DATA SHEET COVINTEC PANEL



COVINTEC 2" PANEL for load-bearing walls:

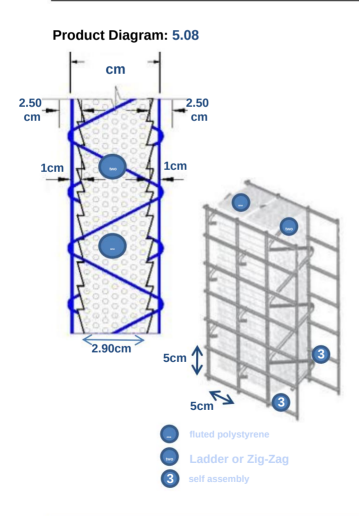
- For the construction of walls with a high bearing capacity
- Savings in construction materials and speeds up the construction process
- Integrates thermal insulation in the walls, generating savings in energy consumption. Energy.

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

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