## Imperial College

# ARCHITECTURAL STANDARDS PRODUCT DATA SHEET

**CEILING FINISHE** 

CEILINGS K40

## PREFFERED SUPPLIER INFORMATION

NBS REFERENCE K40 MANUFACTURER:

#### ARMSTRONG CEILINGS

Address Harman House, 1 George Street

Uxbridge, Middlesex UB8 1QQ

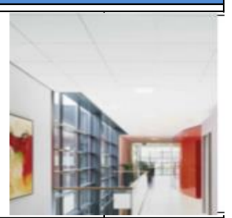
Tel 07917843941 / 0800371849

Fax 01895258188

Website: <u>www.armstrong-ceilings.co.uk</u>

Supplier:

Contact: Karamjit Sidhu < KSidhu@armstrongceilings.com>



## PRODUCT DESCRIPTION

ICL APPROVED SPECIFICATION

Range: Ultima Plus

Product Code Ultima Board BP7661

Description: Fine Textured acoustic mineral tiles with high durability facing

Styles Tegular and Microlook edges available

Application Halls of Residence/ Food Preparation/ Labs & Medical Areas/Kitchen

Material Mineral Fibre Size 600 x 600 mm

other Features Highly Cleanable / High light Reflectance/ Clean Room Performance ISO 5 rated Environmental 43% Recyclable Content/ Tested against EN13964 - E1 rating for Emissions

Guarantees 15 Year Manufacturers Guarantee

Production: Made in Munster Germany

### TYPICAL NBS SPECIFICATION

#### **K 40 CEILING TILE**

Standard: Approved ceiling installation to Imperial College London Architectural Standards

Range Ultima Plus

Manufacturer: Armstrong Ceilings , Harman House, 1 George Street, Uxbridge Middlesex, UB8 1QQ

Colour/Pattern: Armstrong Bright White

Ceiling Type Smooth textured mineral fibre tiles with Anti- Microbial Paint Treatment

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 24 mm Grid System 219 Perimeter Trims Trulok Perimeter Trim BP T 1932H

Fixings (perimeters)

As recommended by ceiling contractor

Fixing (centres) (maximum) 450 mm

