

204 a.
50897

W1035-0168

$\frac{6}{36}$ 8716

Frodingham Iron and Steel Co., Ltd.,
SCUNTHORPE,
Lincolnshire.

Aug 14

1934

Material Rolled for

Messrs Amos Smith Ltd.

Hull.

We hereby certify that the material described below has been made by the Open Hearth Process, and is that which has been satisfactorily tested in the presence of the Surveyor, in accordance with the rules of Lloyds' Register.

Pro Frodingham Iron & Steel Co., Ltd.,

A. W. S.

Cas No.	Bar No.	Number of Pieces	Length	Size of Bar <i>Pounds</i>	Mark	APPROXIMATE WEIGHT		
						Tons	cwts.	qrs.
4254	715	6	6 6	$1\frac{7}{8}$ dia	639			
	716	7	-	-				
		<u>13</u>	=	84 6				
-	<u>714</u>	<u>1</u>	6 6	2 dia	-	-	-	<u>2</u>

$\frac{26}{30}$ Tons

Boiler Stay Bars for CC. Screw Stays

Spf. 639 Job

