QUALYLOSA COVINTEC 20´-4"

For mezzanine and roof slabs



For the construction of slabs with integrated thermal and acoustic insulation.

Savings in construction materials and speeds up the construction process.

Integrates
thermal
insulation in the
walls
generating
savings in
energy
consumption.

It has Auto-Assembly, which saves the use of union meshes.

Description

Qualypanel Covintec It is a three-dimensional structure of corrugated or galvanized wire of high-strength steel gauge # 6 (4.87 mm), # 12 (2.69 mm) and # 14 (2.03 mm), electro-welded at each connection point, made up of reinforcements vertical Zig-Zag, with a polystyrene foam core, this product is certified by the National Body for Standardization and Certification of Construction and Building, SC (ONNCCE under Standard NMX-C-405-ONNCCE-2014 "Industry of Construction-Panels for structural use applied in construction systems-Specifications and test methods" type II (for use of mezzanine slabs) and type III (for use of ceiling slabs).

Applications

Ideal for its load capacity for mezzanine slabs and for its thermal insulation for ceiling slabs.

| GENERAL DETAILS | |
|--------------------------|---------------------------------|
| Thickness | 4" |
| Width | 4′ |
| Hight | 20′ |
| Spred between mesh | 4"′ |
| Reticle grid | 2 5/8"x2 5/8" |
| Weight | 1.5 lb/ft ² |
| EPS thickness | 3 ⁷ / ₈ " |
| Steel Sizes | 6,12 & 14 |
| Steel Área A's | 0.167 in ² |
| Steel Área As | 0.718 in ² |
| Horizontal Steel area | 0.915 in ² |
| EPS density | 0.45 lb/ ft ³ |
| TECHNICAL DETAILS | |
| Finished slab thickness | 6 ^{1/2} " |
| Concrete layer thickness | 2 3/4" |
| Finish Weight | 36 lb /ft ² |
| Thermal insulation "R" | 11.93 (h ft2 °F/ |
| Thermal modulation in | BTU) |
| Acustic insulation | 44 db |
| Mortar strenght | 1,424 lb/in ² |
| Shear resistence | 11,163 lb/ft |
| Overload permitted | 90 lb/ft |
| Tension resistence | 85,340 lb/in ² |
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