



**FACADE DETAIL** 

# STEEL FRAME

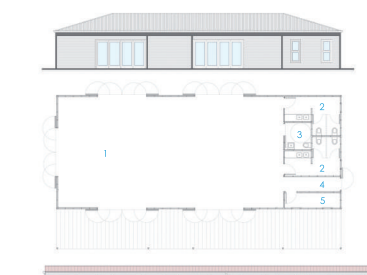
One floor building, Steel Frame construction system, with structure of cold formed lightened galvanized profiles.

Buildings: Club house, stable and rings.

### **BUILDING I**

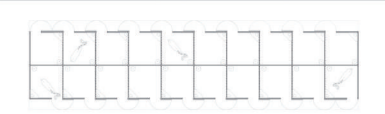
**CLUB HOUSE:** Suface:212m<sup>2</sup>

- 1.Sala de usos múltiples
- 2.Toilet
- 3.Toilet for the disables
- 4.circulation
- 5. storage



### **BUILDING II** STABLES

Surface:360m<sup>2</sup> (2 stables 180m<sup>2</sup> each)



### **BUILDING III**

RING:

Surface: 1200m<sup>2</sup>

### SYSTEM ELEMENTS

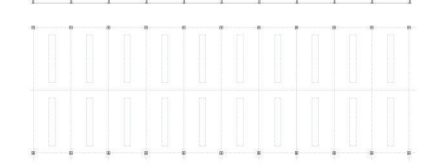
1. lintel (compossed by two C150 profiles)

2. Exterior panels:

Wood type Canexel OSB board14mm C90 Profiles Rock wool insulation (between profiles) Pladur double panel 12mm

3. SF C90 Profile

4. Anchorage element



### RING









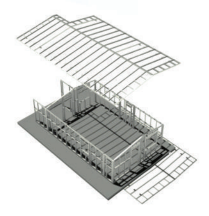
## COMPONENT DESCRIPTION SYSTEM GENERAL FEATURES

Steel frame is a constructive system whose main feature is a structure which consists in cold-formed profiles of galvanized steel. This system is basically formed by upright-profiles in C form (installed in vertical position separated 40-60 centimeters). On the borders, the profiles are screwed down to the track profiles (U form). These U form-profiles form the inferior and superior border of the whole grid.

The profiles are used to form structural and non-structural panels, secondary beams, ground beams, rafters and other components. These profile grids are later covered by different layers of panels. That is why we can talk about a Dry Construction system.

The profiles present reduced thickness and have drillings to let the electric and plumbing installation system go though them.





### CONSTRUCTIVE SOLUTION



FACADE - OSB panel

### SYSTEM ADVANTAGES

Main advantages:

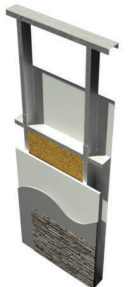
Faster (almost 80% faster than traditional systems) lower construction costs ( around 40% cheaper) Easier to handle

We can also emphasize and group the system advantages into 3 types:

### 1. ADVANTAGES OF THE CONSTRUCTIVE SYSTEM ITSELF:

Earthquake-proof system Fire proof system Light system Reciclable and environmental system Modular and panel based system adequacy and benefits not only in big but also in small projects Durability (profile sheet galvanization) Easy transport everywhere Investment in plants or models not needed Flexible to all kinds of design





FACADE - Calcium silicate panels

More cost-effective

Faster

Easier (easier assembly)

Better thermic and acoustic insulation

Dry system

Cleaner construction site

The system does not need high qualified workers

Increases the usable floor area regarding to traditional systems

Avoids overrun and setting-out on site

Eliminates heavy machinery and reduces auxiliar construction elements

Reduces the number of trades on site

Simplification of the electrical and plumbing installations

### 3. ADVANTAGES POST - WORK:

Flexibility and simplicity in building extensions and renovations Easier, cleaner, faster and cheaper manteinance and repair works