

Reference	FM 4.108 Rev 1
Date of Issue	October 2014



JF/125/30 JF/180/60 Steel Deck or Bulkhead

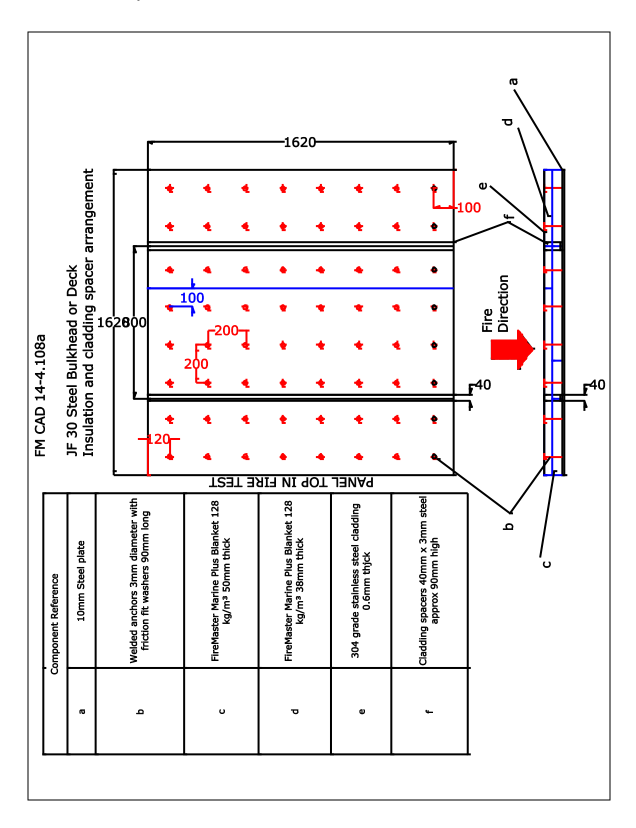
Accompanies Method Statement FM-MS 01 PW

Product	FireMaster Marine Plus Blanket	
Application Requirements	88mm x 128kg/m³ FireMaster Marine Plus Blanket applied in 2 layers on flat 10mm thick bulkhead or deck plate. • 1 x 38mm layer • 1 x 50mm layer External 304 stainless steel cladding 0.6mm thick applied facing the jet fire risk. Stainless steel screw or rivet fixings at 100mm centres at cladding joints. Cladding joints overlapped by 75mm.	
Anchoring	CD welded steel pins 3mm diameter 12 to 25mm longer than blanket thickness. Friction fit retaining washers.	
Weight	11.3 kg/m² on flat area of deck and stiffeners excluding cladding	
System Drawing Reference	FM CAD14-4.108a – insulation arrangement FM CAD 14-4 108b – cladding arrangement	
System Features	 Thermal and acoustic insulation in addition to fire insulation Non-heat reactive Lightweight cladding design 	
Certification	LR	



Fire Protection Systems Information

Reference	FM 4.108 Rev 1
Date of Issue	October 2014





Fire Protection Systems Information

Reference	FM 4.108 Rev 1
Date of Issue	October 2014

