

1224-CPR-0695

Declaration of Performance

Preston Steel Structures hereby declares that:

Structural steel and structural steel components, including steel framed buildings

Certified according to:

BS EN 1090-1:2009+A1:2011

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

Notifying body: BM Trada

Notifying body No: 1224

FPC Certificate: 1224-CPR-0695

Essential Characteristics:

Tolerances on geometrical data: EN 1090-2

Weldability: Steel S355 according to EN 10025-2

Fracture toughness: NPD

Reaction to fire: Material classified: Class A1

Release of cadmium: NPD

Emission of radioactivity: NPD

Durability: Surface preparation according to EN 1090-2, preparation grade P3. Surface painted according to EN ISO 12944-5,S.1.09 Structural Characteristics:

Design: NPD

Manufacturing: According to component specification CS-034/2006, and EN 1090-2, execution class EXC2

Manufacured by:



Ryecroft
Ryecroft
Newby
Clapham
Nr Lancaster

Authorised by Stuart Preston, Managing Director, 13th November 2014