A60 STEEL BULKHEAD

MATERIAL: FyreWrap® Blanket
Grade S, SF, SFR, SG or WR variants.

INSULATION: 1 layer of 25mm of 128 kg/m³ FyreWrap® Blanket between the stiffeners and 1 second layer of 38mm of 128 kg/m³ FyreWrap® Blanket wrapped around the stiffeners following the profile of the steel structure.

INSTALLATION: The blanket is held by Ø3mm x75mm long steel welded pins and speed clips washers.

WEIGHT: 8.06 kg/m²

CERTIFICATION: DNV.GL TAF00000BN
DNV.GL MEDB000012A

This is a legal document and Unifrax own the copyright. Under no circumstances should this document be changed in any way without prior agreement from Unifrax.

Unifrax Limited
Mill Lane, Rainford, St. Helens
Merseyside
England
WA11 8LP

Tel: +44 (0)1744 887600
Fax: +44 (0)1744 6443
www.unifrax.com
FIRE PROTECTION WITH INTEGRITY AND TRUST

Drawing Ref:
FP-A1.5.1R4
January 2020

1. FyreWrap Blanket thickness: 25 mm
density: 128 Kg/m3
610 mm wide compressed to 580 mm

2. FyreWrap Blanket thickness: 38 mm
density: 128 Kg/m3
610 mm wide compressed to 580 mm

38 mm x 75mm Steel CD pins

This is a legal document and Unifrax own the copyright. Under no circumstances should this document be changed in any way without prior agreement from Unifrax.