



CASA CONTRADA

A BEAUTIFUL WOODEN HOUSE IN MODENA

[vc_row][vc_column][vc_column_text]Per questa nuova abitazione in corso di realizzazione a Modena, si è deciso di puntare sul sistema **Xlam** per edificare una struttura su una superficie di 300 metri quadrati.

Questa tecnica offre concreti vantaggi che permetteranno alla casa, una volta completata, di essere estremamente **ecosostenibile**, grazie ad un alto **risparmio energetico**, sicura e confortevole.[/vc_column_text][/vc_column][vc_row][vc_column width="1/2"][\[/vc_video\]](https://youtu.be/izFhtZqbsyc) [/vc_column][vc_column width="1/2"][\[/vc_video\]](https://www.youtube.com/watch?v=ykuLGOJnV2E) [/vc_column][vc_row]

PRODUCT SPECIFICATION

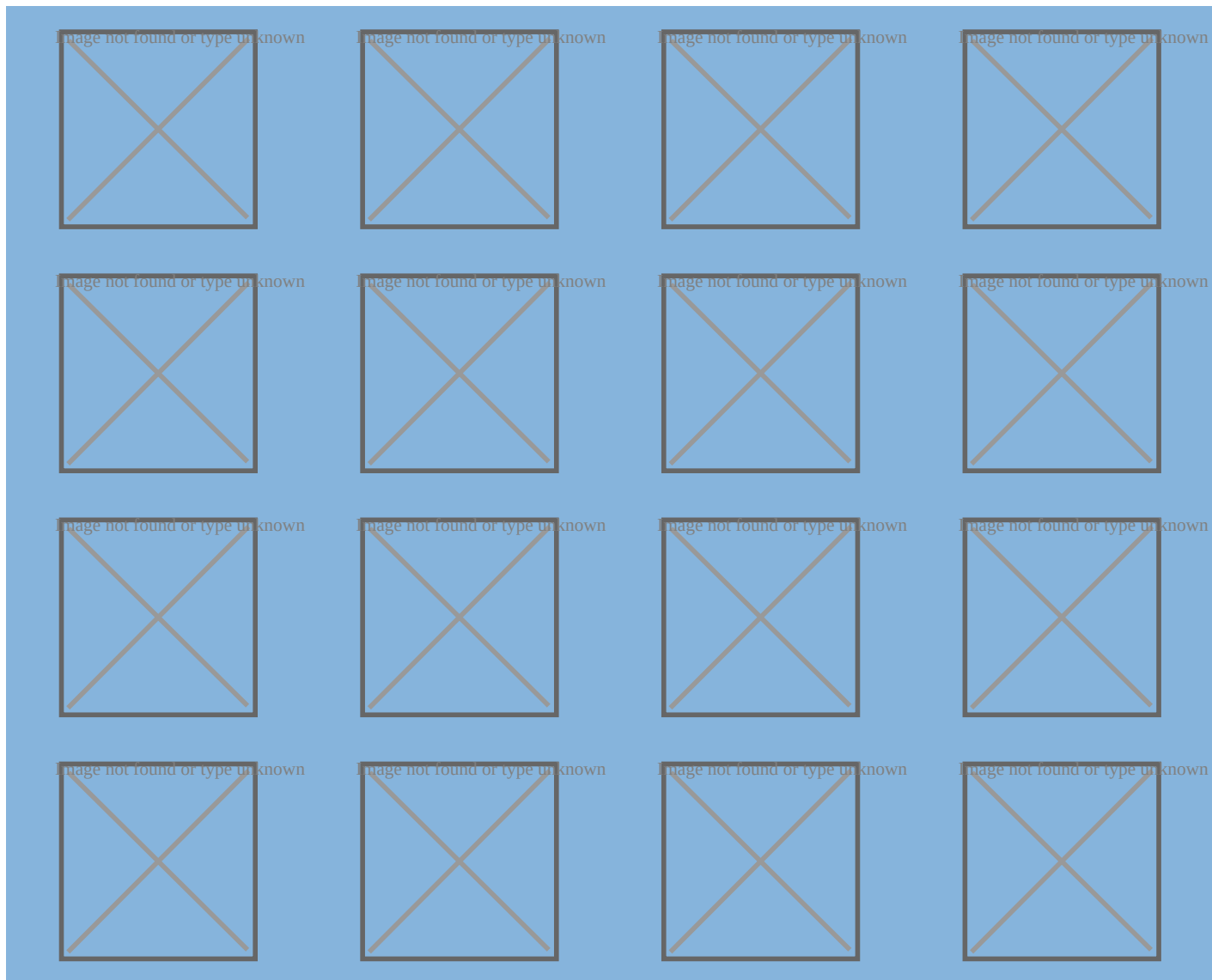
Single-family Residence

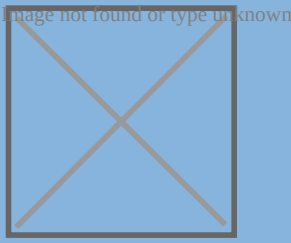
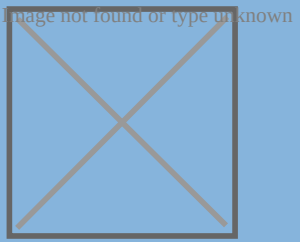
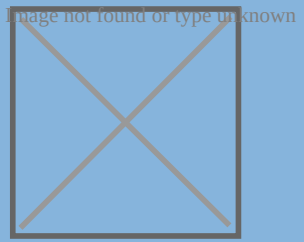
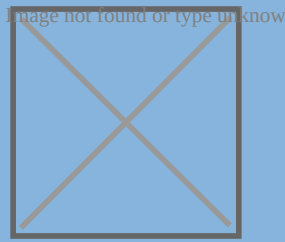
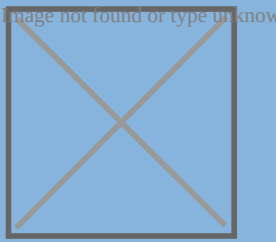
Localization: Modena

Intended use: Detached or Duplex homes

Architectural and structural design:

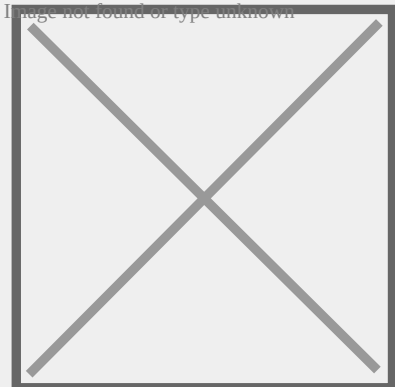
Total area: 297ft





BUILDING SYSTEM

Xlam

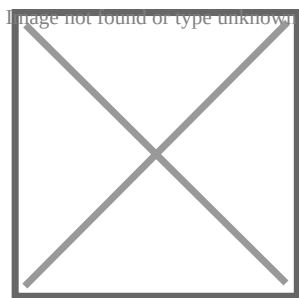


Reasons for choosing the Xlam system

The Xlam system is a technical innovation in the construction of timber homes and buildings. The system's exceptional versatility allows the creation of a wide range of architectural constructions, including multi-storey timber buildings. The system assures optimal thermal insulation and a high level of fire resistance, a fast drying process and exceptional acoustic insulation.

About the Xlam system

The Xlam panel is composed of crossed layers bonded together, making the construction system extremely versatile. Composed of 99.4% timber and 0.6% adhesives, Xlam is considered to be a monolithic material capable of supporting very high loads and withstanding external stresses and seismic activity.



Sede / Headquarter:

Sistem Costruzioni s.r.l.
Via Montegrappa 18 - 20
41014 Solignano di Castelvetro (MO), Italy
Tel. +39 059 797477 - 797591
Fax. +39 059 797646

info@sistem.it
www.sistem.it

Sucursal Cuba

Centro de Negocios Miramar
Calle 3a e/e 76 y 78, Edificio Beijing,
Piso 1, Oficina 133
Ciudad de la Habana, Cuba
Tel. 0053 7 2040823

sistemcuba@enet.cu
www.sistem.it