

## **Key Features**

Aruba Triangle is a unique decorative ceiling tile that doesn't compromise on technical performance.

- With Class C sound absorption and excellent sound attenuation, it's a striking addition to any interior
- The triangular shape makes this ceiling tile particularly useful for wayfinding and zoning when used in combination with coloured tiles
- Compatible with Zentia's Gridline 24 suspended ceiling grid using a standard main runner, a unique cross tee and an innovative angled nodal bracket



Edge Detail	Board						
	124						
Thickness (mm)	15						
Modules (mm)	1200 x 1200 x 1200 TT5461M4						
Suspension Systems	Gridline 24 Butt Cut / Joggled						
Sustainability	45	EN 13964/E1					

**Acoustics** 





EN ISO 354 EN ISO 1084 & EN ISO 11654 & EN ISO 717

	& EIVISO 11034	Hz $\alpha_P$								
	$a_{w}$	D <sub>nfw</sub>	Class	NRC	125	250	500	1000	2000	4000
Triangle Board (RAL 9003)	0.60	34 dB	С	0.55	0.35	0.45	0.60	0.60	0.60	0.60
Triangle Board (Colour Options)	0.60	_	С	0.55	0.50	0.45	0.60	0.60	0.55	0.55

**Fire Reaction** 



Euroclass A2-s1, d0 EN 13501-1 Results based on Global White and Colour options

Performances & Features



85%



95% RH









Results based on Global White tile



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











Colour

RAL 9003 and colour options

## **Colours**

To specify a colour, simply add the appropriate suffix from the provided colour palette to the item code. **Example:** BPTT5461M4 Aruba Triangle (RAL 9003) to BPTT5461M4OR1 Aruba Triangle (RAL 2009/Orange)



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

