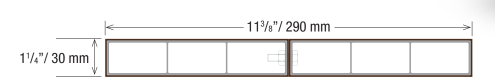
Planeo 4123



Architectural Eco-Technology

Hybrid Aluminum/WPC Architectural Elements

Datasheet



Technical information may change without warning.

Please ensure you that you reference our latest as shown on our website at www.usa.geolam.com

Thickness: 1 ¹/₄ in | 30 mm **Width:** 11 ³/₈ in | 290 mm

Section tolerances in mm: + 0.5 / - 2.0

Fire rating:

Non-combustible as per ASTM E-136 (appendix)

Surfaces finish: Sanded

Profiles fastening and installation:

Check our website www.usa.geolam.com

Available in Custom lengths Only

Weight: 2.51 lb/ft | 3.74 kg/m

Secondary moment lx (cm4): 13.24

Secondary moment ly (cm4): 701.27

Section modulus Z+x (cm3): 10.25

Section modulus Z-x (cm³): 9.4

Section modulus Z+y (cm³): 48.87

Section modulus Z-y (cm3): 48.87

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

Sanding finish and/or shading may vary between runs

Standard Colors - Minimum 800 lineal ft. for all colors.









Non-Standard Colors - 90 day lead time - Minimum order 5,000 lineal ft.





Carbon

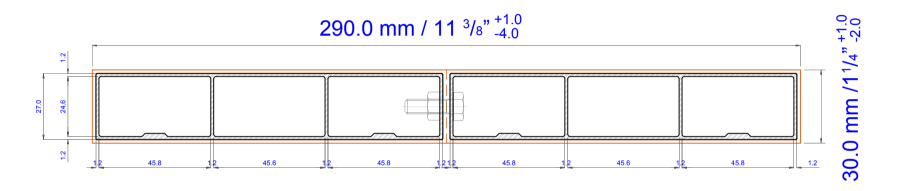
Bilinga

Custom Colors Available - Minimum order 6,000 lineal ft.

IMPORTANT:

Planeo boards consist of other Geolam hybrid profiles, usually Soleo, that are bolted internally to produce a larger board. The bolts at usually placed 2 - 4 ft apart depending on the profile and are inset approx 2" at the end of each board. The boards can be field cut with a small tooth saw to shorten them but only the 2" on the ends that stick out past the end bolts. Please do not cut these boards anywhere else. This may compromise the structural integrity of the board.

usa.geolam.com Toll free: 1-877-627-3530 info@geolaminc.com



Technical specifications, dimensions in mm		Cross section coefficient Z+x (cm ³)	10.25
Weight (lbs/ft)	2.51	Cross section coefficient Z-x (cm ³)	9.40
Cross section, secondary moment lx (cm ⁴)	13.24	Cross section coefficient Z+y (cm³)	48.87
Cross section, secondary moment ly (cm ⁴)	701.27	Cross section coefficient Z-y (cm ³)	48.87

Wood hybrid system WHS Type 1.0

Planeo 4123

