

ENERGY SAVING  
**NATURAL** BASED MATERIAL



**GATTA PIOTTI**  
SOLUTIONS

ENERGY SAVING  
**NATURAL** BASED MATERIAL



## ■ ECO-FRIENDLY

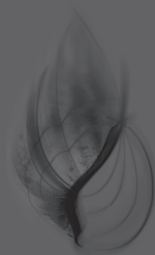
We are constantly seeking new, innovative ways to use natural materials in an international building industry, actively contributing to the world's climate protection.

## ■ COST EFFECTIVE

By finding energy-saving and sustainable resources, we offer the most cost-effective products for our clients.

## ■ DURABILITY AND INNOVATION

We create innovative and technologically advanced solutions to building materials that not only endure a lifetime, but are resistant and durable enough to withstand the tests of a lifetime.



## ■ COMPANY PROFILE

Originating from Northern Italy, the long family histories of both Dr. Eng. Carlo Piotti, and Luca Gatta has given them deep roots in the construction industry particularly in the engineering and trade of wood building materials:

- Gatta Marco s.r.l. - **[www.gattalegno.com](http://www.gattalegno.com)**
- Studio Tecnico Associato Piotti - **[www.studiopiotti.it](http://www.studiopiotti.it)**

Gatta Piotti Solutions srl offers a complete service for your building needs from the design and selection of materials to the production and installation. Managing the technical aspects of the design efforts, Carlo Piotti manages the safety of each structure. Luca Gatta is responsible for all commercial transactions including material selections and creating a broad trade network within the international construction industry. Together, they guarantee the most precise, satisfying process with an exemplary finished structure.





## MISSION

We aim to develop preferential commercial channel between Italy and the United States.

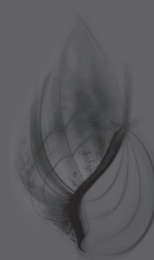
Promoting new ecological building solutions and combining the strengths of both countries, we plan to make the world smaller...**and always greener!**

## PRODUCTS

Our structures are constructed using the most advanced, environmentally friendly technologies.

Assembling structures with X-lam cross-laminated wood panels, we are able to guarantee high thermo-acoustic and structural performance.

This includes being extremely durable particularly in high-risk seismic regions and also in other high-intensity weather conditions such as hurricanes and tornadoes. Thanks to being pre-produced, assembly is extremely simple and efficient.

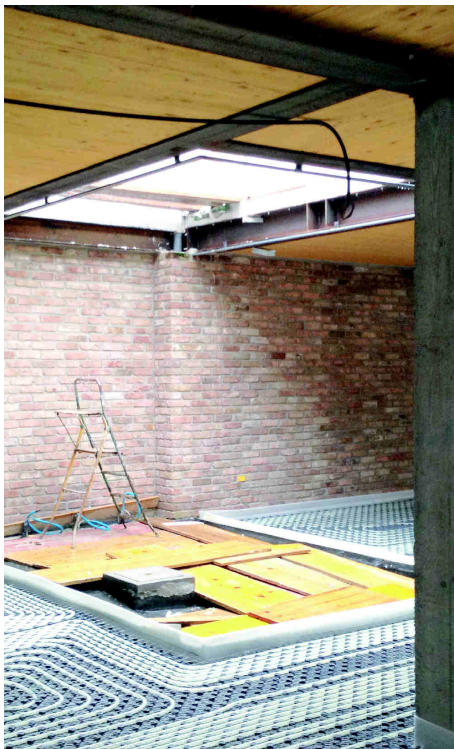
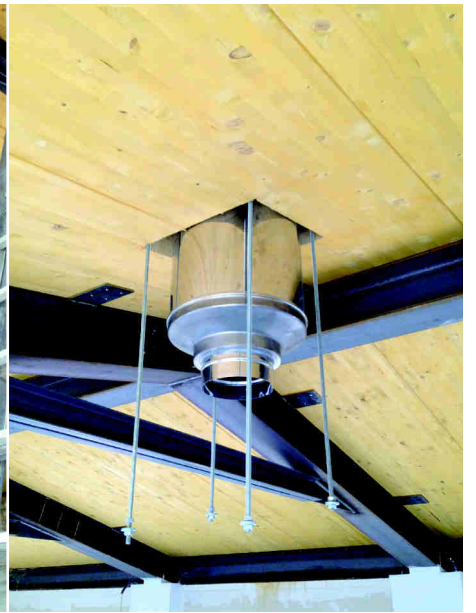


Brescia, Lombardy, Northern Italy\_2013

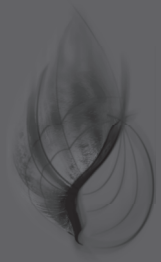
Engineering and Wood Supply



# CASE HISTORY URBAN LOFT







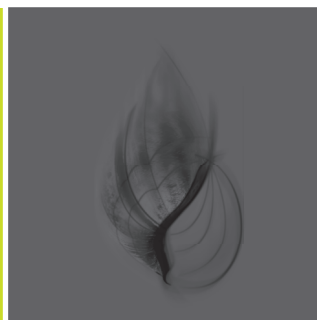
Brescia, Lombardy, Northern Italy\_2014  
**Engineering and Wood Supply**



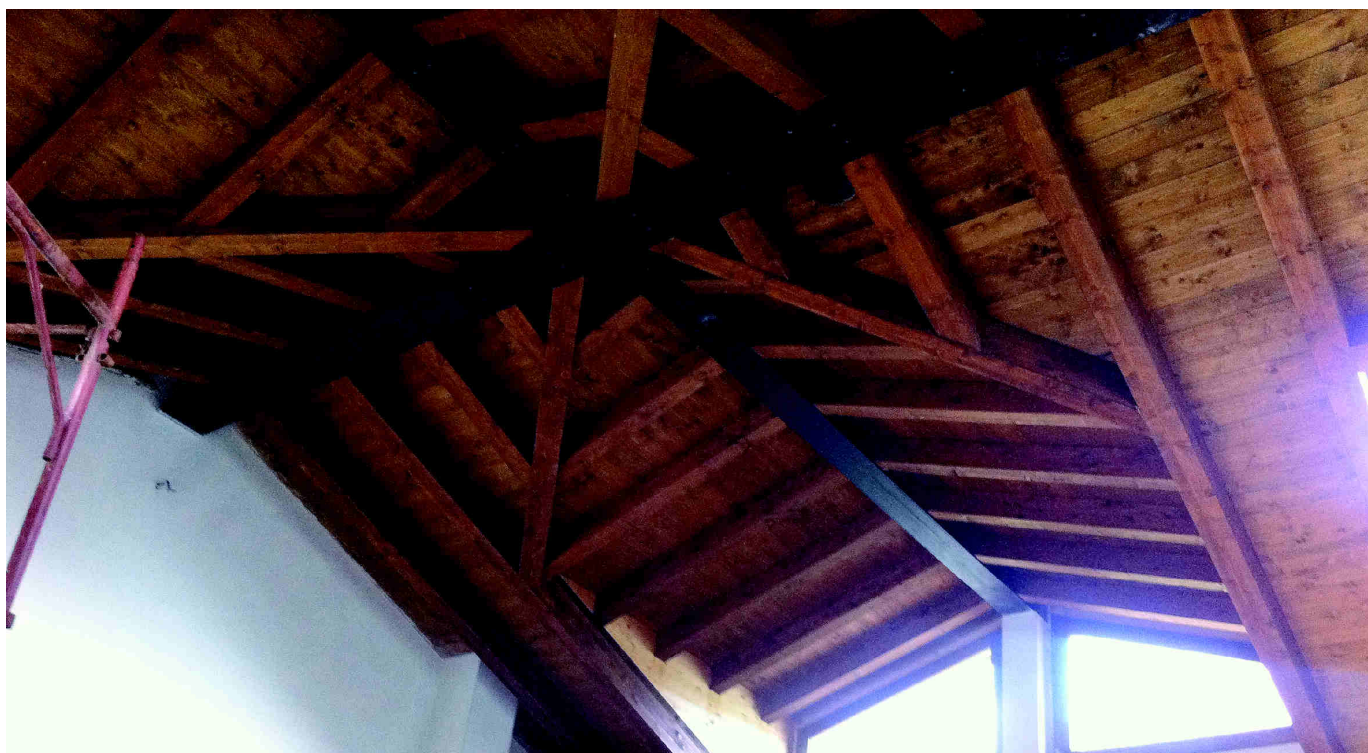
# CASE HISTORY URBAN LOFT



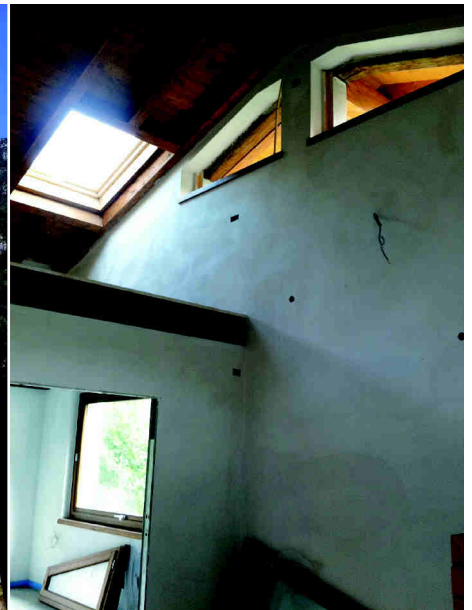




Valtrompia, Lombardy, Northern Italy\_2013  
**Architectural Design, Engineering and Wood Supply**



# CASE HISTORY HOUSE







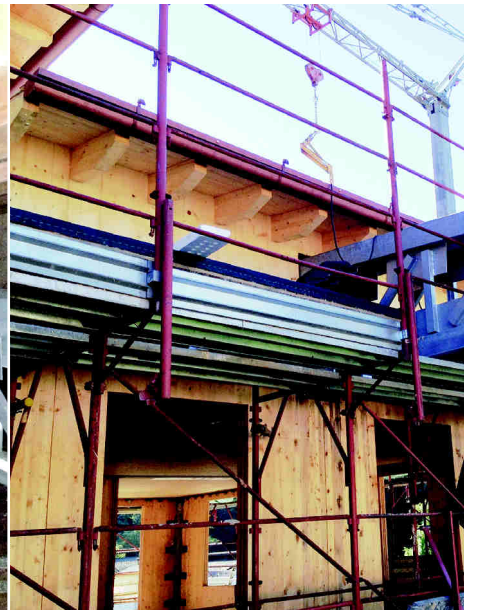
Valtrompia, Lombardy, Northern Italy\_2015

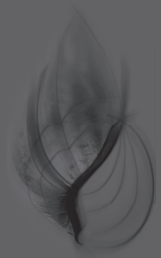
**Architectural Design, Engineering and Wood Supply**





# CASE HISTORY INDUSTRIAL RESIDENTIAL





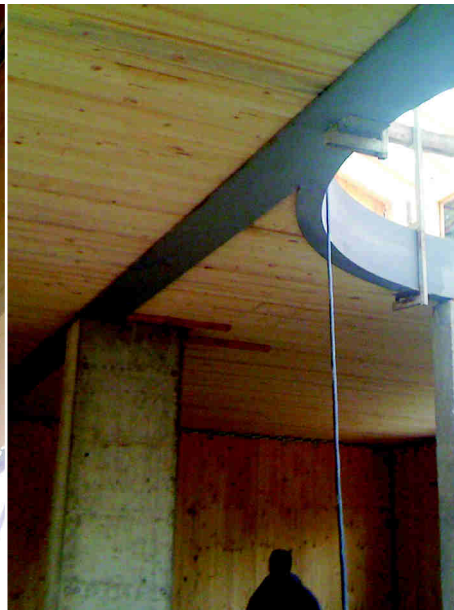
Treviso, Veneto, Northern Italy\_2013

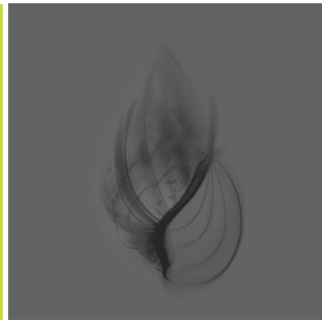
Wood Supply





# CASE HISTORY MANSIONS





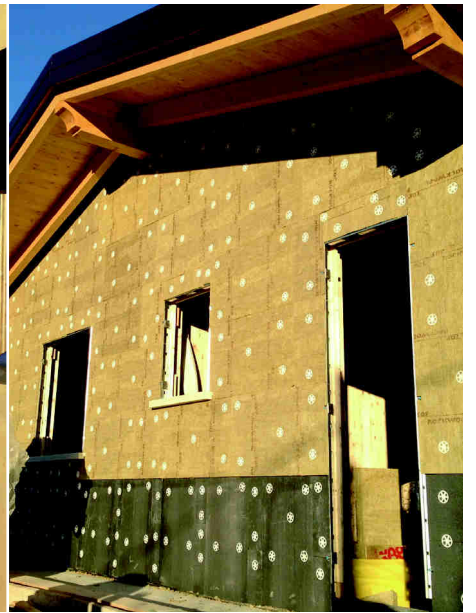
Valtrompia, Lombardy, Northern Italy\_2016

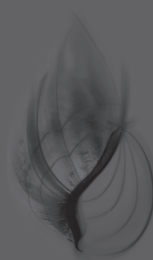
**Architectural Design, Engineering and Wood Supply**





# CASE HISTORY MOUNTAIN LODGE





Turin, Piedmont, Northern Italy\_2014

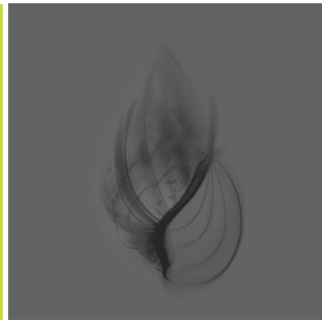
Wood Supply



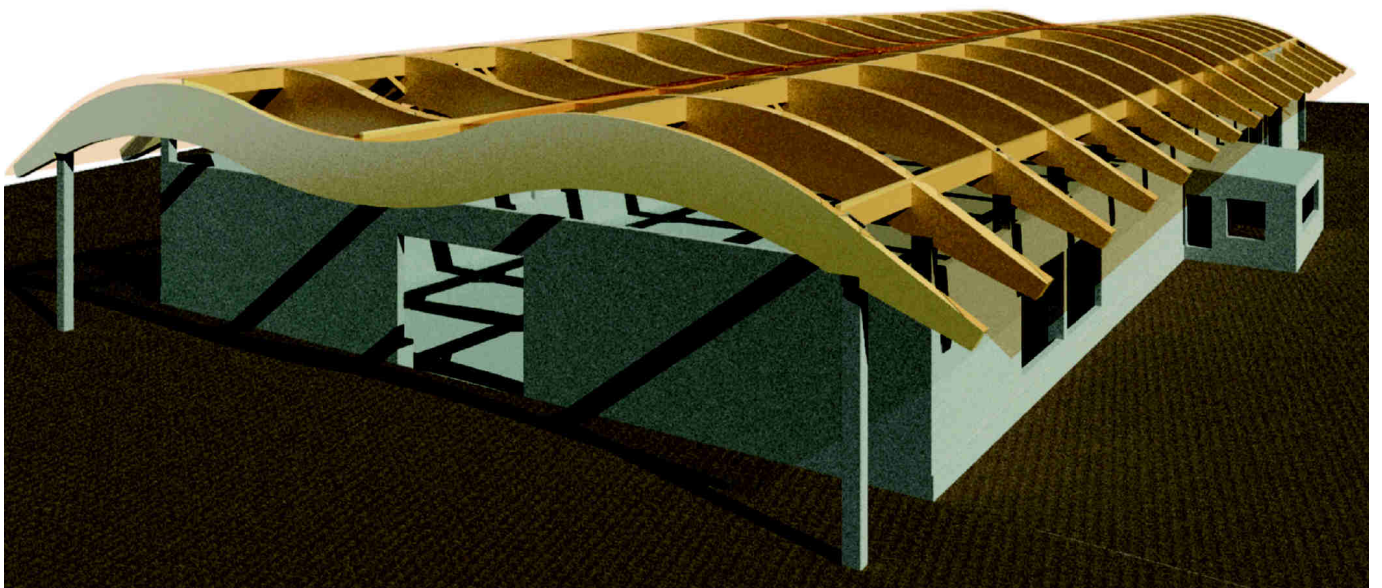


# CASE HISTORY HOSPITAL



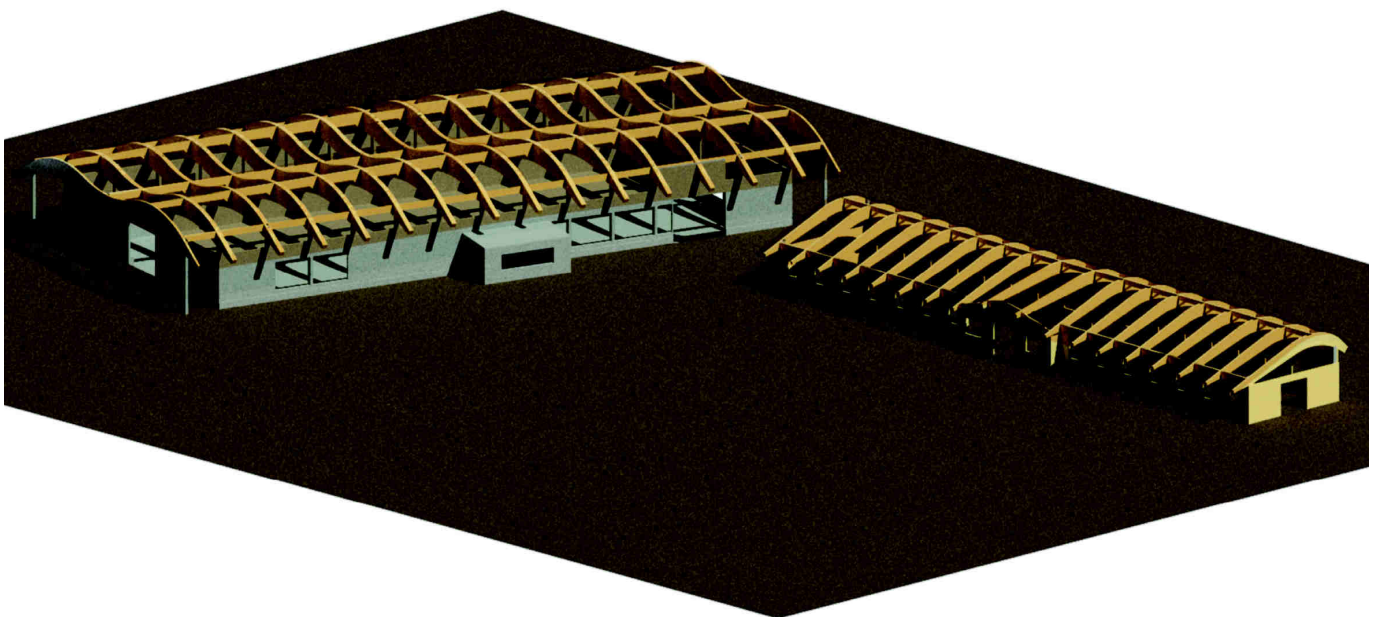
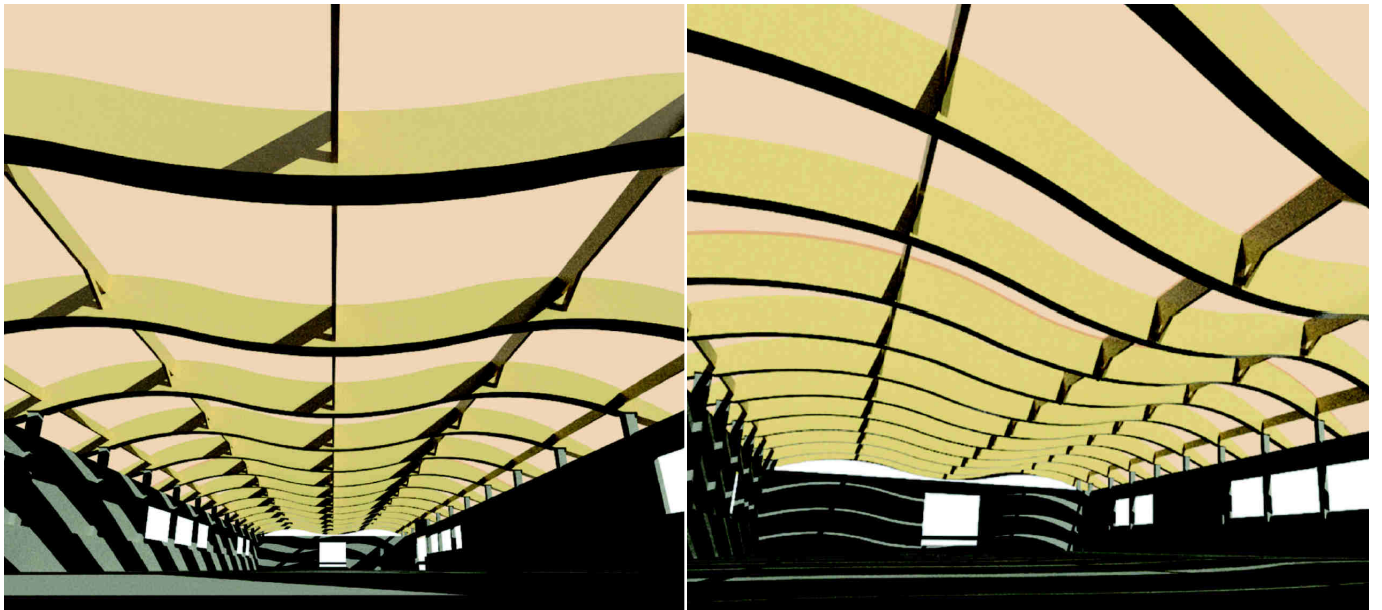


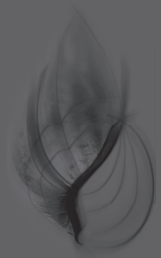
Horse Barn in the Hamptons, New York, US\_2014-15  
**Concept Design and Engineering**



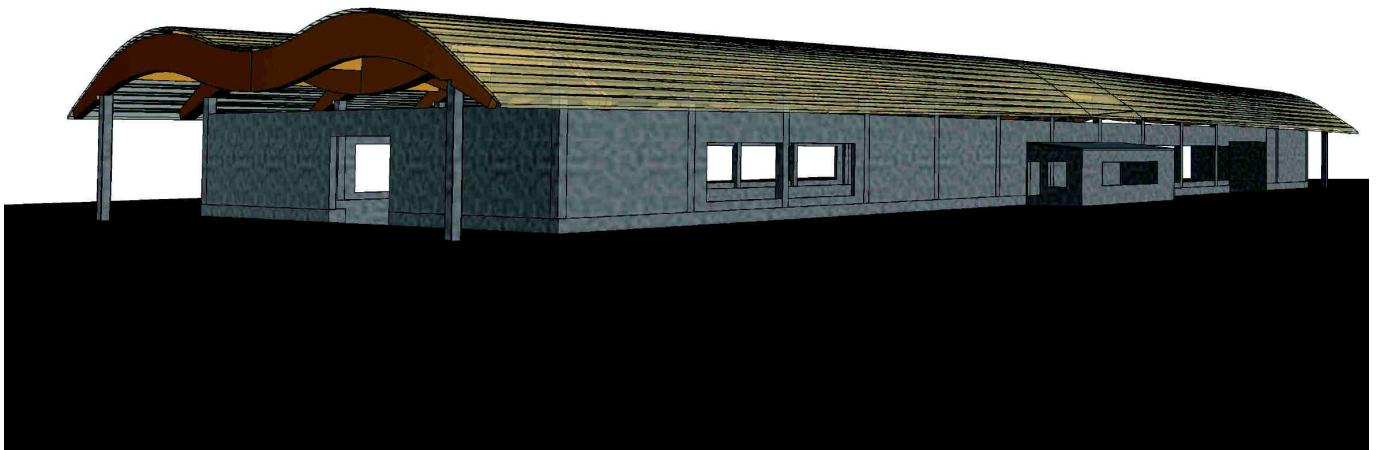
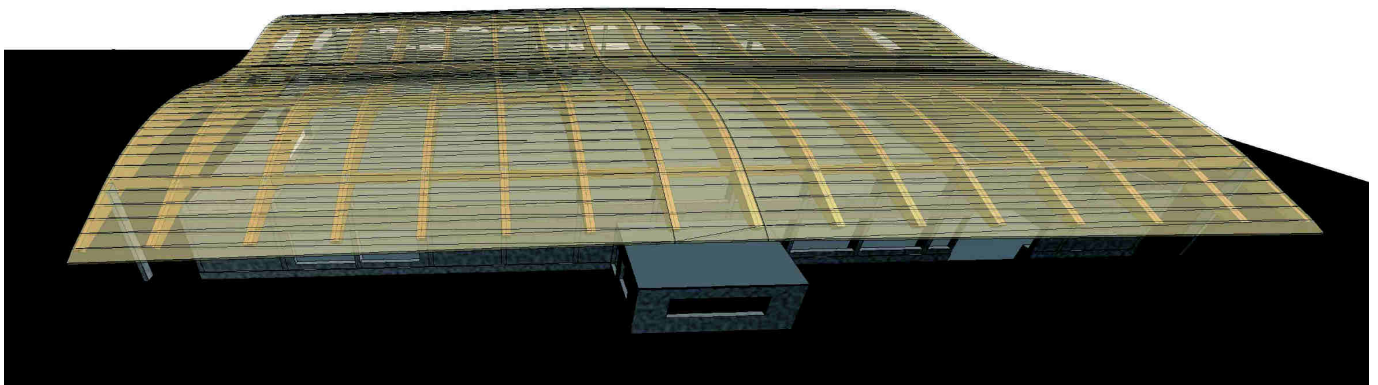


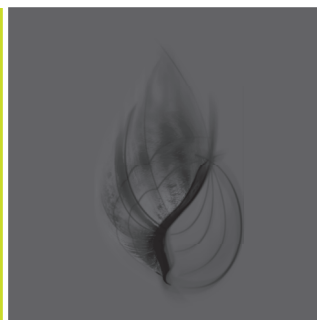
# CASE STUDY CONCEPT PROJECT





Horse Barn in the Hamptons, New York, US\_2014-15  
**Concept Design and Engineering**



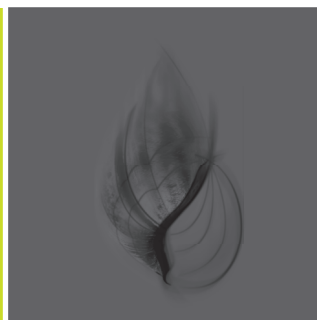


## Mountain Villa - Type A\_Coming Up in 2018

**Design and Engineering**

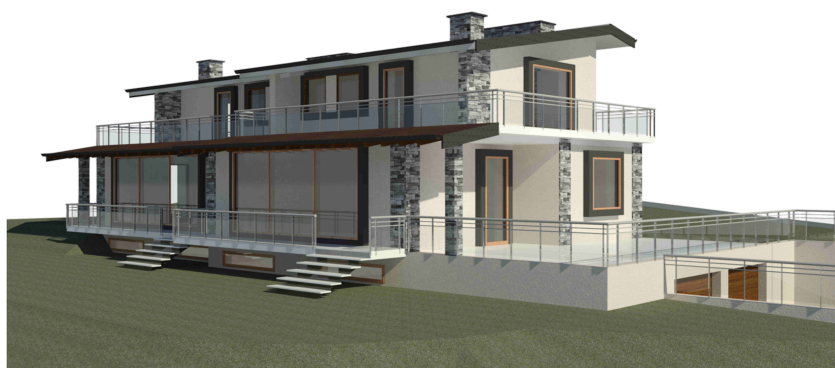


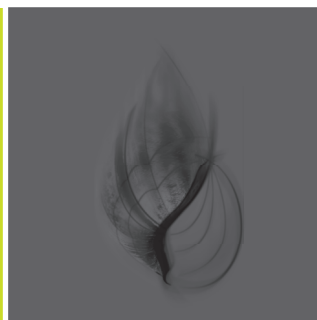




## Mountain Villa - Type B\_Coming Up in 2018

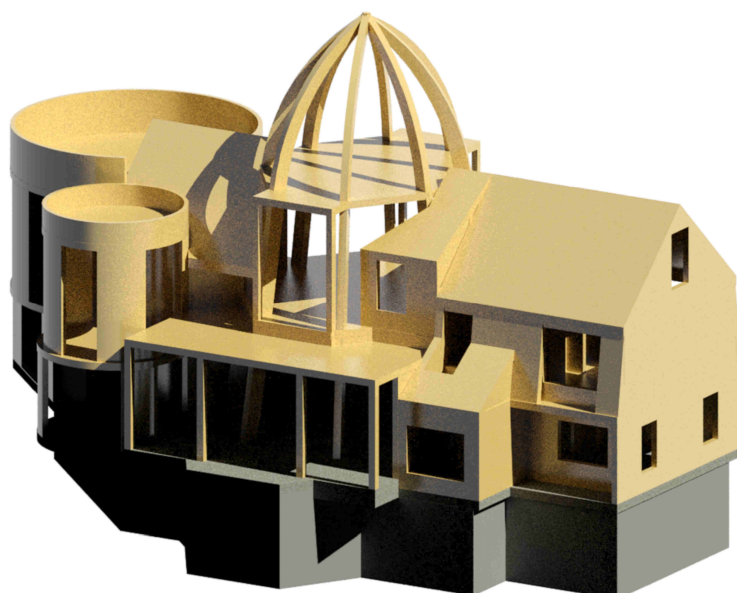
**Design and Engineering**

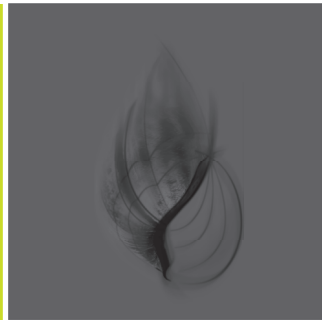




Montauk Villa - The Hamptons, New York, U.S.A.

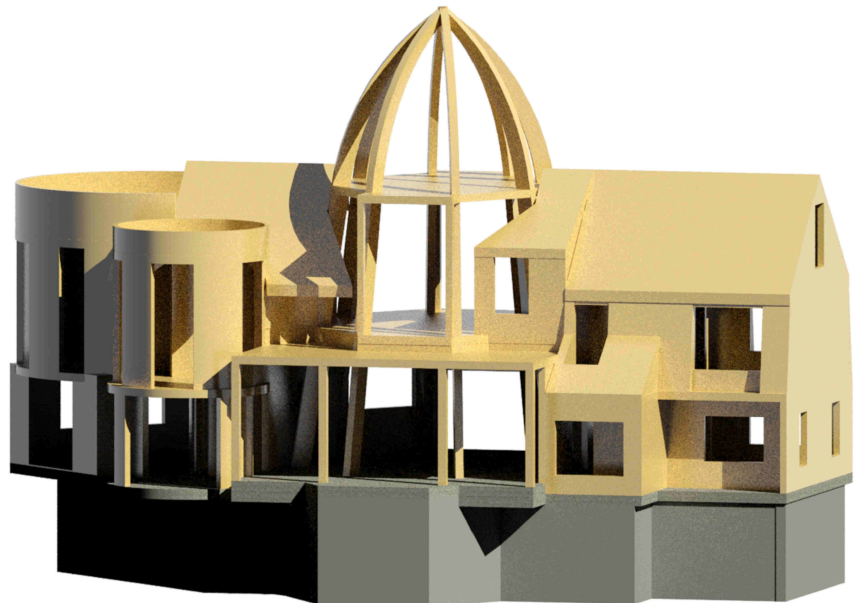
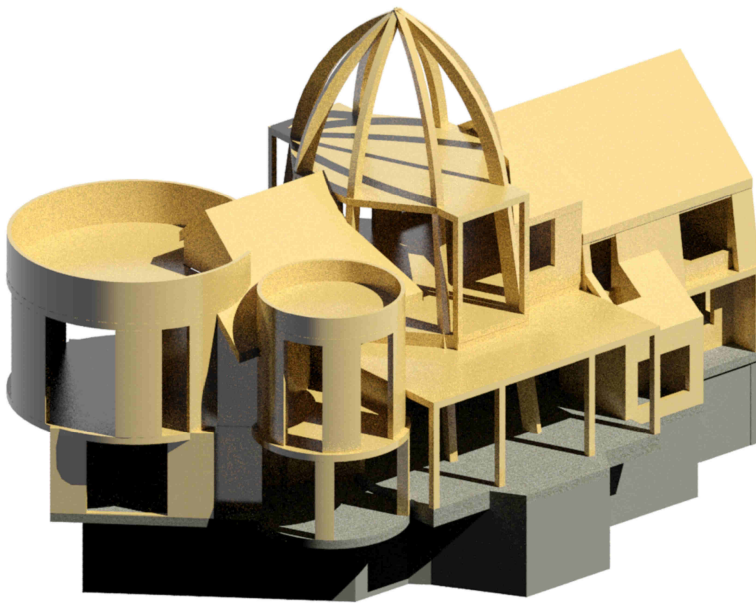
**Concept Design and Engineering**

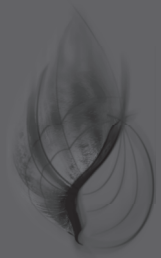




Montauk Villa - The Hamptons, New York, U.S.A.

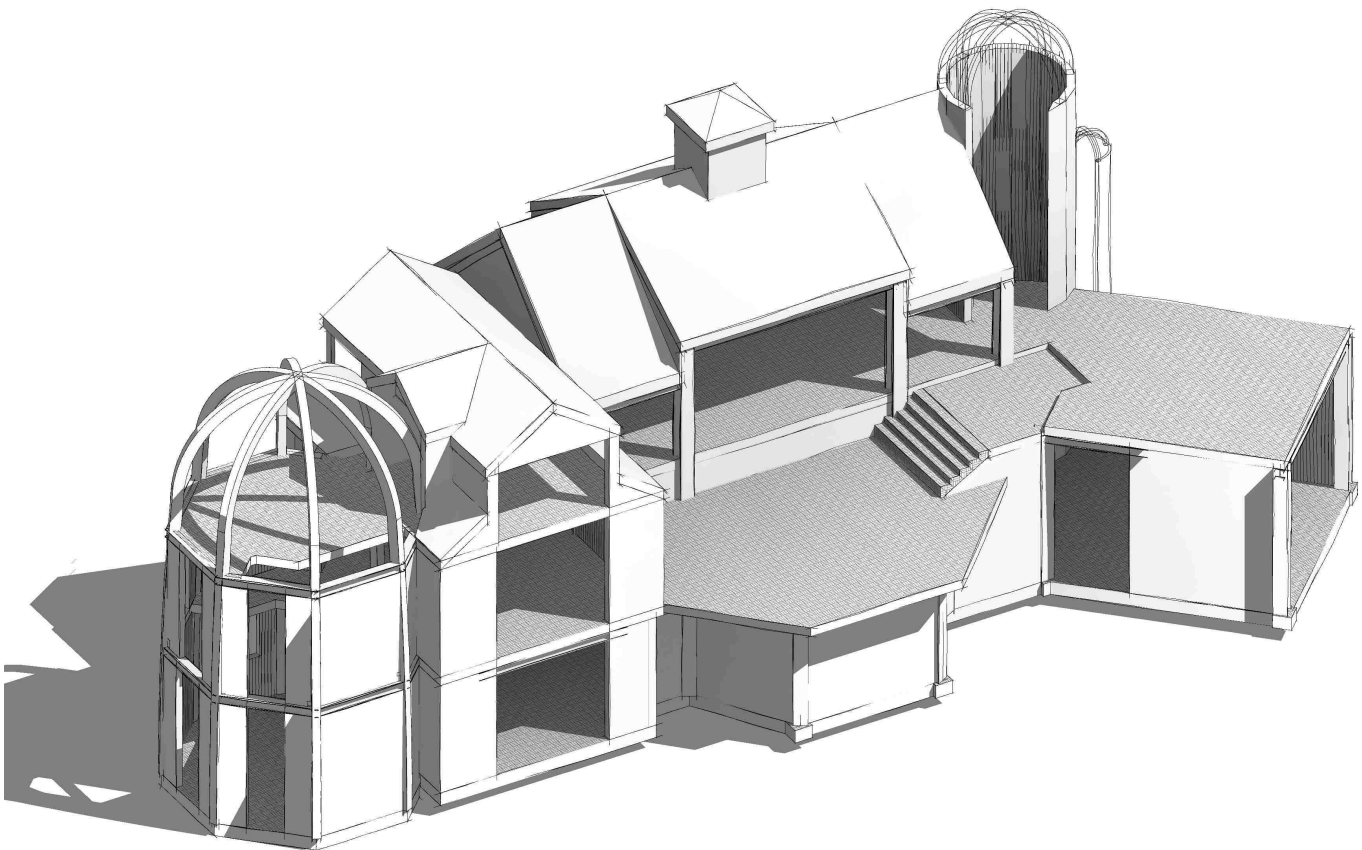
**Concept Design and Engineering**



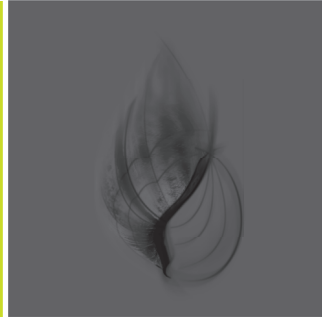


Montauk Villa\_II Concept - The Hamptons, New York, U.S.A.

**Concept Design and Engineering**

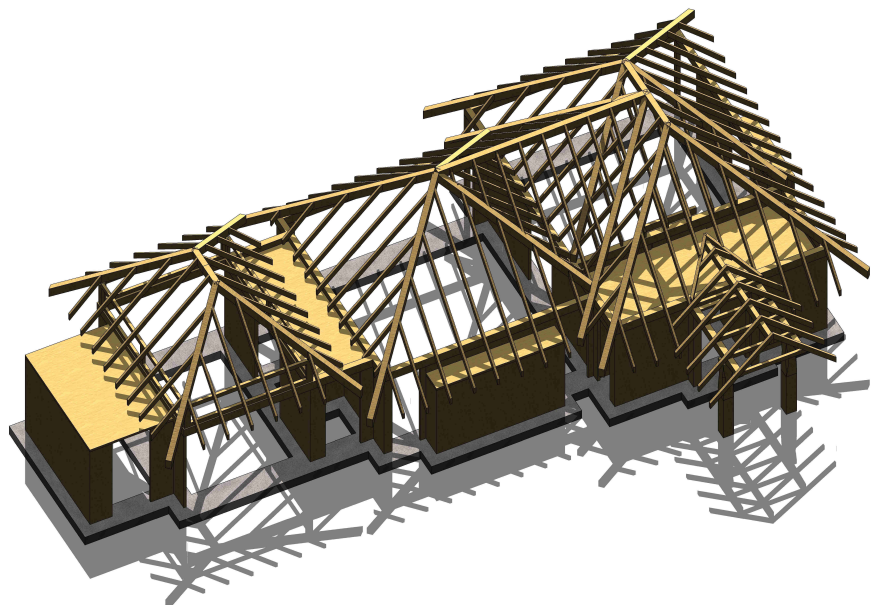
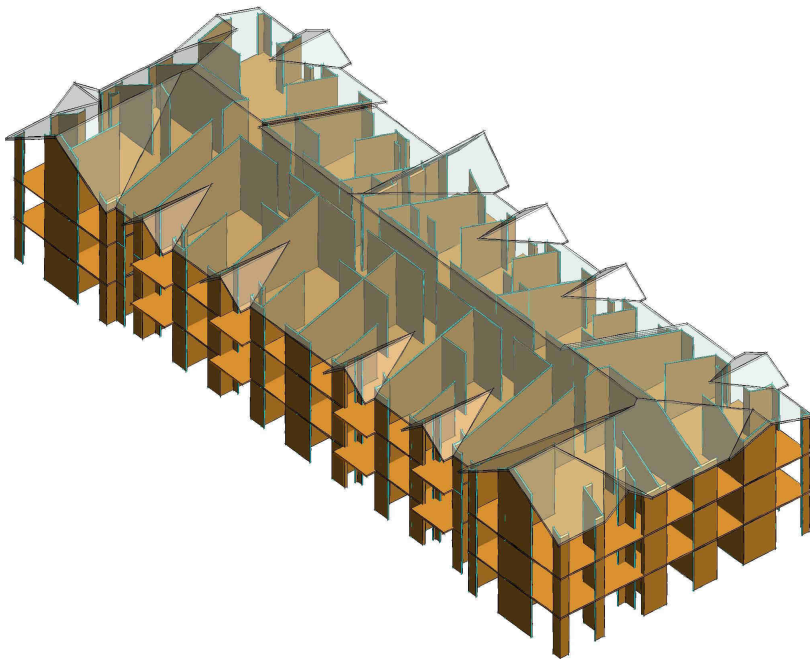






## Miscellaneous Case Studies: Mill Creek Residences, Raat Atoll Maldives Beach Suites

Concept Design and Engineering





ENERGY SAVING  
**NATURAL** BASED MATERIAL

## **Gatta Piotti Solutions**

**Gatta Piotti Solutions s.r.l.**  
Via John Fitzgerald Kennedy, 22/A 25060  
Tavernole sul Mella (BS) - ITALIA  
T. +39 030 63 83 791  
F. +39 030 89 05 900

**Gatta Piotti Solutions America, Inc.**  
PO Box 5  
St. Charles, IL  
60174-0005 USA

**[www.gattapiotti.com](http://www.gattapiotti.com)**