

Call us today on
01603 760511



Construction

Building on your success

KTIB has extensive expertise in the construction sector. We understand the requirements imposed under contract conditions and can provide coverage for even the most unusual of scenarios.

Whether you are a Principal, Contractor, Infrastructure Manager or Specialist Consultant involved in the construction sector, KTIB will provide you with the professional help and advice that you need.

We have access to schemes backed by financially secure insurers giving you the peace of mind that your business is in safe hands.

**"They understand
our industry, meeting
deadlines, working to
minimise risk and provide
competitive rates"**

Gipping Construction

Within the construction industry there is the necessity for a variety of different types of cover. We know that every contract is different and we utilise our wealth of experience within this market to source competitively priced policies that match your specific needs, including:

- Annual cover
- Project cover
- One-off provision
- Specialist insurance such as JCT 6.5.1/21.2.1 non-negligent damage covers
- Latent defects insurance
- Liability insurance schemes for 'high risk' contractors
- Professional Indemnity Design and Build Collateral Warranty requests
- Contract checking service

We provide a proactive service to keep your premiums at cost effective levels

Our award winning* claims service aims to ensure that insurers do not over-reserve for liability claims through regular reviews with their claims teams. We work closely with you and insurers to provide professional advice and cover to suit your needs.

"Our advisors since 1998, they have a complete understanding of our industry and never fail to meet our requirements - the standard and service is unrivaled"

Claret Civil Engineering Ltd

*Winners of the Insurance Times UK Claims Excellence Awards 2012, Broker Customer Care Initiative of the Year, and The Insurance Age UK Broker Awards 2010, Claims Service of the Year

Corporate Risk Solutions

