

Globalroof® DPSE 15

DPSE 15 is a flat roof system made of roof steel deck and a structural trays as inner face. Up estimated 0.15W/m².K. The inner facing is aesthetic and can be considered as a ceiling.

Composition :

- Structural Liner Tray Hacierco C 400.90 ou C 500.90 non perforated or perforated type
- Thickness according to span and loads
- Glass wool or mineral wool
- Thickness 90 mm (bottom of tray)
- Roof deck Hacierco 34 SR
- Thickness 0.75mm
- Mineral wool ($\lambda = 0.040\text{W/m.K}$ maximum) 200mm total thickness ($\lambda = 0.037\text{W/m.K}$ maximum)
- Multi layer bituminous or PVC waterproof membrane

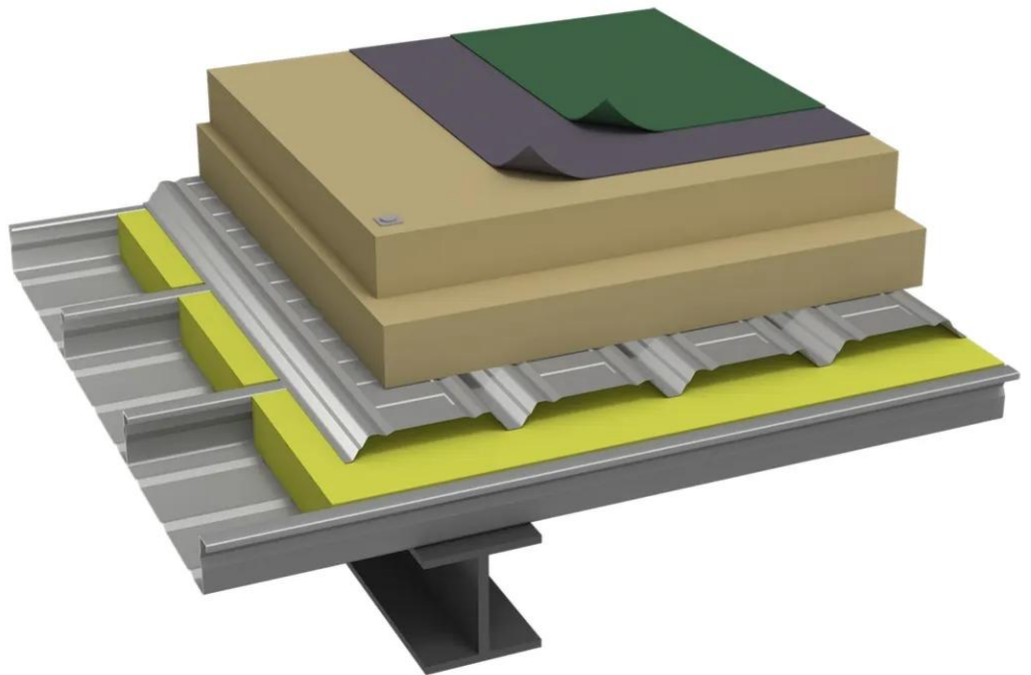
Performance :

- Thermal transmittance $U_p = 0.15\text{W/m}^2\cdot\text{K}$ estimated

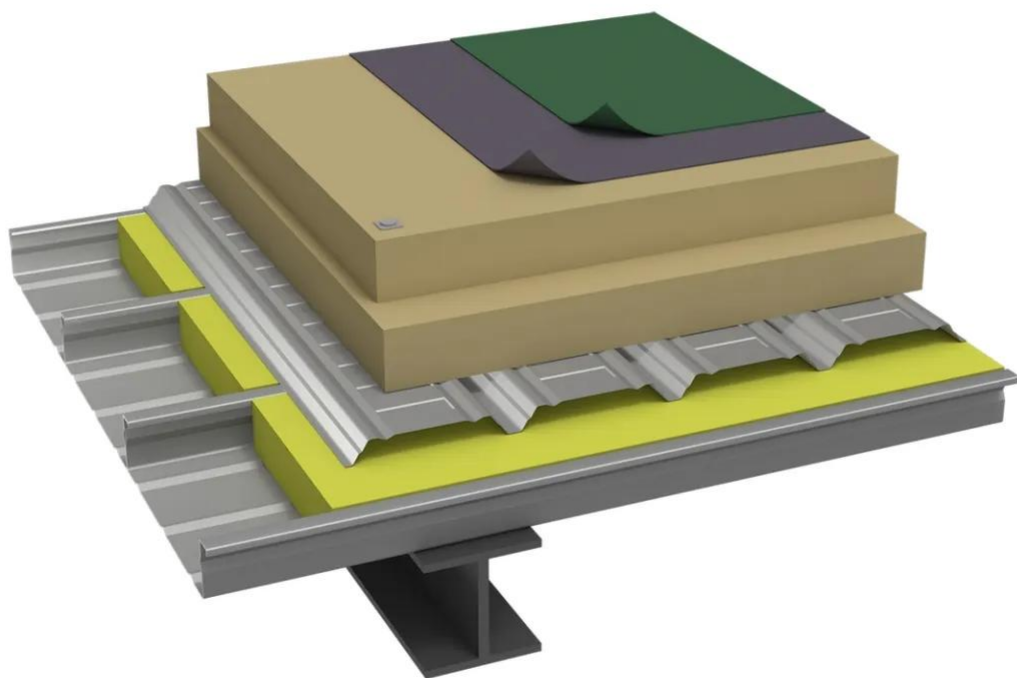
[Contact us](#)



-



-



Properties

Accessories

[Request informations](#)

Related products

[Request informations](#)

Technical documents

[Request informations](#)

Technical & commercial documentation

[Request informations](#)