

## **Key Features**

- Up to 99% RH
- Available in Board edge
- Offers Class C sound absorption and good attenuation for excellent acoustic performance
- Available in Global White, giving warm and damp spaces a brighter and cooler appearance
- Ideal for high humidity areas such as changing rooms
- Excellent technical performance in humid conditions when used alongside Prelude 24 Corrosive Resistant suspended ceiling grid



Edge Detail	Board										
Thickness (mm)	15										
Modules (mm)	600 x 600 54	99M									
Suspension Systems	Gridline 24 Butt Cut / Joggled Gridline 24 Corrosive Resistant Prelude 24 Sixty²										
Colour	Global White										
Sustainability								OR AL	rofins L.		
	44		Α		EN 139	964 / E1		TIFIED	PROD		
Acoustics		EN ISO 354 & EN ISO 11654	EN ISO 10848-2 & EN ISO 717-1								
		$\alpha_{\sf w}$	D <sub>nfw</sub>	Class	NRC	125	250	500	α <sub>P</sub>	2000	4000
	Board	0.60	34 dB	С	0.55	0.35	0.45	0.60	0.60	0.60	0.60
Fire Reaction	Euroclass A2-s1, d0	)									
Performances	85%	99% RH									<b>30</b> Ye

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

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



System



& Features

Lifetime