

INSURANCE RISK MANAGEMENT HEALTH AND SAFETY

To Whom it may Concern,

Our Ref: 19515714

Client: Jack Coupe & Sons Ltd & Subsidaries (Coupe Civils, Coupe Line, Shildon Thermoplastics, H2-GO & Coupe Line Southern)

We act as insurance brokers for the above company and detail below their current insurance arrangements.

Contractors Combined:

Insurer:	-	Aviva Insurance Ltd	
Policy Number:	-	25072158 CTC	
Renewal Date:	-	8th July 2016 to 7th July	2017
Limits of Indemnity:	-	Employers Liability	£10,000,000
		Public / Products Liability £2,000,000	

Excess Public / Products Liability

Insurer:	-	Zurich Insurance
Policy Number:	-	XSZ 230503787
Renewal Date:	-	8 th July 2016 to 7 th July 2017
Limits of Indemnity:	-	Public / Products Liability £8,000,000 in
		excess of the above £2,000,000

The above two policies provide the Insured with a total of £10,000,000 Public / Products Liability cover.

Contractors All Risks

Insurer:	-	Aviva Insurance Ltd
Policy Number:	-	25072158 CTC
Renewal Date:	-	8 th July 2016 to 7 th July 2017
Limits of Indemnity:	-	Maximum Contract Value £500,000

The information requested is provided on a without prejudice basis and cover is subject to the terms, conditions and exceptions of the policies, copies of which can be made available if required.

Wilby Limited Gordon House 17 Charles Street Halifax HX1 1NA Tel: 01422 358525 Fax: 01422 357367 Email: info@wilby!td.co.uk Internet: www.wilby!td.co.uk







Registered in England no. 2592184

Authorised and regulated by the Financial Conduct Authority Registered No. 305130

Calls may be recorded

The content of this letter is based on the insurance cover at the time of writing, but alterations may be made during the period of cover. Any expiry date shown represents the normal expiry date of the policy. In some circumstances, such as the event of non-payment of premiums due, cancellation could occur before the normal expiry date.

Yours Sincerely

ANDY LEE CERT CII ACCOUNT EXECUTIVE

DIRECT DIAL: 01422 398683 EMAIL: andy.lee@wilbyltd.co.uk