## DATA SHEET COVINTEC PANEL



## COVINTEC 2" PANEL for load-bearing walls:

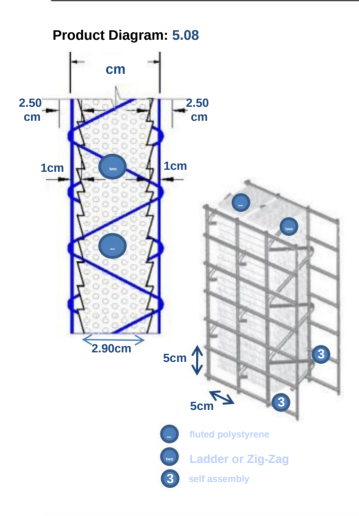
- For the construction of walls with a high bearing capacity
- Savings in construction materials and speeds up the construction process
- Integrates thermal insulation in the walls, generating savings in energy consumption. Energy.

## **Description:**

The COVINTEC PANEL is a three-dimensional structure of polished wire or #14 caliber (2.03 mm) galvanized, electro-welded at each point of contact, composed of vertical reinforcements called ladders or ZIG-ZAG and inside the reinforcements a soul composed of expanded polystyrene is incorporated.

Applications:

Thanks to its structural capacity, it is ideal for load-bearing walls in a house with up to 3 levels. Being a very firm panel, it facilitates handling and installation on site, so the product generates savings in mortar consumption and execution time.



two
1.22m
2.44m
5.08cm
5x5cm
3.15kg/m2
2.90cm
14
1.62 cm2

Product Features

## **Finished Wall Characteristics**

Total thickness with flattened	8.08cm
Weight with Flattened	78.00kg/m2
Thermal Resistance Factor	4.75
"R" (hr)(ft2)(f)/BTU	
Acoustic isolation	44dB
Mortar Strength	100kg/cm2
Shear Strength	8,655kg/m
Axial Load	5,773kg/m
Tensile Strength	18,787kg/cm2

DR, ©, QUALY PANEL, SA DE CV, 2011. The technical information in this brochure is generic. For specific applications, the structural project must be prepared. The company is not responsible for the incorrect use of the material. Its total or partial reproduction is prohibited without the prior, express and written authorization of its owner.