

RAMIRENT MODULAR FACTORY SALES PROJECT DESIGN SPECS CHECKLIST

Date of Filling out the Questionnaire:

1. Façade & Exterior design

Steel Base Frame

- Steel base frame included
- None

Façade cover

- Painted vertical wood siding
- Painted horizontal wood siding
- Façade panels (Painted fibre-cement boards, aluminium composite panels)

Colour

- RAL / NCS.....

Rainwater system & other visible metal parts

- Hot-dip galvanized steel
- Painted steel. Colour code.....

2. Interior design

Walls

- Laminated chipboard (D-s2,d0). Standard colour is light gray.
- Painted plywood (D-s2,d0). Standard colour is white.
- MDF boards treated with fire-retardant (B-s1,d0). Standard colour is white.
 - Colour preference.....

Ceilings

- Laminated chipboard (D-s2,d0). Standard colour is white.
- MDF boards treated with fire-retardant (B-s1,d0). Standard colour is white.

Floors

- PVC (UC 34/43, R9, Bfl-s1). Standard colour is light beige.
- PVC, enhanced slip (UC 34/43, R10, Bfl-s1). Standard colour is light beige.
- LVT (UC 34/43, DS, Bfl-s1)
 - Colour preference.....

3. Windows & Doors

Windows

- PVC frame, standard double-paned glass $U \approx 1.3 \text{ W/m}^2\text{K}$
- PVC frame, standard triple-paned glass $U \approx 1.0 \text{ W/m}^2\text{K}$
- Wooden frame, standard $U \approx 1.0 \text{ W/m}^2\text{K}$
- Colour preference.....
- U-value preference.....
- Solar reflective coating
- Laminated / tempered glass
- Window steel bars
- Window cover preference (blinds, curtains, etc.).....

External Doors

- Hot-dip galvanized steel, standard $U \approx 1.6 \text{ W/m}^2\text{K}$
- Wooden structure, standard $U \approx 1.0 \text{ W/m}^2\text{K}$
- Colour preference.....
- U-value preference.....
- Door window. Size.....
- Door lock preference (master key, electric, none).....

Internal Doors

- Basic, hollow-core door
- Solid-core door
- Soundproof door (38 dB)
- Fireproof door. EI.....
- Colour preference.....

4. Optional comfort features

- Energy saving scheduled heating & ventilation
- Ceiling sound absorption panels

5. Low Voltage Systems

- Security system
- Fire alarm system
- Ethernet cables