COMFORT WOOD EFFECT FABRIC CEILING BAFFLE

SPECIFICATION DATASHEET

APPLICABLE CLAUSES: UNICLASS - Ss 30 25 22 01 Acoustic Baffle Suspended Ceilings

CWAS – K40 Demountable Suspended Ceilings

Description: Comfort Wood Effect Fabric Wrapped Ceiling Baffles

System Performance: Class A – 40mm thick

System Supplier: London Wall Design Ltd

63 Barwell Business Park, Leatherhead Road

Chessington, KT9 2NY Tel: 0208 391 8750

Email: info@londonwall.co.uk

Web: Sound Absorption Products - London Wall

Hanging System: Kits includes Spiral hooks, wire, fixing anchor and easy adjust clamps

Acoustic Performance:

	Class A Acoustic Absorber -					ີາe [™] 40m	m Thick	
Frequency (Hz)	125	250	500	1000	2000	4000	NRC	Sound Absorption Class
Baffle [:]	0.70	0.60	0.90	1.00	1.00	1.00	0.90	А

Panelling: High Density Sound Absorbing Fibreboard Core finished in our printed timber effect fabric, Light Oak, Walnut, Smoked Oak, grey Oak, Charcoal Grey

Fire: Core Board EN13501-1:2018 A2-s1, d0 and Class O fire rating to BS476: Part 6

Weight: 40mm thick = 4kg/m2

Standard Panel Sizes: 1200mm (w) x 200/300mm (h) 1800mm (w) x 200/300mm (h)

2400mm (w) x 200/300mm (h)

Other sizes or site specific available on request

Dimension Tolerance of Panels: +/- 4mm

Installation: Standard method suspended via gripple wire method, grid framework optional.