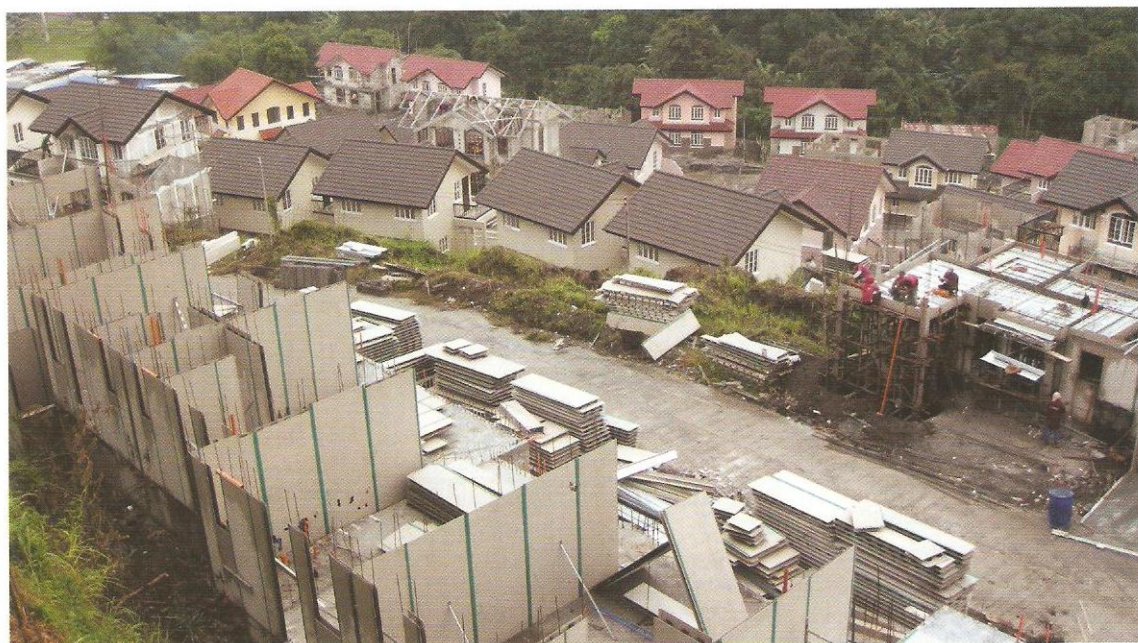


Supplier focus

FABTECH STERLING BUILDING TECHNOLOGIES PVT LTD

PIONEER IN PRE-FABRICATED AND PRE-ENGINEERED CONCRETE FORM SYSTEMS FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS



Fabtech Sterling Building Technologies Pvt Ltd is in the forefront for providing innovative building solutions through a range of pre-fabricated and pre-engineered concrete form systems for commercial and industrial applications.

Plaswall has found strong acceptability in Philippines, Australia, Vietnam, Qatar, Oman and India and is spreading fast in GCC, Middle East, Persian Gulf and Africa.

The product has been tried and tested internationally, in weather conditions similar to that of the subcontinent we live in. Though at this moment there is no particular project that has been completed, many of our projects in the Middle East and Philippines stand testimony to the fact that this technology is durable and strong in both the dry weather of the deserts as well as the rainy weather of the Philippines.

PLASWALL

Plaswall is a unique pre-engineered & pre-fabricated construction system which is fast, hassle-free, hygienic and economical. This patented technology comprises of light weight concrete systems to thermally insulated walls especially designed for hot and cold climates.

The modular load bearing Plaswall system uses HIMI (High

Impact Moulded Inserts) bonded between two layers of Hardie Flex Sheet in situ to produce a straight to finish wall. A monolithic structure is then created by filling the entire structure with concrete.

Plaswall permits quick installation which reduces construction hour up to 3 times thus giving the advantage of impeccable speed.

It eliminates the need for rendering finish to the wall surfaces. Durable finish minimizes reworks and repairs. No plastering is required due to cement rendering.

Plaswall provides perfect resistance against water, heat and ultra violet rays. Its inbuilt sound reduction properties make it both an excellent sound absorbing and noise isolating product.

Plaswall are non-combustible and have fire resistance for two hour and twenty minutes.

The structure made from Plaswall stands strong and requires no maintenance even after several years.

It is completely green and in no case the terrestrial forest products are used.

Plaswall is instrumental in construction of affordable houses, villas, apartment, Hotels, office complexes, shopping malls, labour camps and factories; and also eliminates all problems pertaining to strength, durability and sustainability.