

Description

QIC Double Architectural Aluminium Glazed Head / Abutment Track Acoustically Rated to 46dB (Rw) - Non Fire Rated



Product Summary

Non fire-rated, acoustically rated, double glazed flush finish head / abutment track. Designed to compliment the Evolution partition system. Designed with single to double glazed transition in mind, the head / abutment height marries to a flush look on the single glazed track along side single glaze and double glaze door frames. From both inside and outside the office environment, visually this gives a flush wall of glass at the head detail

Certification

European Norm	No Harmonised European Norm
Product Classification	n/a (No Harmonised European Norm)
EC Certificate of Conformity No.	n/a (No Harmonised European Norm)
Certifire No.	n/a
Declaration of Performance	n/a (No Harmonised European Norm)
Other Test Evidence	n/a

BIM Assist™

BC(A)R Assist™*

Guarantee

2 Years (Conditional)

Last Reviewed

05/08/2021

* ROI Only

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.

Description

QIC Double Architectural Aluminium Glazed Head / Abutment Track Acoustically Rated to 46dB (Rw) - Non Fire Rated



Features

- Double glazed flush finish head / abutment track designed to compliment the QIC Evolution partition system
- With single to double glazed transition in mind, the head / abutment height marries to a flush look on the single glazed track along side single glaze and double glaze door frames
- From both inside and outside the office environment, visually this gives a flush wall of glass at the head detail

Technical Characteristics



- Track:
 - Non fire rated
 - Location in head or abutment
 - Double glazed suitable for 10mm to 12.8mm glass thickness
 - Can be used in conjunction with glass joints
 - Fully cleat-able
 - Material: Extruded from architectural grade Aluminium alloy to 6063 to EN755
 - Dimensions: D25mm x W68mm
 - Extrusion lengths of 3600mm
 - Compatibility:
 - QIC Evolution three-part base track (DG01 & 2 x SG02) and double-glazed door frame (DGDF). The head track can also be used with the SG-CLIP blanking extrusion for frameless glass above leaf door applications
 - Finishes: Track - untreated Aluminium mill finish, SAA anodised Aluminium, RAL9010 White, RAL9006 Silver, RAL9005 Black, RAL7016 Anthracite other colours & special finishes available upon request. Clear or black PVC gasket clip option

**Acoustic Properties**

- Acoustic tested to 46dB (Rw)*

** When being used in conjunction with door frame (DGDF), base tracks (DG01 & SG02) plus all the relevant component gaskets (SG03-PVC) glass clip in, (SG01-4/5BG) track base gasket and (SGDF-BLKG) door rebate gasket. Glass scenarios are 12mm toughened & 12.8mm laminated & 10.8 & 12.8mm with glass dry joints. See test evidence for more details*

Description

QIC Double Architectural Aluminium Glazed Head / Abutment Track Acoustically Rated to 46dB (Rw) - Non Fire Rated



Specification Text

GLAZED WALL SPECIFICATION

- Manufacturer: KCC Group / QIC Trims UK
- Product reference: KW-QIC-DG03
- Type: QIC Double Architectural Aluminium Glazed Head / Abutment Track Acoustically Rated to 46dB (Rw) - Non Fire Rated
- Fire: None Fire Rated

- TRACK

- Non fire rated
- Location in head or abutment
- Double glazed suitable for 10mm to 12.8mm glass thickness
- Can be used in conjunction with glass joints
- Fully cleat-able
- Material: Extruded from architectural grade Aluminium alloy to 6063 to EN755
- D25mm deep x W68mm
- Extrusion lengths of 3600mm
- Compatibility:
 - QIC Evolution three-part base track (DG01 & 2 x SG02) and double-glazed door frame (DGDF). The head track can also be used with the SG-CLIP blanking extrusion for frameless glass above leaf door applications
 - Finishes: Track - untreated Aluminium mill finish, SAA anodised Aluminium, RAL9010 White, RAL9006 Silver, RAL9005 Black, RAL7016 Anthracite other colours & special finishes available upon request. Clear or black PVC gasket clip option

