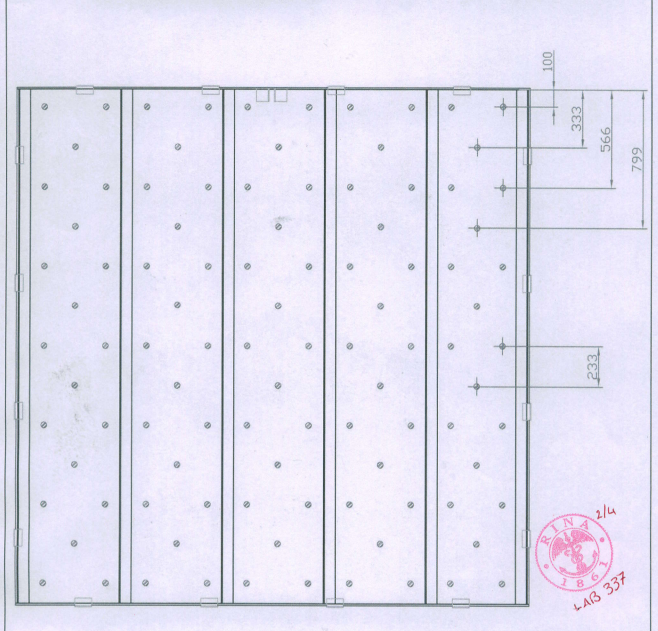


	2 x 45 mm Rockwool Marine Wired Mat 90			Test : IMO res. A.754(18)	
Designed by HEM	Checked by JSA	Approved by - date HEM - 2006/12/14	File name 8.10.15	Date 2006/12/29	Scale Appr 1:20

A-60 Bulkhead

Rockwool A/S - Marine & Offshore

Built-up and pin configuration of test	Edition	Sheet
installation, according to FTP Code	2	1/1



Passive Fire Protection Construction

Area between stiffeners equally distributed. Starting from 100 mm distance from top. In between evenly distributed, approx 233 mm distance in height.

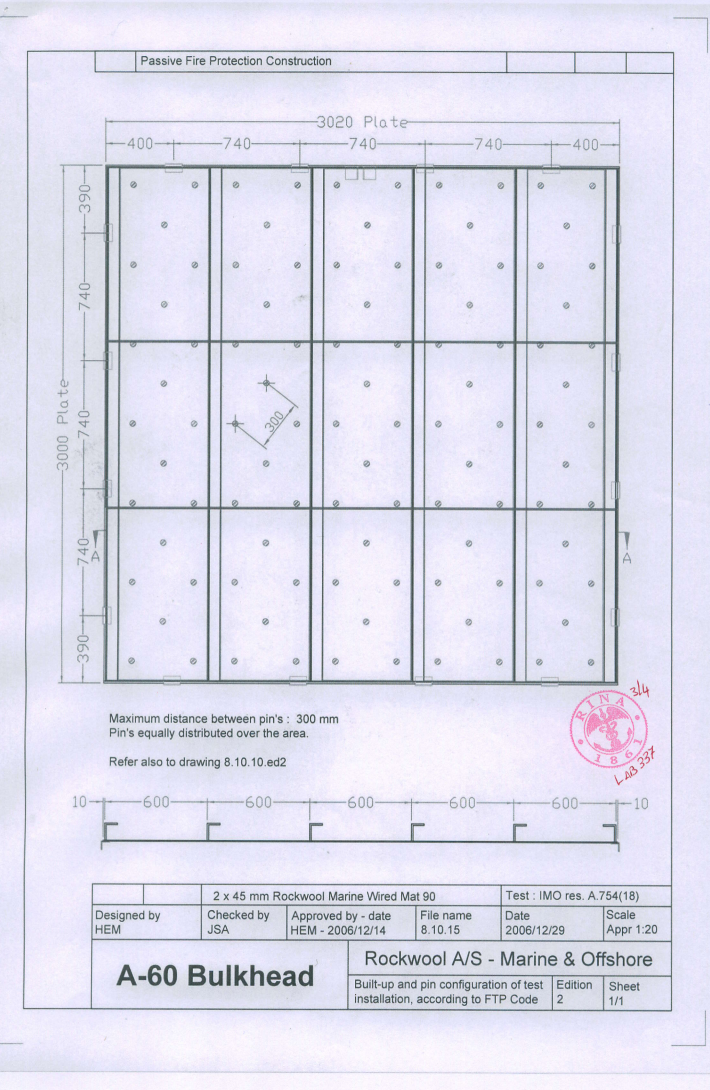
Same pin distribution in each section.

	2 x 45 mm Rockwool Marine Wired Mat 90			Test : IMO res. A.754(18)	
Designed by HEM	Checked by JSA	Approved by - date HEM - 2006/12/14	File name 8.10.15	Date 2006/12/29	Scale Appr 1:20

A-60 Bulkhead

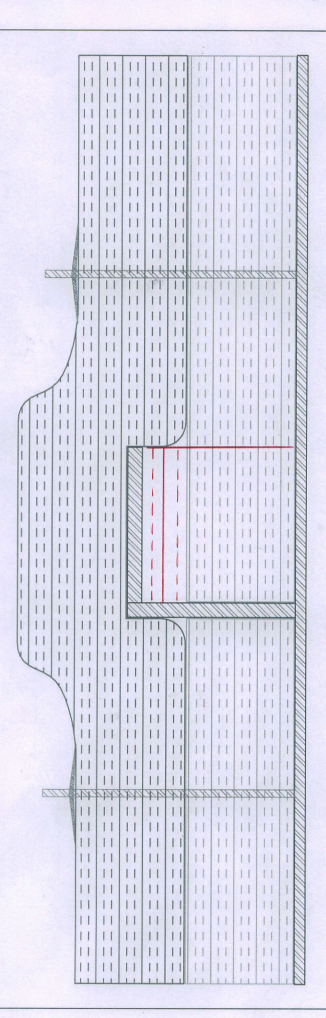
Rockwool A/S - Marine & Offshore

Built-up and pin configuration of test	Edition	Sheet	
installation, according to FTP Code	2	1/1	



Passive Fire Protection Construction







Steel construction built-up as per the FTP Code 4.5 mm surface. Stiffeners  $70 \times 70 \times 6$  mm

Refer also to drawing 8.10.15

	2×45	2 x 45 mm Rockwool Marine Wired Mat 90	red Mat 90	Test: IMO res. A.754(18)	s. A.754(18)
Designed by	Checked by	Approved by - date	File name	Date	Scale A3
HEM	JSa	HEM - 2006/12/14	8.10.10	2006/12/29	Approx 1:1

A-60 Bulkhead cross section drawing around Edition Sheet stiffeners, according to FTP Code 2 1/1