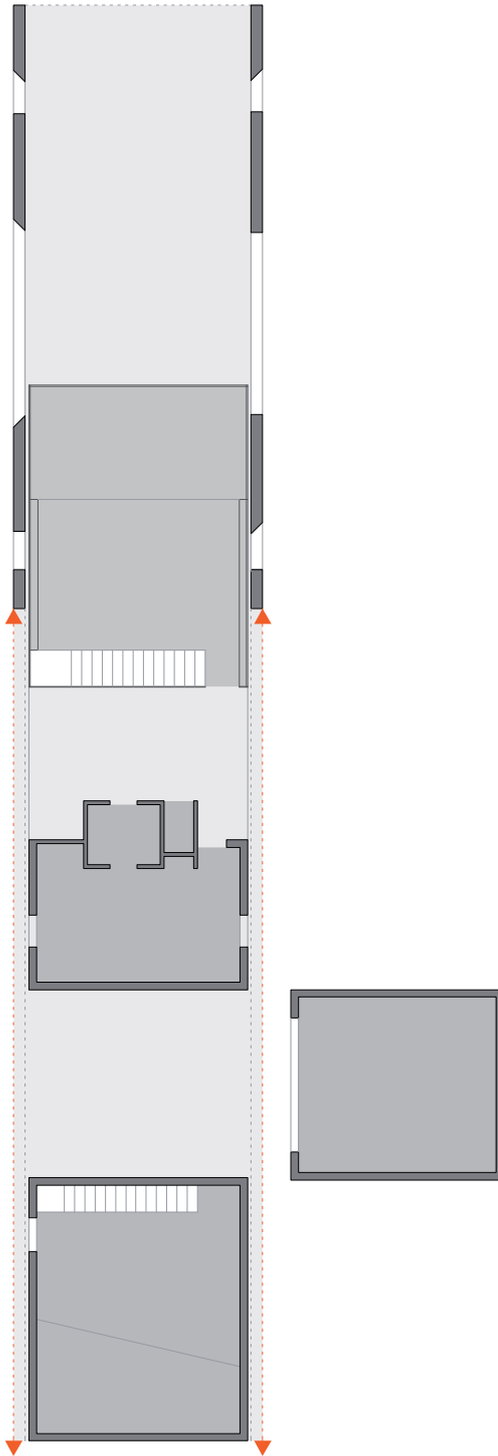
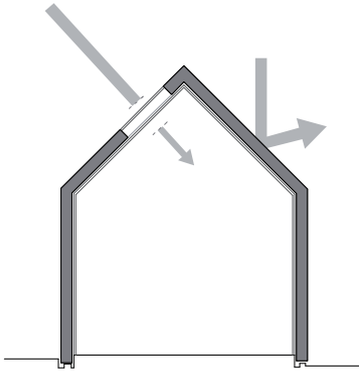
Luogo: Suffolk, Regno Unito

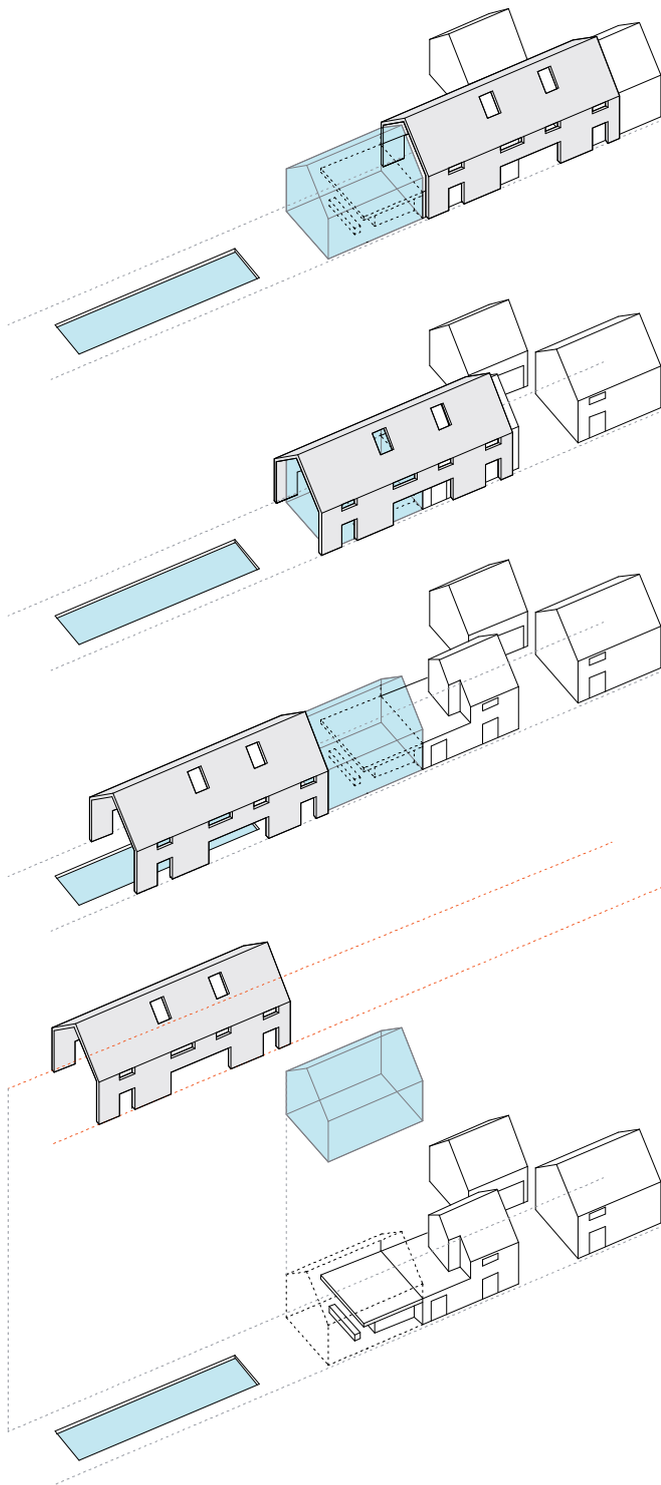
Latitudine: 52° N

Altitudine: 15 m s.l.m.

Superficie costruita: 200 mq ca.







layer 2:  
 - struttura in acciaio  
 - rivestimento ligneo

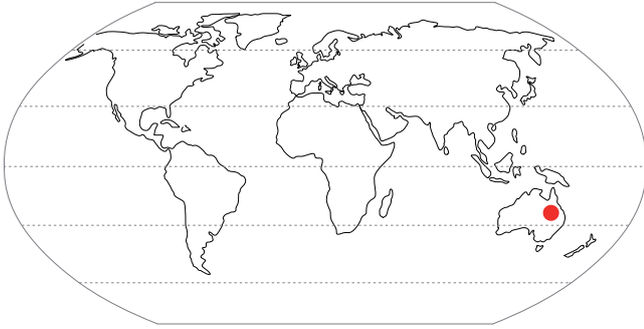


layer 1:  
 - cemento  
 - vetro  
 - rivestimento ligneo



## Descrizione

La Sliding House è costituita da tre volumi pieni e una serra addossata ad uno dei volumi, e da un elemento mobile che può coprire gli spazi aperti tra i volumi o la serra a seconda delle configurazioni, alterando così l'illuminazione, la vista e la privacy dei vari ambienti.



## House in St. Andrew's Beach

Progetto: Sean Godsell Architects

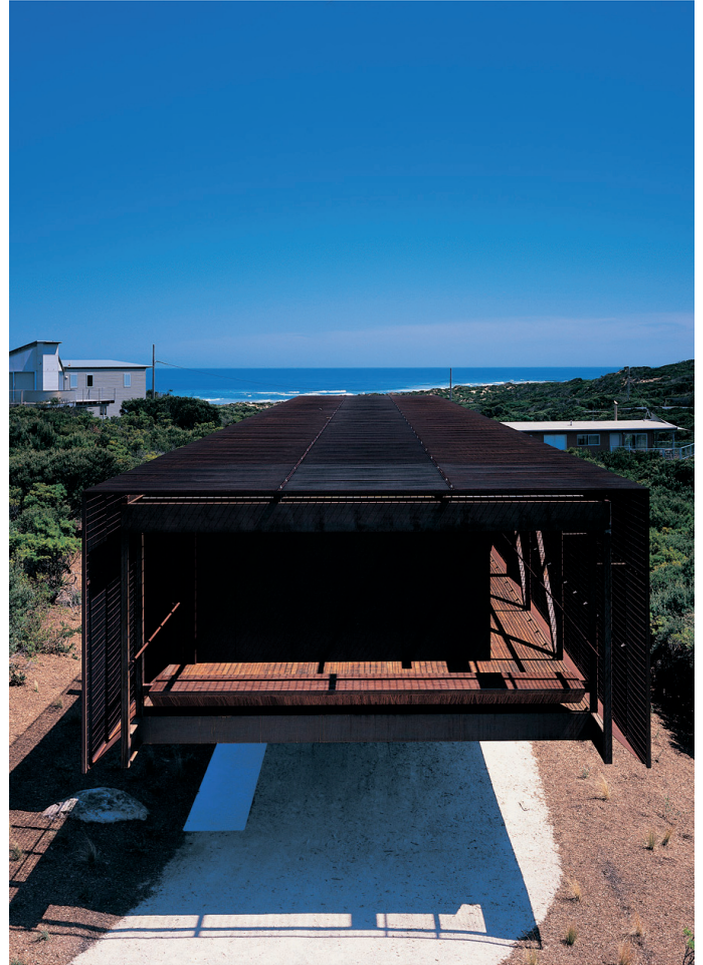
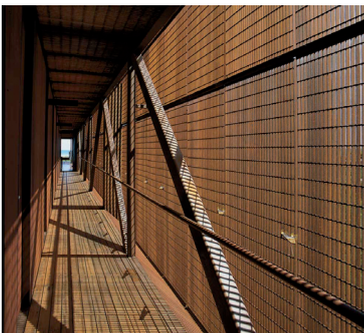
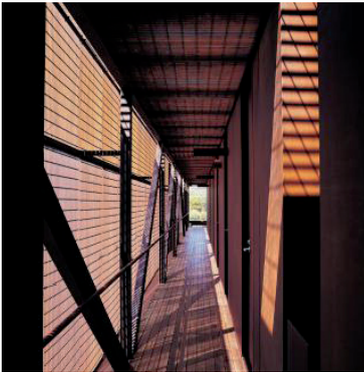
Anno: 2003-05

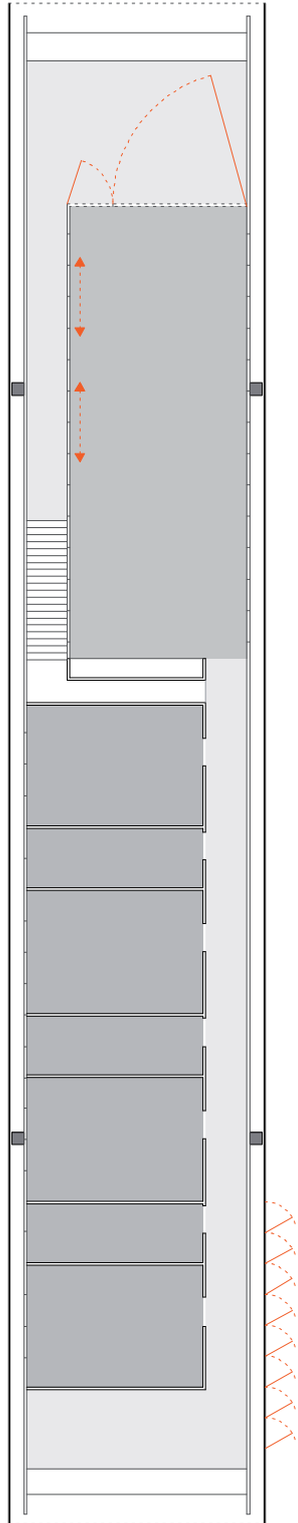
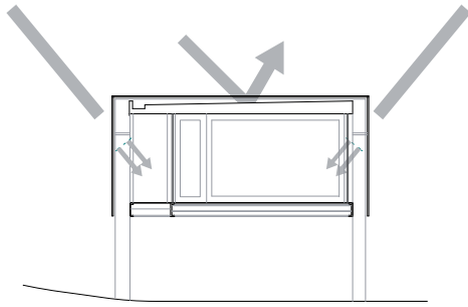
Luogo: Victoria, Australia

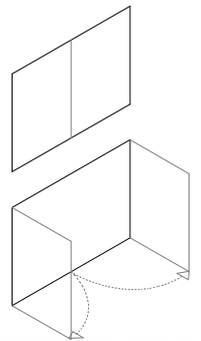
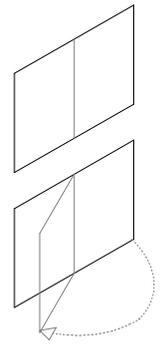
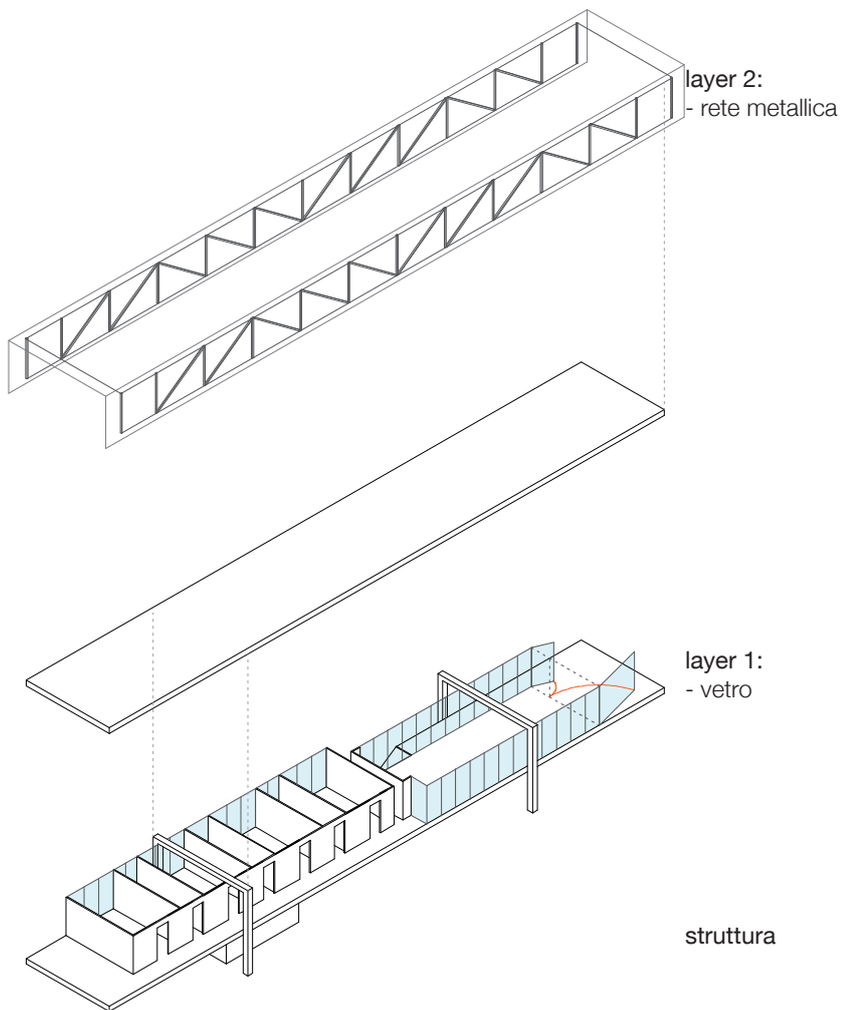
Latitudine: 37° S

Altitudine: 15 m s.l.m.

Superficie costruita: 580 mq ca.







## Descrizione

Questa casa di villeggiatura è costruita su quattro pilastri; a piano terra sono situati un magazzino e un garage, mentre il primo piano, contenuto all'interno di un involucro metallico, è diviso in zona giorno e zona notte e distribuito da un lungo corridoio chiuso solamente dalla rete metallica.