



Features



IBS, Solid, Fast, Fire-Rated

Approved Application by BOMBA:

Separating Wall, Compartment Wall, Atrium/Prosenium Wall, Protecting Corridor, Fire-Rated Wall between Office, Hotel/Hostel Rooms, Fire-Rated Wall between Shop Units

PRÎMA solidwall is a non-load bearing light weight concrete wall system created by bonding hard wearing PRÎMA liner fibre cement boards fixed onto galvanised steel stud frames. The water resistant panels are easily erected on site and then the core is filled with cement, sand and expanded polystyrene beads (EPS) concrete mix. The joints between the panels are then flush jointed and set, leaving the wall ready for applied finishes.

PRÎMAsolidwall is designed to replace the conventional and outmoded brick wall system, the PRÎMAsolidwall system complies with the local and international fire rating, sound, thermal insulation and wall robustness' standards. PRÎMAsolidwall system is CIDB Industrialized Building System (IBS) certified which also contributes to the Green Building Index (GBI) ratings. PRÎMAsolidwall is a highly impact resistant, 3 hours fire-rated, solid straight wall that meets the CONQUAS and QLASSIC requirements combined with speed of construction, durability and excellent finishing.

Product Benefits

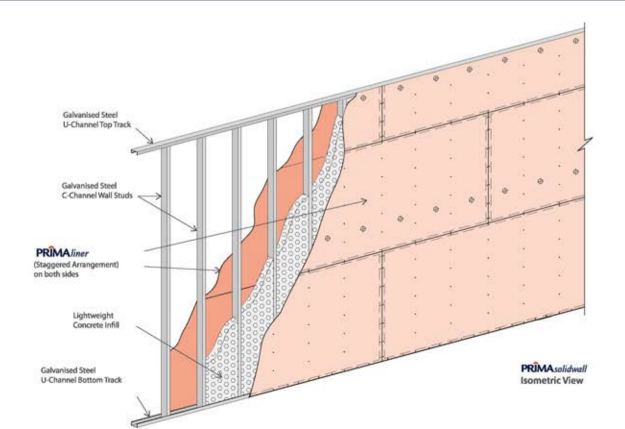
- · Fire-Rated (BOMBA)
- Cost Effective
- Space Efficient
- CONQUAS & QLASSIC Standards
- · Better Site Management, Low Wastage

- · Fast & Lightweight (IBS)
- · Simple Construction Method
- · Solid, Strong & Secured (BS 5234, Part 2)
- · High STC & Thermal Resistant (GBI)
- · Less Stiffeners Required
- * Please refer to HCI Technical Department for further design requirement.

Performance & Robustness

- + IBS factor: 1.0
- · Severe Duty (BS 5234: Part 2)
- Adhered to CONQUAS & QLASSIC surface evenness requirements
- · Installation 3 times faster than brick wall

PRÎMAsolidwall System Overview

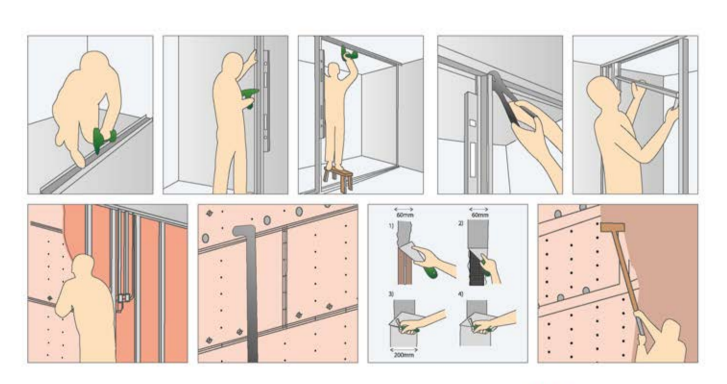




PRÎMA solidwall - Fire-Rated

	System Configuration	System ID	System Components	Wall Thickness	Wall Mass	Sound Transmission Class (STC)	Fire Rating (BS476, Part 22)	Thermal Properties
¢ —	→ b - b - a	SW76 L6	a) PRÎMAliner Board: 6mm x 1220mm x 2440mm b) Lightweight Concrete Mix (Cement + Sand + Expanded Polystyrene (EPS) Beads) c) GI Steel Stud G300: 64mm x 0.5mm BMT (min)	76mm	76kg/m²	39dB	2 hours	R value: 0.238 m ² K/W
¢	**************************************	SW104 L6	a) PRÎMAliner Board: 6mm x 1220mm x 2440mm b) Lightweight Concrete Mix (Cement + Sand + Expanded Polystyrene (EPS) Beads)	104mm	100kg/m²	44dB	3 hours	R value: 0.317 m²K/W
	-		c) GI Steel Stud G300: 92mm x 0.55mm BMT (min)					

How to install PRÎMAsolidwall?



- 1. Set the wall position fix the ceiling & floor tracks (U Tracks).
- 2. Fix the intermediate wall studs (C Stud).
- 3. Fix door frame & window frame.
- 4. Install the 1st layer of PRÎMAliner board.
- 5. Fix M&E services.

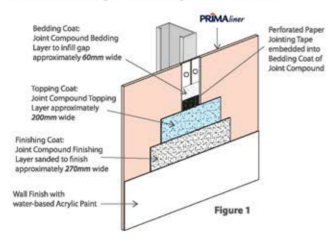
- Cover with the 2nd layer of PRÎMAliner board.
- 7. Create the openings for lightweight concrete infill.
- 8. Infill the EPS lightweight concrete into wall cavity.
- 9. Flush jointing & patching of fastener.
- 10. Finishes.

The wall is complete and ready for painting, texture coating, wallpaper or even tiling application.

Expansion Joint

PRÎMAliner sheet joints can be treated as described in Figure 1, by incorporating Reinforcement Tape and Joint Compound. Use only Joint Compound produced or supplied by reputable manufacturers.

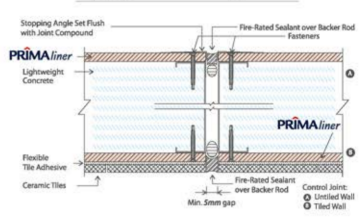
The best result can be achieved when both PRIMAliner edges have recesses. Jointing non-recessed edges should be avoided.



Expansion Joints must be provided to accommodate anticipated movement within a building. PRIMA solidwall systems require Expansion Joints Spacings to be as following:

Recommended Expansion Joints Spacing

Untiled Walls	9.0m		
Tiled Walls	4.8m		



Finishes



Paint



Texture Coating



Wall Covering



Tiles

PRÎMA liner can be decorated with 2 coats of 100% quality water-based Acrylic Paint. For general-purpose applications, there is no requirement for Primers or Sealers. Alternatively, the sheet surface can be decorated with wall covering materials, such as Wallpaper. In all cases, coating manufacturers' recommendations must be strictly adhered to. For wet area application, Tile Finishing may be applied.

Please refer to paint manufacturers for advice.

- The flexible Tile Adhesive shall comply to AS 2358-1990; Adhesive for ceramic wall tiles and mosaics.
- · The choice of the Tile Adhesive varies, depending on the substrate and the type of tiles used. Refer to Tile Adhesive manufacturers for advice.
- · DO NOT tile over the Expansion Joint.
- Expansion Joint should be sealed with flexible water-resistant Acrylic Sealant.





















Hume Cemboard Industries Sdn Bhd ("the Company") warrants that it will at all times ensure that the products referred to herein ("the Products") shall be supplied by it to the purchaser free of any manufacturing defects and defective materials used in their manufacture.

In the event and if contrary to this assertion the Products prove to be defective, whether as a result of manufacturing defects or arising from the Company's use of defective materials, the Company will supply replacement Products. The Company shall, however, have the option and may choose to reimburse the purchaser the purchase price of the Products instead. The Company shall not be liable for any economic or consequential losses arising from any use of defective Products.

This warranty shall be void unless the purchaser has, in its handling and installation of the Products, compiled with the recommendations contained in this brochure and other good building practices expected of a reasonable purchaser.

Successful installations of Hume Cemboard Industries Sdn Bhd's Products depend on a large number of factors that are outside of the scope of this brochure. Particular design, detail, construction requirements and workmanship are beyond the company. As such, Hume Cemboard Industries Sdn Bhd's warranty does not extend to non-usability of Products or damage to Products arising from poor or defective designs or systems or poor quality of workmanship in the installation of Products.











A Member of the Hong Leong Group