## Globalwall® DPE 25

Double skin system with an inner structural tray and an external weather steel profile with an estimated Up of 0.25W/m².K.

- Hacierba Tray 1.500.90 non perforated ou perforated type P (SR ou SRP). Thickness according to the span Glass wool or mineral wool with a thickness of 90mm (in the bottom of the tray,  $\lambda = 0.040$ W/m.K maximum)

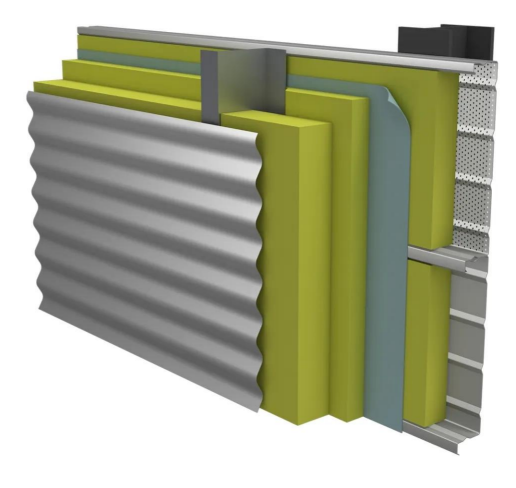
- Glass wool of mineral wool with a thickness of 90mm (in the bottom of the tray, λ = 0.040W/m.K maximum)
  Airtight vapor barrier film
  Glass wool with a thickness of 60mm (nipped under spacers, λ = 0.040W/m.K maximum)
  Height of spacer = thickness of insulation 4 + 6 in case of vertical installation of wall profile or = thickness of insulation 4 + 6 +20mm in case of horizontal installation of the wall profile
  Glass wool or mineral wool with a thickness of 120mm (unrolled between spacers, λ = 0.040W/m.K maximum)
  Wall cladding profile Frequence. Oceane or Trapeza. or siding ST 500. Mascaret. ST Lumière

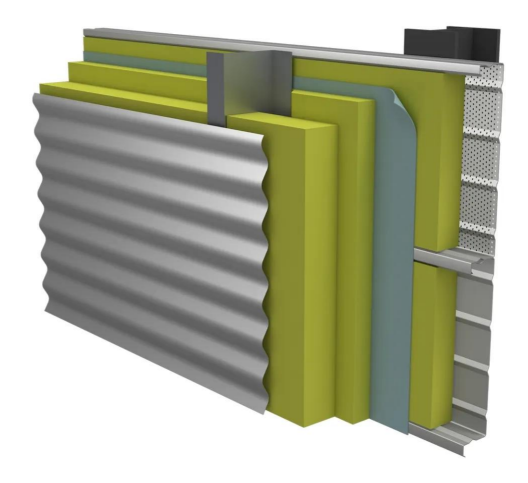
## Performance and characteristics :

- Thermal transmittance Up =  $0.25W/m^2.K$  Spacing: about 27cm. not including the height of the external weather profile









## **Properties**

**Accessories** 

Request informations

**Related products** 

Request informations

**Technical documents** 

Request informations

**Technical & commercial documentation** 

Request informations