

## Supportsol® 56

Supportsol® 56 is a trapezoidal profile combined with a wooden panel screwed onto the top of the profile. The additional plate brings the necessary rigidity and more stiffness, as well as loadbearing capacity to the complex forming non-insulated dry floor system.

- Load bearing capacity over 1 ton
- Permits slim construction
- Provides maximum of spans up to 0.80m to 2.50m
- Reduced self-weight of 7.8 to 13.0kg/m<sup>2</sup>
- Cover with of 890mm
- No concrete needed
- Metallic floor supplied without the wooden panel

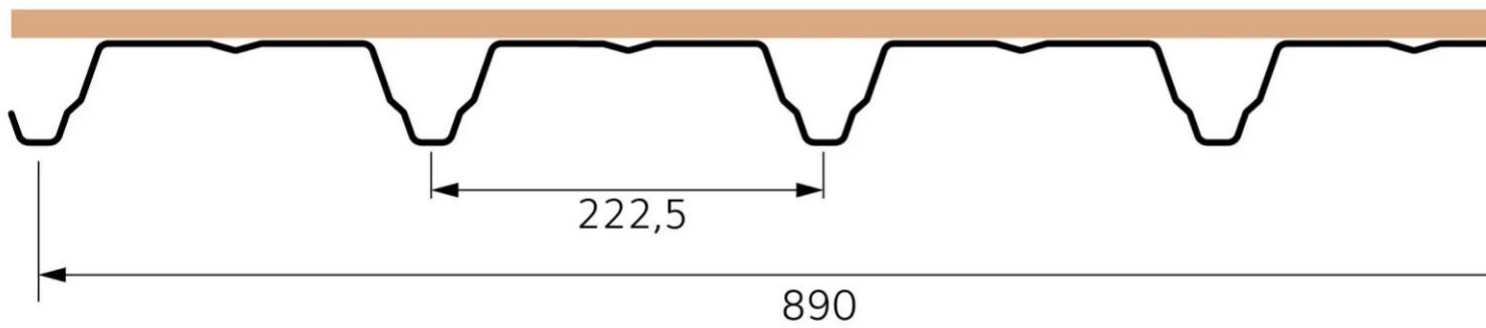
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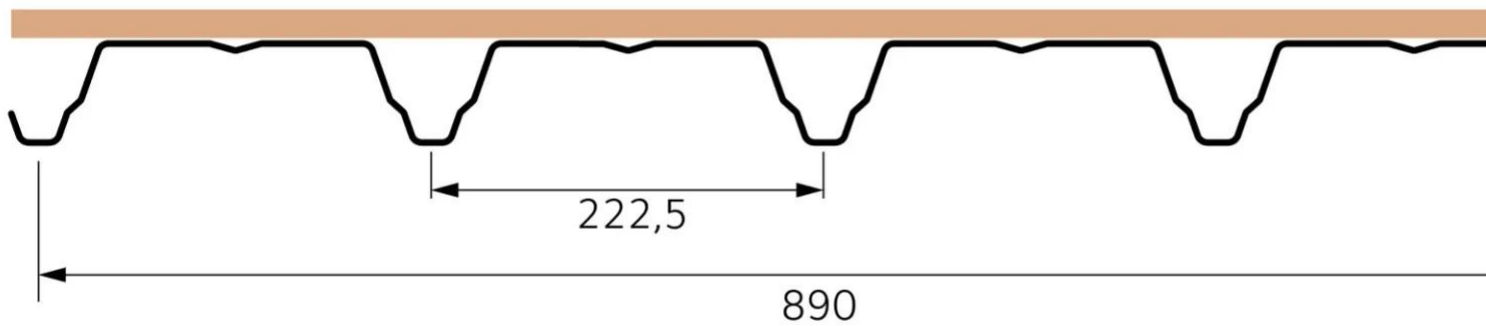


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## Properties

## Accessories

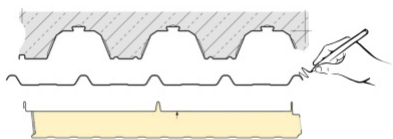
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2D Drawing Supportsol® 56

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