

S. S. "Moguel"
Glasgow Report No 8194

Thickness of Plate	=	$\frac{1}{32}$
Diagon of Rivet holes	=	$\frac{1}{16}$
Pitch of Rivets outer row	=	$\frac{3}{4}$
inner row	=	$\frac{3}{8}$
Strength of plate	=	86.67
Strength of rivets	=	107.13
Strength of combined rivets & plate	=	85.5
Area of rivets and seams (rivets 3/8 pitch)		
centre	$\frac{1}{4}$	$\frac{4}{16}$
Butt Straps each	=	$\frac{29}{32}$ thick

— PRESSURE 150765 —

SCALE 1"=ONE FOOT

No. 125
JOHN & JAMES THOMSON,
PINNISTON ENGINE WORKS,
GLASGOW.

JJ Thomson
MB 125

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