

ENTECH

Environmental Technology Limited
Entech House, London Road, Woolmer Green
Knebworth, Hertfordshire, England SG3 6JR
Telephone: 01438 812812 Fax: 01438 814224
E-Mail Address: admin@etl-entech.co.uk

SPECIFICATIONS – REV. 02

MAY 2008

ENTECH SERIES 1454 CEILING & PASSAGEWAY CABLE MANAGEMENT SYSTEM, consisting of pressformed soffit panels, from 1.6mm zinc coated mild steel, flat or curved to the tunnel contour, all visible external surfaces of the panels being finished in Entech High Quality Polyester Powdercoat RAL 9016X White, or an alternative finish as specified, the panels being attached to continuous rails with end pivot hinges, the rails being supported by roll-formed channel hoops at 1000mm nominal centres, the central panels being secured in the closed position with ¼ - turn latches, the support hoops being fixed to the tunnel substrate with M10 resin anchors, together with perforated side panels (Registered Design No. 3015771) housing light fittings to provide wall-wash and general passageway lighting, with custom-designed change-of-direction tubular cladding assemblies (British Patent Application No. 0425239.1), consisting of 19mm diameter tubes at 25mm nominal centres, the tubes being housed in end frames to provide tri-directional articulation to accommodate planar differences in alignment between the adjoining panels, together with fixed central panels to incorporate mountings for CCTV housings, all being to detailed design and approval.

ENTECH SERIES 1454:A CEILING & CMS SYSTEM, as for the Entech Series 1454 specification, but from 2mm thick aluminium, polyester powdercoat finish in RAL 9016X, or an alternative finish as specified.

ENTECH SERIES 1454:PA-CX ACOUSTIC CEILING & CMS SYSTEM, as for the Entech Series 1454 specification, but the panels being Lameekoust Delta 3A as the Entech Series 1453-PA-CX Acoustic Cladding System.