

Corporate:

3720 Davinci Court, Suite 200
Peachtree Corners, Georgia 30092
O: 800.813.McLarens
E: claims@mclarens.com

David Fillingham

Technical Manager - UK Casualty

LLB (Hons), FCILA, FCII



CONTACT

Suite 50 – 5th Floor
AMP House
Dingwall Road
Croydon CR0 2LX
United Kingdom

O: +44 (0)204 534 2984
M: +44 (0) 7725 822 201
E: David.Fillingham@McLarens.com

SPECIALITIES

Casualty
Construction & Engineering
Crisis Management

OTHER EXPERTISE

Employers
Public & Product Liability
Product Recall
Personal Injury
Professional Indemnity

BIOGRAPHY

David has worked as a loss adjuster for more than 30 years, specialising in the casualty arena post qualification in 1992. Having held senior position within Toplis & Harding, GAB Robins, and Axis International, David joined McLarens in 2008 to head up the Liability division.

David's role includes responsibility for managing international casualty claims programmes on key global accounts, which generate both public and product liability / recall losses in multiple territories, across a wide range of industry sectors.

Whilst David has experience in all areas of casualty claims handling, he has a particular involvement in the roads and railway industries. He has dealt with RTA liability and product liability cases featuring motorway construction, resurfaced carriageways, tram derailments, and major railway incidents.

NOTABLE ASSIGNMENTS

- CAR PL claim in Lancashire involving a cyclist who fell from his cycle and suffered serious injuries
- CAR Product Liability Claim involving the M25 resurfacing in the Heathrow Section
- Contract Works and PL claim (circa GBP 400k) involving the Insured laying a high voltage cable network
- Engineering Products Liability claim (circa GBP 200k) - Insured were contracted to produce a master batch for incorporation in bulk plastic sheeting product

EDUCATION / TRAINING

- Bachelors of Law (Hons)

ASSOCIATIONS

- Fellow of the Chartered Insurance Institute (FCII)
- Fellow of the Chartered Institute of Loss Adjusters (FCILA)