## Imperial College London

London	
ARCHITECT	TURAL STANDARDS CEILING FINISHES
PRODUCT [	DATA SHEET
CEILINGS	K40
PREFFERED S	
NBS REFEREN	
MANUFACTUR	
ARMSTRONG CEILINGS	
Address	Harman House, 1 George Street
	Uxbridge, Middlesex UB8 1QQ
Tel	07917843941 / 0800371849
Fax	01895258188
Website:	www.armstrong-ceilings.co.uk
Supplier:	
Contact:	Karamjit Sidhu <ksidhu@armstrongceilings.com></ksidhu@armstrongceilings.com>
PRODUCT DESCRIPTION	
ICL APPROVE	D SPECIFICATION
Range:	Armstrong Metal Lay-in
Product Code	BP9324M6I2WG Microperforated inc' Acoustic Fleece
Description:	Microlook 8mm Reveal Microperforated tile with fleece in Global White (RAL 9003)
Styles	Other configurations available
Application	Circulation areas / toilets
Material	Metal (galvanised steel)
Size	600 x 600 mm
	Highly Cleanable / High light Reflectance
Environmental	up to 30% Recyclable Content/ Tested against EN13964 - E1 rating for Emissions
Guarantees	15 Year Manufacturers Guarantee
Production:	Made in Stafford, UK
TYPICAL NE	BS SPECIFICATION
K 40 CEILING TI	LE
Standard:	Approved ceiling installation to Imperial College London Architectural Standards
Range	Armstrong Metal Lay-in
Manufacturer:	Armstrong Ceilings , Harman House, 1 George Street, Uxbridge Middlesex, UB8 1QQ
Colour/Pattern:	Global White (RAL 9003) 20% gloss
Ceiling Type	Microperforated metal tile with fleece
Grid spacing	600 x 600 mm
Access	Infill Units Fully Demountable 217 Suspension System Trulok Prelude Suspension System
Top Fixings	As recommended by ceiling contractor
Hangers	Trulok BP AW950 Suspension Wire
Grid Type	Exposed 15 mm Grid System 219 Perimeter Trims Trulok Perimeter Trim BPT 2040H + BPC 1803
Fixings (perimete	ers) As recommended by ceiling contractor
Fixing (centres)	(maximum) 450 mm