

(2) Solid floors are fitted on every third frame
as approved our report being in error.

Rudder Post. "Bagnoli I"

Rule $254 \times 191 = 48514 \frac{m^2}{m^2}$

As appd. $238 \times 200 = 47600 \frac{m^2}{m^2}$

As fitted
and reported $238 \times 194 = 46172 \frac{m^2}{m^2}$

10" x 7½"

9.37" x 7.87"

9.37" x 7.64"

} diff. .23"
approx
¼"



Lloyd's Register
Foundation
WU119-0089