

USGBoral Ultraframe Wall Lining System

METAL SYSTEMS

Ultraframe Wall Lining System is an innovative way of using gypsum boards that can be us ed to correct irregularities in dry masonry substrates.

This system is typically used in commercial projects as it is fast to install and can easily accommodate electrical services and pipes.

It also offers particular benefits in refurbishment projects where walls are out of alignment.



Advantage

Ultraframe Wall Lining is fixed directly to the existing background, allowing a cavity width between wall and gypsum board ranging from 30mm to 100mm.

The system can therefore be used for all common lining applications with the following advantages:



Providing space for hidden services like electric wiring etc. without chiseling into brick walls



Effective in avoiding cracks & level out uneven substrates to give perfectly smooth surface



Naturally provides good thermal insulation, acoustic performance and reduces risk of damp penetration. These can further be increased using insulation and other innovative products



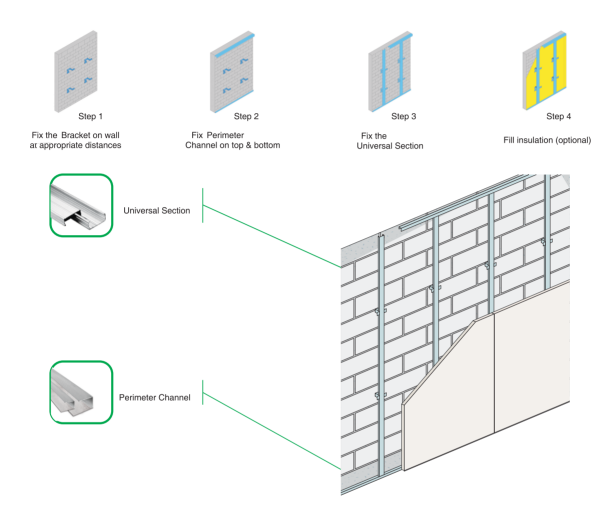
Provides economical and time saving (up to 5 times) solutions as compared to cement & POP finish

Description

Ultraframe Wall Lining System complements the Ultraframe Partition and Ceiling System.

All the components of the Ultraframe Wall Lining System are made from high quality cold rolled steel with galvanization of 120g/sqm in accordance with IS 277:2003 galvanized steel sheets (plain and corrugated) specification to prevent rusting.

System Illustration



The Ultraframe Wall Lining System is easily installed by fixing the Universal Channel and Bracket at appropriate spacings as specified in the Technical Manual.

For further advice contact our Technical Center.

Other Accessories







Universal Connector