Globalroof® CIN 338T

CIN 338 T is a double skin system with an inner structural perforated tray and an external steel profile with a minimum thickness of 0.75mm. The system offers good level of sound insulation and good acoustic absorption.

Composition:

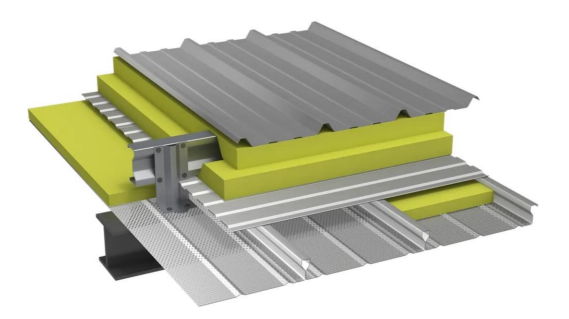
- Non load-bearing tray Hacierco C 450.70 perforated P in thickness 0.75mm
- Cleats or steel spacer
 Panolene cladding 50mm thick (Isover) (black glass veil)

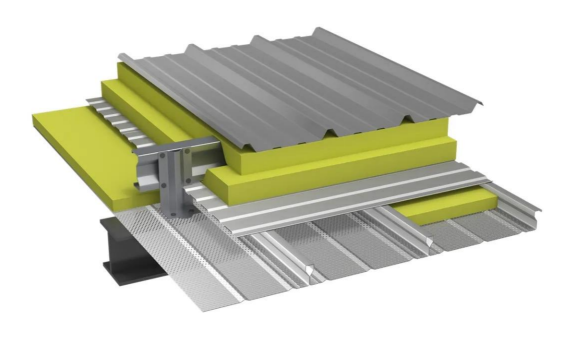
- Pradicine cladding Solimi chick (Isover) (Jack glass veil)
 Profile Trapeza with a thickness of 1mm
 Flexible glass wool for cladding covered with reinforced glass veil 100mm thick
 Purlin Multibeam to get 220mm between the profiles
 Additionnal glass wool insulation nipped on the purlin to fill the air gap
 Profile Frequence. Authentique or Trapeza in thickness 0.75mm

Performances and characteristics :

- Sound reduction index Rw(C;Ctr) = 48(-2;-8) dB
 Acoustic absorption αw = 0.85
 Thermal transmittance Up = 0.40W/m².K estimated
- Spacing: 26cm. not including the height of the external weather profile

Contact us





Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations