

For a convenient, rock solid yet movable site office... Your smart choice would be prefabricated

DURRA EASIKIT

Durra Building Systems (Pvt) Ltd, is a fully own subsidiary of International Construction Consortium Ltd, has introduced a fast and smart solution for building up semipermanent or temporary buildings called durra kit house. It is a 100% percent Sri Lankan product. combined with the innovative technology of or tech Industries (Pvt) Ltd.. Australia.

This new revolutionary technology turns the raw material paddy straw into highly compressed paddy straw pannels ideally for site offices, labour accommodation, staff quarters, dormitories, transit houses. etc..

Installation



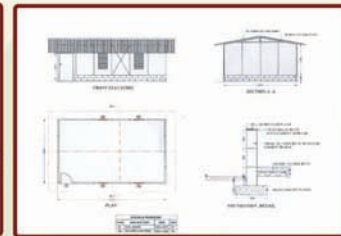
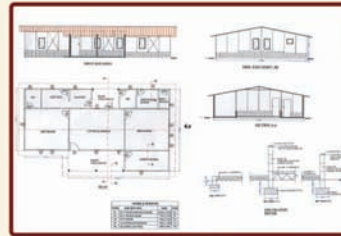
Amazingly easy kit houses are produced in a standard size of 16'x24' and extendable in length. when the foundation work is completed with flooring, an easy kit house can be built in 2 days. standard single kit unit includes a ceiling, 4 nos of glass louvered windows and a plywood door.



This total package includes foundation work, walls, ceiling, doors, windows and roofing. Painting (if required), plumbing, electrical wiring, and air conditioning is not included in the a standard package.



It can be made to suit specific applications and design requirements. It is durable and combines the benefit of a dry, light weight with different surface applications and the practicalities of traditional finishes, and come at a remarkably competitive price of Rupees xxxxx Per sqft.



Barrack Kit from Durra.



Fire Resistance

Durra's resistivity to heat & fire is tremendous and is far superior to other conventional product in today's market. Combustion doesn't take place for more than an hour at the panel to panel joints. And the panel core will carbonize and remain stable for a long period of time.



Sound insulation

Acoustic Performance is of very high quality due to its ability to control sound transmission and noise reduction. Ideal material for studios, entertainment auditoriums and high profile board rooms where confidentiality is secured.



Strength & self supportive

As aforesaid, Durra's strength is remarkable. The durability of Durra is over 30 years. Durra is self supportive and needs no frames within due to its thickness.



Flexible Design

Durra panels though strong and rigid, can be cut at the edges into desirable designs to give the environ décor and aesthetically impressive appearance. Further, the ability to work with grooves, nails and other tools on it, makes the panel versatile for designed construction.

