

Reference	FM 4.108 Rev 1
Date of Issue	October 2014



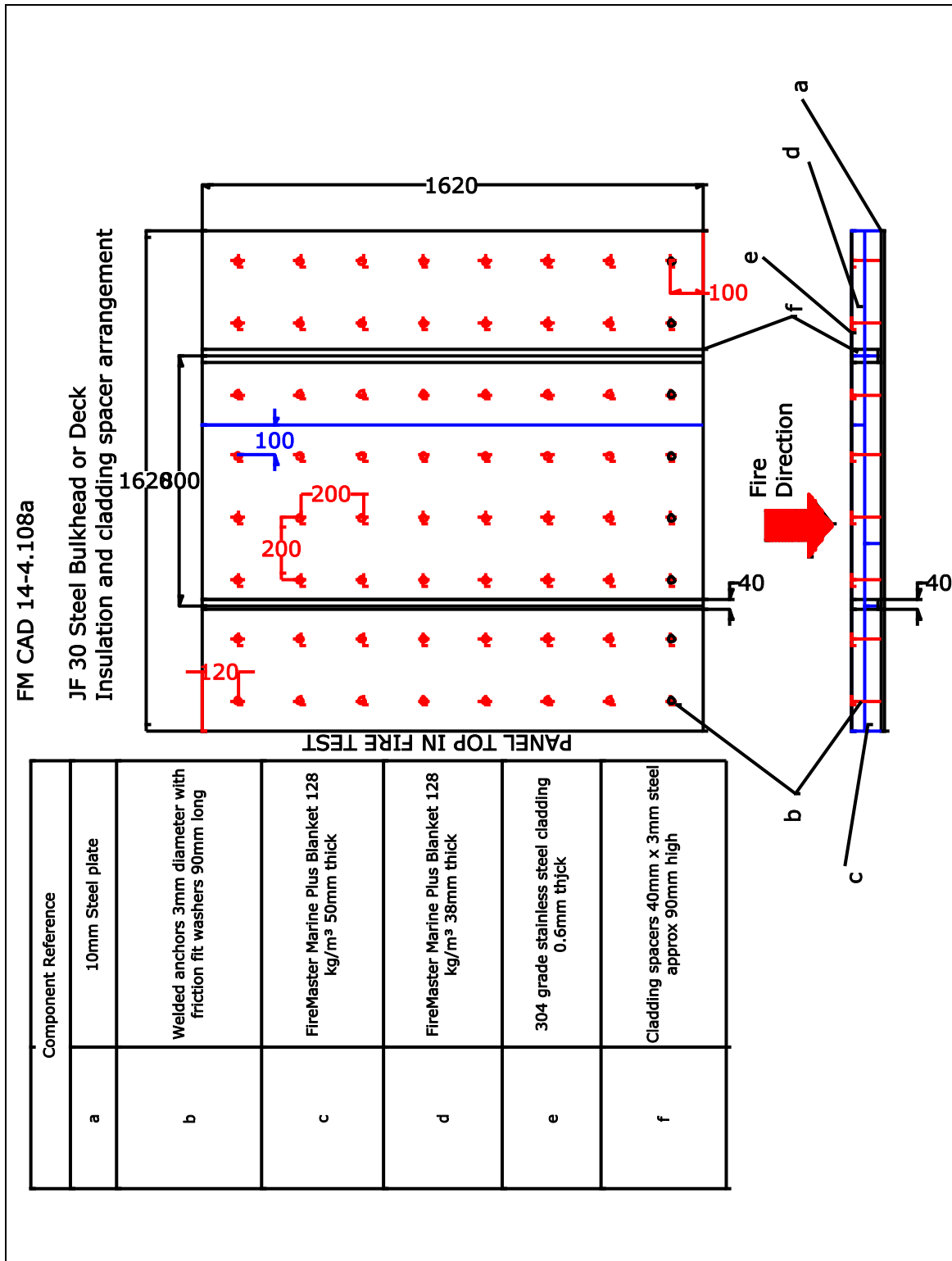
Fire Protection Systems Information

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

Accompanies Method Statement FM-MS 01 PW

Product	FireMaster Marine Plus Blanket
Application Requirements	<p>88mm x 128kg/m³ FireMaster Marine Plus Blanket applied in 2 layers on flat 10mm thick bulkhead or deck plate.</p> <ul style="list-style-type: none"> • 1 x 38mm layer • 1 x 50mm layer <p>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.</p>
Anchoring	CD welded steel pins 3mm diameter 12 to 25mm longer than blanket thickness. Friction fit retaining washers.
Weight	11.3 kg/m ² 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	<ul style="list-style-type: none"> • Thermal and acoustic insulation in addition to fire insulation • Non-heat reactive • Lightweight cladding design
Certification	LR

Reference	FM 4.108 Rev 1
Date of Issue	October 2014



Reference	FM 4.108 Rev 1
Date of Issue	October 2014

Fire Protection Systems Information

