

Lightweight concrete floor solution

Renovation or New

Simple and cost-effective installation

Custom lengths available





The PCB® composite floor is a **steel profile** with embossing on the ribs to bond the steel sheet with the **concrete**. The PCB® can be laid onto any kind of structure: metal, wood, concrete. Thanks to its **lightweight** structure, the PCB® is easy to install and suitable for various applications: indoor and outdoor floors (balconies, terraces, etc.).



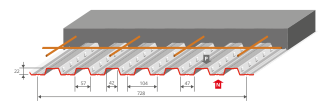




BACACIER®

PCB° COMPOSITE FLOORS

PCB 20



Pre-painted surface

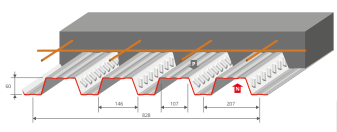
MANUFACTURE: AUVERGNE

STANDARD COATINGS >

Galva: 0,50 / 0,70 mm

Other coatings and thickenesses on request

PCB 60



Pre-painted surface

pre-punched option

MANUFACTURE: AUVERGNE

STANDARD COATINGS >

Galva: 0,75 / 1,00 mm

White 9010 - 25 μm - 0,75 mm

Other coatings and thickenesses on request

PCB 80



Pre-painted surface



MANUFACTURE: AUVERGNE STANDARD COATINGS >

Galva: 0,75 / 1,00 mm

White 9010 - 25 μm - 0,75 mm

Other coatings and thickenesses on request

ACCESSORIES

Corner bracket	2000 mm x H (hauteur de la dalle) x 1.5 mm
Metal screw	6.3 x 22mm
Wood screw	8 x 60 mm
Concrete structure dowel	4.5 x 21 mm
Stitching screw	6.3 x 22 mm



Free access to calculation tools for composite floors and thermal cladding. With its simple and functional interface, Bacacier Software provides you with a 100% online work solution for calculating and presizing Bacacier products.



BACACIER° at your service

Tel.: 01 84 16 67 17

Monday to friday
from 8.00 a.m. to 12.00 p.m. and
from 2.00 p.m. to 6.00 p.m.

Email: open@bacacier.com

Find out more : www.bacacier.com

