

The first and possibly most important thing you can stress, is that there is no technical reason that can be given by a consultant to stop the use of Conlok, as it fully meets the specification, and indeed exceeds the specification of existing threaded conduit which is BS EN 61386-21.

Contracts & Contractors

Heathrow Terminal 2.	London	Whole Contract	NG Bailey & Crown House Tech
Southern General Hospital	Glasgow	Whole Contract	Mercury Engineering
Sir Chris Hoy Stadium	Glasgow	Whole Contract	FES Ltd
Olympic Stadium	London	Whole Contract	T Clarke Ltd
Chrystal Peaks Shopping Ctre	Sheffield	Whole Contract	Balfour Beatty Ltd
Sir Francis Crick Institute	London	Whole Contract	Crown House Tech

Conlok is a "Best Practise" product for NG Bailey & Crown House Technical, which means it should be installed in all contracts, without exception. It is also being extensively used by Balfour Beatty Engineering Services.

Tech Data

As per Test Cert & Test Report enclosed!

The Conlok Grub screw is a 12.9 Grade, hardened Serrated Cup Point, Zinc Plated Screw, for maximum torque and Earth Continuity

IP Rating

Conlok fully meets the current standard IP rating of IP30, should it be used externally, possibly not, but then again, no conduit should be used externally, with sealing ends with Mastic.

Earth Continuity

Again Conlok not only meets, but exceeds the current Standard for Earth Continuity.

Health & Safety

No Threading machines required on site, therefore no repetitive strain related issues, or machine related on site issues.

Coating

Conlok products are ALL Hot Dipped Galvanised to BS EN50086. Whereas standard boxes are not galvanised on the thread!

Patent

Conlok is now fully patented.