

Tabla Tek

Guaranteed Elegance and Style



Impact Resistant



Lightning and electric



Plaque-resistant



Water Repellent



Moisture resistant



Non-combustible



Easy installation

servicioalclienteplycem@elementia.com

 **Plycem**
Fiber Cement Advanced Technology

www.plycem.com

Tabla Tek

Advantages

- Accept a variety of finishes
- Do not contain hazardous products
- Non-aggressive in their application
- Moisture-resistant
- Fungi-resistant
- Non-combustible
- Easy to work

General Information

TablaTek are reinforced cement panels that meet the resistance, safety, and durability requirements demanded in housing and building construction, and with the most strict environmental regulations. They are made with traditional materials that are manufactured through an advanced technology.

Product Components

Portland cement, calcium carbonate, cellulosic fibers, and other minor aggregates.

Manufacture and Quality Control

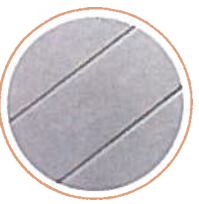
Tabla Tek is manufactured at plants with certified management systems in ISO 9001:2008, ISO 14001:2004, and OHSAS 18001:2009

Give your project the elegance and style offered by Tabla Tek - an embossed fiber-cement panel that allows a different finishing when applied. Due to its overlapping, Tabla Tek can be quickly and practically installed. Use it in ceilings, walls, eaves, divisions, and others.

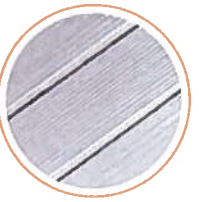


Overlapping
(From 7/16" thickness and up)

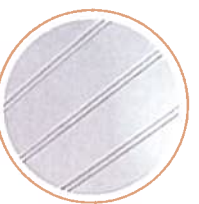
Textures and Presentations:



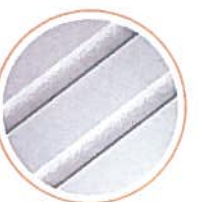
Plain



Wood grain texture



Tudor



Campestre (country)

Dimensions: 4 x 8 feet

Presentation	Thickness (in)	Texture	Use
Clapboard panel	5/16 7/16	Cedar/Plain	Indoor walls Outdoor walls
Mediterranean	5/16 7/16	Cedar/Plain	Indoor walls Outdoor walls
Tudor	1/2	Cedar/Plain	Outdoor walls
Campestre (Country)	7/16	Cedar/Plain	Outdoor walls

*Ask for available thickness.

*Images used in this catalogue are just for illustration purposes



Storage and Handling

Transport the material on flat and solid pallets. Do not remove protection from the sides. Horizontally store the product on pallets, in a dry and ventilated area, where it is not damaged and where it is protected from outdoors and moisture. The 4 x 8 feet or larger panels should be transported edgewise by two people.



For more information, contact us at:

Costa Rica: (506) 2375-4300; El Salvador: (503) 2251-9300; (503) 7069-2903
Honduras: (504) 2672-5001; (504) 2670-0446; (504) 2670-0444 / Tegucigalpa: 2239-7954;
Nicaragua: (505) 2253-5250; (505) 8539-9079; (505) 8354-5416 / Guatemala: (502) 4602-0132,
(502) 5414-7520; Panama: (507) 6742-8700; (507) 6615-8037,
Veracruz: (0050) 212-271 2256-212-271-3623; (0058) 414-502-2714; (0026) 414-302-7670;
Ecuador: (593) 9-800-2877; (593) 9-861-3143; (593) 9-113-4990; (593) 2-234-0730
Bolivia: (591) 9-800-2877; Uruguay: (598) 9-800-2877; Peru: (505) 9-800-2877; Bahamas: Trinidad
and Tobago: Curacao: Bonaire, San Martin, Aruba: (0059) 414-302-8668; Puerto Rico, Jamaica:
(001) 787-635-6974; (506) 8707-4602; República Dominicana: (809) 467-7537
(506) 8707-4602; Cuba: Belice: (500) 8707-4602; México and Colombia: (506) 2375-4300
6x6: 5960-5960 8-702-2729; Brasil: (55) 9-800-2877; USA: +1 210-877-467-5923

Manufactured by:

Plycem Construsistemas Costa Rica S.A.
Plycem Construsistemas Honduras S.A.
Plycem Construsistemas El Salvador S.A.

A Company with Certified Management System



See UL certifications at www.ul.com under the name of Plycem
When building, ask for certified products!

Certification number for:
Honduras: PE-008/01/2010, SGA-007/01/2010 y SySO-005/2010
El Salvador: RE-009/01/2010, SGA-008/01/2010 y SySO-006/2010
See scope at www.intecocert.com

A company of
elementia