



100% Polyester CLICK™ Tiles¹	Weight <sup>2</sup>	Dimensions <sup>2</sup>	Tiles Per View-side	
DILICAD DAFFLE II	9.1 kg (20 lb)	584 mm x 1162 mm x 152 mm	2	
PULSAR BAFFLE II		(23" x 45.75" x 6")		
DIUCAD DAFFIE III	13.6 kg (30 lb)	584 mm x 1740 mm x 152 mm	2	
PULSAR BAFFLE III		(23" x 68.50" x 6")	3	
PULSAR BAFFLE IV	18.1 kg (40 lb)	584 mm x 2318 mm x 152 mm		
FULSAK BAFFLE IV		(23" × 91.25" × 6")	4	

<sup>&</sup>lt;sup>1</sup>Backing is 100% polyester, other contents based on selected covering fabric.

# baffle system

The new PULSAR suspended baffle system provides maximum acoustic performance with less panels per area required.

www.eomac.com eomac@eomac.com

© Copyright Eomac Ltd. All rights reserved

<sup>&</sup>lt;sup>2</sup>Averaged nominal values. May vary depending on covering fabric.





### LOGO & DIGITAL GRAPHICS





CLICK<sup>™</sup> textile moulded acoustic tiles are available with custom logos and digitally printed graphics.

# **ACOUSTIC PERFORMANCE\***

# Sound Absorption Coefficients (Hz)

125	250	500	1000	2000	4000	NRO
0.33	0.36	1.06	1.11	0.78	0.83	0.8

\*The test results from an independent certified laboratory were done according to the following standards: ASTM C423-09a Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method. ASTM E795 Standard Practices for Mounting Test Specimens During Sound Absorption Tests.

# **FLAMMABILITY**

ASTM E-84 : Class A

BS EN 13501-1:2007 : Class B, s2, d2

# **INSTALLATION**

For installation guidelines, please visit eomac's online information centre at eomac.com





# design supply install

eomac's in-house Technical Team reviews architectural drawings and provides design and layout support. eomac issues a complete set of shop drawings. Contact us for a consultation or specific project review.

www.eomac.com eomac@eomac.com