

Key Features

- // Improved aesthetics with discreet perforations, a smoother finish and a class-leading, fully painted whiteness
- Enhanced acoustical absorption performance of 0.60 α_{w} for better acoustic comfort
- Fully painted, reinforced edges for a more robust tile and greater durability
- Mix and match modules for increased flexibility and a more complete project solution
- Easy to handle and re-engineered for a better,
- Ideal for every space



Edge Detail	Board	Tegular24	Tegular15	
	124	6.5 + <u>24</u>		
Thickness (mm)	15	15	15	
Modules (mm)	600 x 600	600 x 600	600 x 600	
	Triangle tile 1200 x 1200 x 1200 TT5461M			
Suspension Systems	Gridline 24 Butt Cut / Joggled Prelude 24 Sixty²	Gridline 24 Butt Cut / Joggled Prelude24 Sixty²	Gridline 15 Butt Cut / Joggled Interlude HRC Silhouette	
Sustainability			Both AIR COMPA	
	44	A EN 13964 / E1	TIFIED PROD	

Acoustics



 α_{w}

0.60

0.60

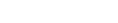


 $\mathsf{D}_{\mathsf{nfw}}$

34 dB

34 dB





250

0.45

0.45

125

0.35

0.35

Results based on Global White tiles

2000

0.60

0.60



Triangle Board

Euroclass A2-s1, d0 EN 13501-1

Performances & Features

Fire Reaction



85%

Board, Tegular24, Tegular15



95% RH





NRC

0.55

0.55

Class

C

C



 $Hz\,\alpha_{P}$

1000

0.60

0.60

500

0.60

0.60



4000

0.60

0.60



 $3.6 \, \text{Kg/m}^2$









-	_	1.	_		
	u	U	u	u	ı

Global White and colour options

Colours

Add the following codes to the end of the product code for more colour options



We recommend ordering a full colour sample prior to specification and ordering. If you would like to order a sample or have any queries about this product please contact our Technical Sales Team on 0800 371 849 or email enquiries@zentia.com.

Please note that even though great care has been taken to ensure correct colour match, colours can only be as accurate as the printing process allows.

Every monitor or mobile display has a different capability to display colours, and every individual may see these colours differently.



Order a sample

