| Imperial College London | | |
|--|---|----------|
| ARCHITECTURAL ST | ANDARDS | CEILINGS |
| PRODUCT DATA SHE | ET | |
| Suspended Ceilings K | 40 | K40/113 |
| PREFFERED SUPPLI | ER INFORMATION | |
| NBS REFERENCE K40 | | |
| MANUFACTURER: | | |
| BURGESS CEP LIMITED | | |
| Address | | |
| Brookfield Road, Hinckley LE10 2LL | | |
| Tel 01455 618 787 | | |
| E-mail enquiries@burgesscep.com | | |
| Website: <u>www.burgessce</u> | ep.com | |
| | | |
| PRODUCT DESCRIPTION | | |
| ICL APPROVED SPECIFIC | ATION | |
| Range: | Clip-in Metal Suspended Ceiling System | |
| Description: | Fully accessible suspended ceiling system which is simple to integrates with other services. | |
| Safety | 1 hour fire rating (with acoustic infills) | |
| Application: | Clean rooms/Corridors/Toilets/Offices | |
| Other: | Acoustic flexibility. Easy to clean. Manufactured to BS EN 13964 ceiling standards and ISO 9001 Quality standards. | |
| Environmental: | 100% recyclable throughout the manufacturing process. ISO 14001 Environmental standards. | |
| Recyclable: | Old tiles are fully recyclable and can be collected upon request. | |
| Warranty: | 25 years | |
| Production: | Manufactured in the UK | |
| TYPICAL NBS SPECIFICATION | | |
| K40 | CEILING TILE - This product is associated with the following NBS Create - 105, 115 & 130 (alterations) | |
| Standard: | Approved ceiling installation to Imperial College London Architectural Standards. | |
| Ceiling Type | Fully accessible clip-in concealed grid metal suspended ceilings. | |
| Access | Full | |
| Ceiling Module: | 600mm x 600mm. | |
| Suspension system: | Burgess H4 suspension comprising primary channels (GT112) installed at 1500mm centres | |
| maximum supported by angle hangers (GT114) at 1500mm centres maximum. Spring tee bars (GT115) at 600mm centres | | |
| to be secured to channels by universal brackets (GT109). Soffit fixings to be specified by the Architect and supplied by the | | |
| specialist ceiling contractor. | | |
| Tiles and acoustic pads: Burgess mild steel electro-plated zinc finish ceiling panels, bevel edged Type-A, can be plain | | |
| or perforated to D278/D320/S321 to give 22%/14%/14% open area with a 10mm plain border. | | |
| Complete with a black fleece tissued faced acoustic pad fitted to rear of the metal tile. Tiles to have factory formed | | |
| apertures for services where required. For recommendations regarding additional loading on the ceiling system please | | |
| contact the BurgessCEP technical department. | | |
| Colour/Finish | RAL9010 polyester powder coated finish with 20% gloss | s level. |