



Decking

Planeo 4010



5 ³/₄ in x 1 ¹/₄ in or 145 mm x 30 mm

Technical datasheet

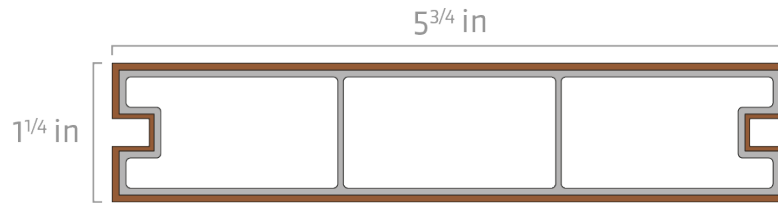


Planeo 4010

WHS: Wood hybrid system

Geolam[®]

Architectural Eco-Technology



Section tolerances in mm: +/- 2.0 mm or +/- 3/32 in

The outer wpc layer is sanded. The provided dimensions are average thickness (as well for all drawing in that document)

Profilés hybrides constitué de **3 couches distinctes** soient de l'aluminium 6063 S T5, de la colle polymère, d'une couche extérieure en bois composite. Profilés hybrides constitué de 3 couches distinctes soient de l'aluminium 6063 S T5, de la colle polymère, d'une couche extérieure en bois composite.

Fire rating:

On request:

ASTM E-84 class A

Euroclass NF EN 135011 : B, s3-d0

Euroclass NF EN 135011 : A2, s3-d0

NFP 92 -507 : M2 or M1

Surfaces finish: Sanded

Other surface textures available on request. Sanding finish and/or shading may vary between runs. WPC thickness may vary in compliance with flame test requirements.

Profiles fastening and installation: Check our website www.geolam.com

Technical information may change without warning.

Standard length: 9 ft 10 in | 3.0 m

On order any length from: 7 ft to 19 ft 8 in | 2.15 m to 6 m

Weight: 1.49 lb/ft | 2.21 kg/m

Secondary moment Ix (cm⁴): 7.69

Secondary moment Iy (cm⁴): 127.94

Section modulus Z+x (cm³): 5.7

Section modulus Z-x (cm³): 5.7

Section modulus Z+y (cm³): 18.02

Section modulus Z-y (cm³): 18.02

Core in anodized aluminum alloy: A6063S-T5 Serie 6000

Coefficient of Thermal Expansion (20-100°C):

23.4 µm/m/°C

Modulus of Elasticity: 68.9 GPa

Max Tensile Strength: 186 Mpa

Carbon Footprint:

WPC : 1.54 kg CO₂/Kg

Profile : 9.005 kg CO₂/Kg



Teak



Limba



Rosewood



Wenge



Bilinga



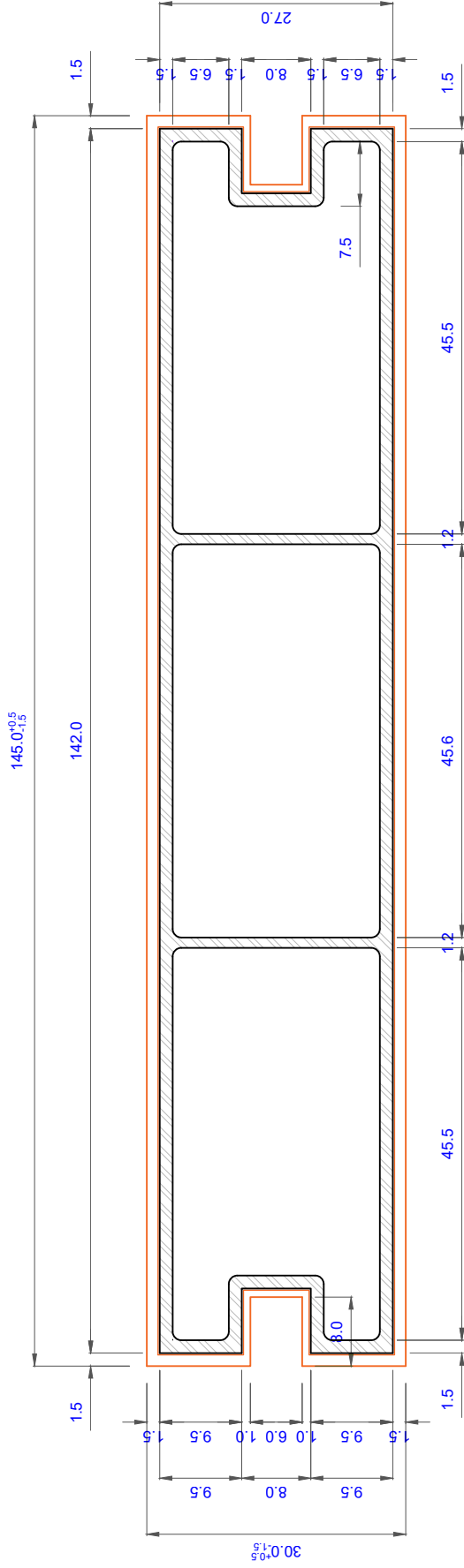
Carbon



Ivory



Any color on request



Technical specifications, dimensions in mm		Wood hybrid system WHS		Type 1.0
Weight (kg/ml)	2.21	Planeo 4010		
Cross section, secondary moment I _x (cm ⁴)	7.69			
Cross section, secondary moment I _y (cm ⁴)	127.94			
Cross section coefficient Z+x (cm ³)		5.70	18.02	
Cross section coefficient Z-x (cm ³)		5.70		
Cross section coefficient Z+y (cm ³)		18.02	18.02	
Cross section coefficient Z-y (cm ³)		18.02		