

Declaration Number: L0555-01-CA

We hereby declare that our

Load Bearing and Welded Structural Steel Components

manufactured from Carbon Steel S275 Angle [Hot rolled],

Including all support angles, windposts and other bespoke fabrications,

conform to the provisions of Annex ZA, BS EN 1090-1:2009+A1:2011

System 2+

Initial inspection and continuous surveillance, assessment and approval of the Factory Production Controls (FPC) is conducted by,

Approved Body: BSI Assurance UK Ltd. Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP

Approved Body Number: 0086

FPC Certificate Number: 0086 – CPR – 744449

Structural Characteristics

Load Bearing: Refer to project file / manufacturing order

Design: According to EN 1993 (EC3)

Manufacturing: According to EN 1090-2: Execution Class 3 (EXC3)

Resistance to Fire: NPD

Fatigue Strength: NPD

Material Characteristics

Tolerances on Dimensions: According to EN 1090-2

Weldability: Steel S275J according to EN 10025

Fracture Toughness: Minimum 27J at 0DegC

Reaction to Fire: Classified: Class A1

Release to Cadmium: NPD

Emission of Radioactivity: NPD

Durability: Uncoated: NPD

Conditions

Products/Systems should be stored and installed to the layout drawings and/or other instructions issued by Ancon.

Authorised by:

Manufactured by Leviat
Leviat
A CRH COMPANY

Ancon Ltd trading as Leviat
President Way
President Park
Sheffield S4 7UR
United Kingdom