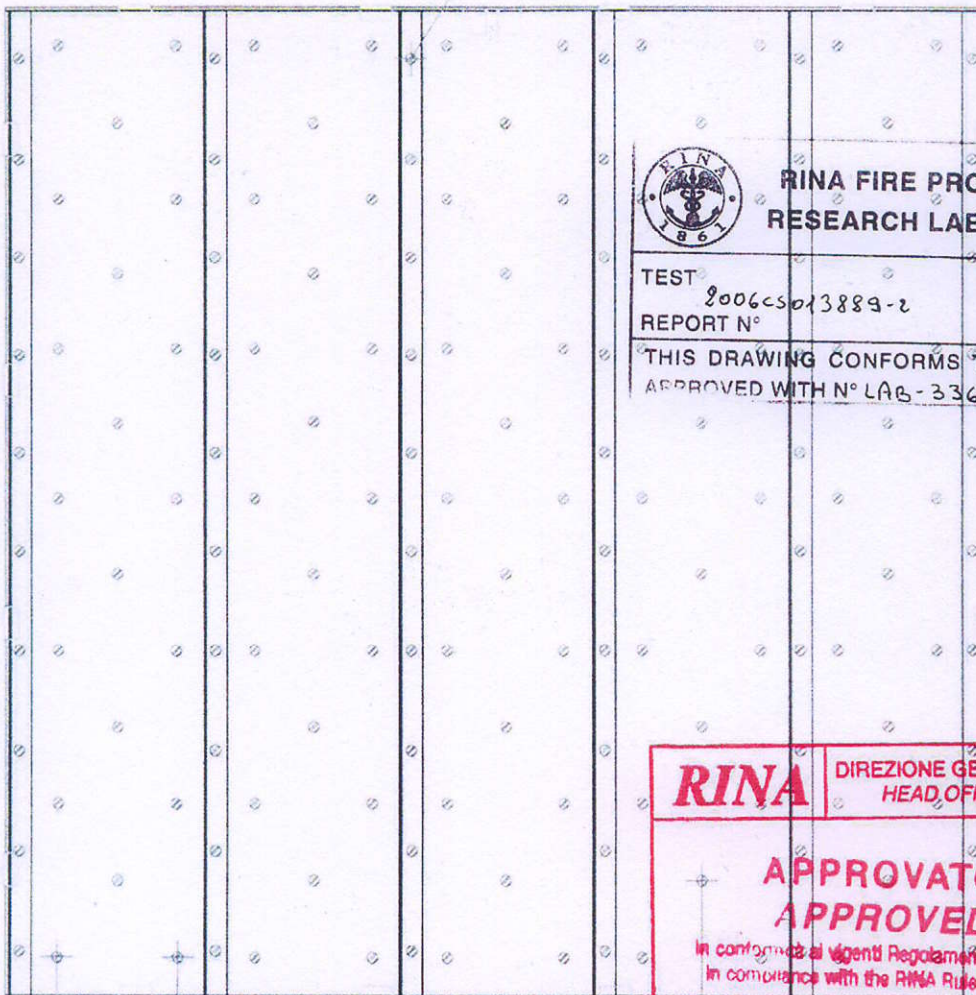


Row of pin's on top of all stiffeners placed in center of angle bar  
Pin's lenght : 65 mm



80 80

Rows of pin's next to the stiffeners, in approx 80 mm distance.

Pin's lenght : 115 mm

**This booklet consists of 4 sheets cover included.**



**RINA FIRE PROTECTION RESEARCH LABORATORY**

TEST REPORT N° 2006CS013889-2

ENCLOSURE N° 2

THIS DRAWING CONFORMS TO THE ONE APPROVED WITH N° LAB-336

**RINA**

DIREZIONE GENERALE HEAD OFFICE

**APPROVATO APPROVED**

In conformita' al vigente Regolamento del RINA  
In compliance with the RINA Rules in force

**LAB 00336 - 2**

Center row of pin's to be fitted center of distance between stiffeners

**16 GEN 2007**

Genova

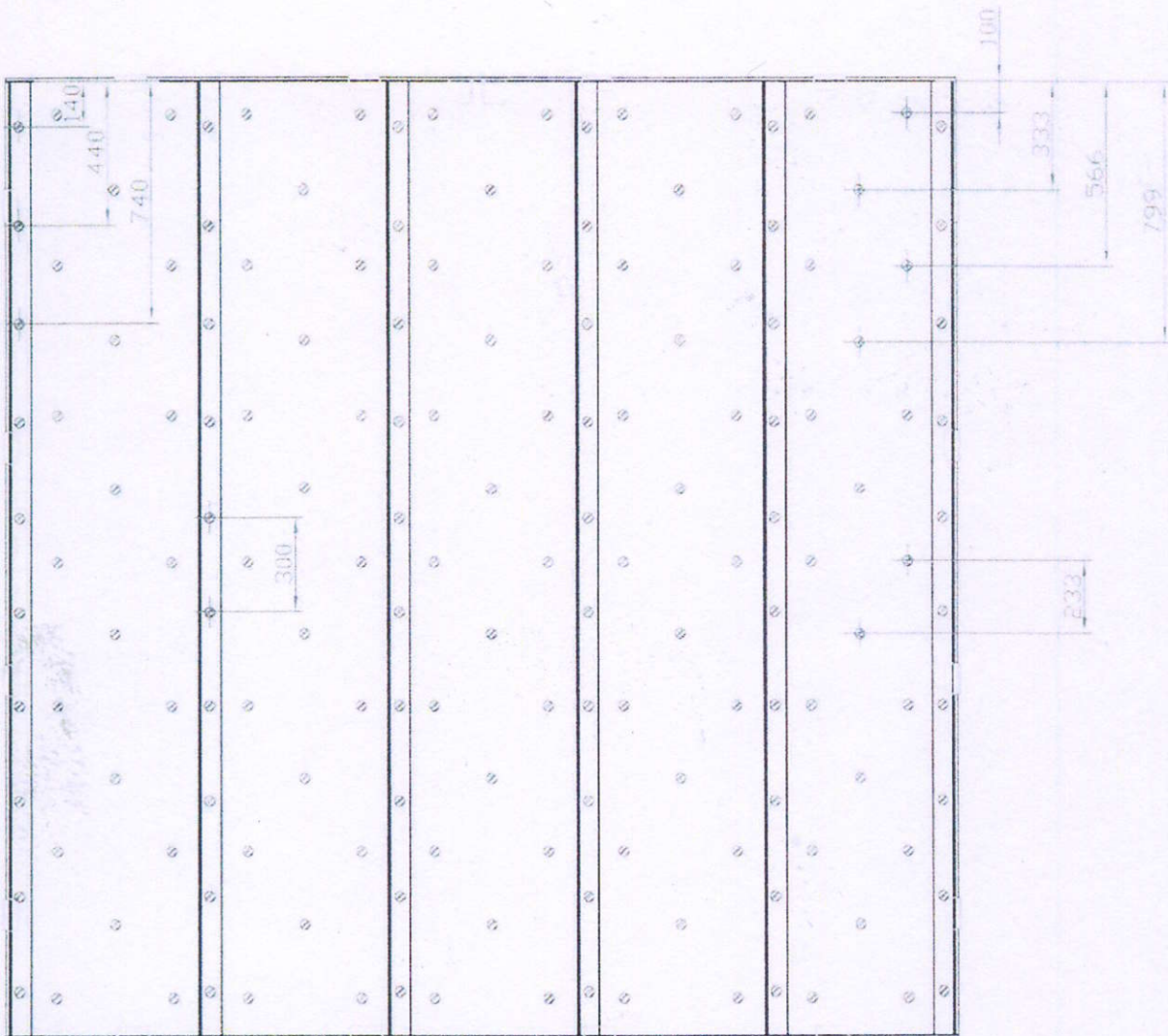
Pin's lenght : 115 mm



*M. Dinkel*  
**RINA S.p.A.**

		75 / 30 mm Rockwool Marine Wired Mat 105		Test : IMO res. A.754(18)	
Designed by HEM	Checked by JSA	Approved by - date HEM - 2006/11/27	File name 7.10.15A	Date 2006/11/27	Scale Appr 1:20
<b>A-60 Bulkhead</b>			<b>Rockwool A/S - Marine &amp; Offshore</b>		
Built-up and pin configuration of test installation, according to FTP Code			Edition 2	Sheet 1/1	





On top of stiffeners the pin's are to be fitted evenly.  
 Starting from 140 mm distance from top.  
 Distance between each pin on stiffener 300 mm

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

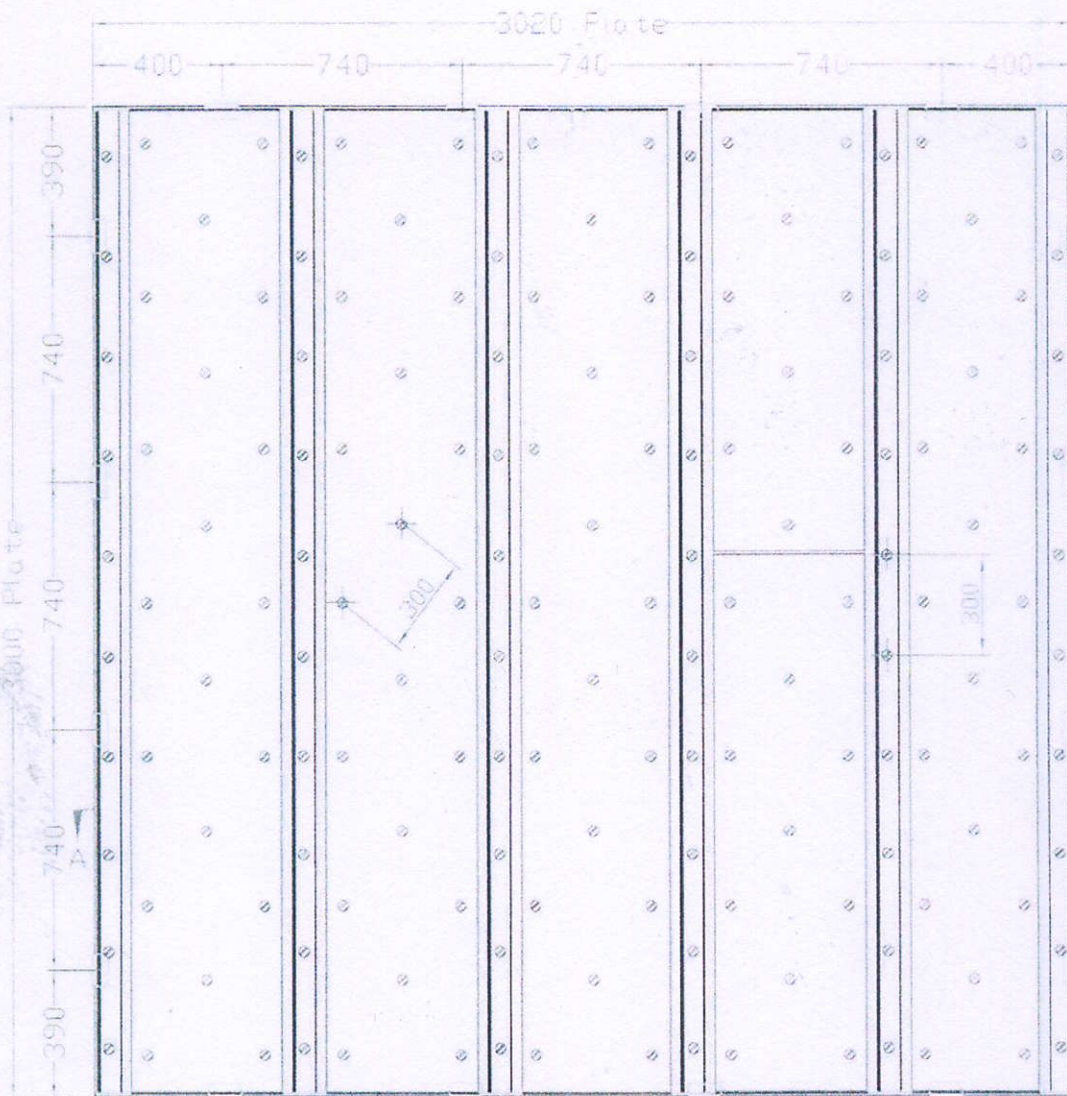
Same pin distribution in each section

2/4

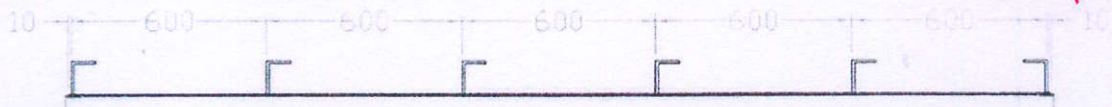


		75 / 30 mm Rockwool Marine Wired Mat 105		Test : IMO res. A.754(18) <i>LAB 336</i>	
Designed by HEM	Checked by JSA	Approved by - date HEM - 2006/11/27	File name 7.10.15A	Date 2006/11/27	Scale Appr 1:20
<b>A-60 Bulkhead</b>			Rockwool A/S - Marine & Offshore		
			Built-up and pin configuration of test installation, according to FTP Code	Edition 2	Sheet 1/1



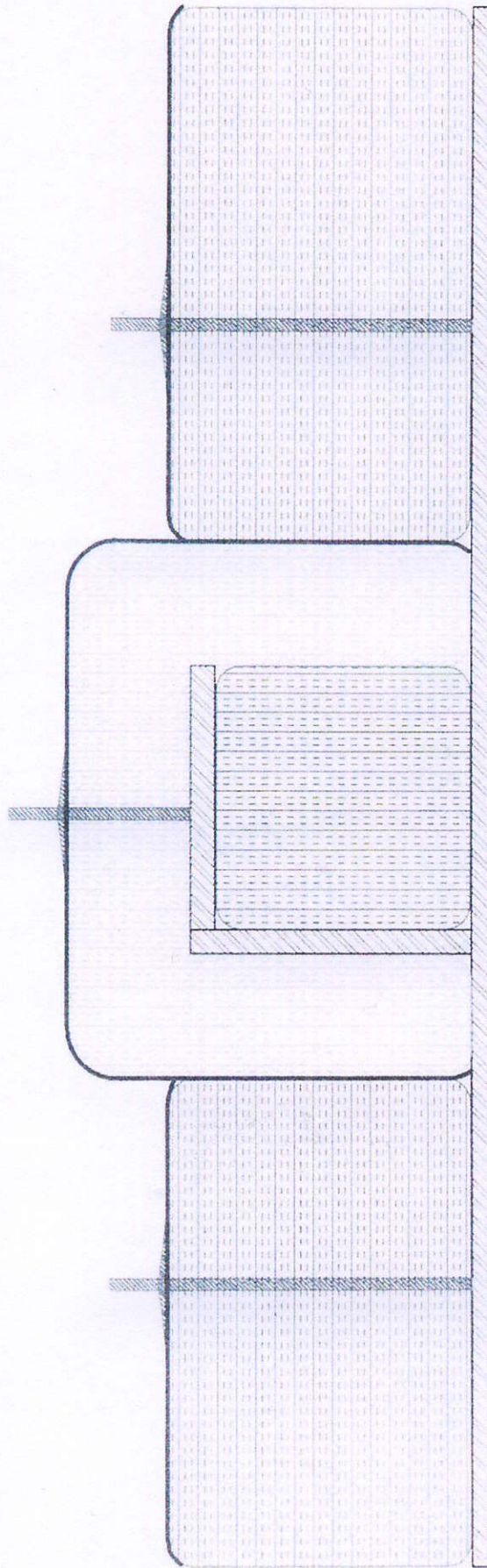


Maximum distance between pin's : 300 mm  
 Pin's equally distributed over the area.  
 Any smaller insulation pieces fitted by minimum two pin's  
 Refer also to drawing 8.10.35A



	75 / 30 mm Rockwool Marine Wired Mat 105			Test : IMO res. A.754(18)	
Designed by HEM	Checked by JSA	Approved by - date HEM - 2006/11/27	File name 7.10.15A	Date 2006/11/27	Scale Aprr 1:20
<b>A-60 Bulkhead</b>			Rockwool A/S - Marine & Offshore		
			Built-up and pin configuration of test installation, according to FTP Code	Edition 2	Sheet 1/1





Steel construction built-up as per the FTP Code  
4.5 mm surface Stiffeners 70 x 70 x 6 mm

Refer also to drawing 7 10 15A

4/4  
L-13 336

75 / 30 mm Rockwool Marine Wired Mat 105		Test: IMO res A 754(B)	
Designed by HEM	Checked by J.Sa	Approved by - date HEM - 2006/11/27	Date 2006/11/27
		File name 8_10_35A	Scale: A3 Approx 1:1
<b>A-60 Bulkhead</b>		<b>Rockwool A/S - Marine &amp; Offshore</b>	
Cross section drawing around stiffeners, according to FTP Code			Edition 1
			Sheet 1/1