

Owners

Shaw Savill & Albion Co. Ltd.

Port belonging to Southampton

W1158-0179

Telephones: Central 9280 (18 Lines)  
Telegrams: "Colvillett, Glasgow."

Wairangi

# COLVILLES LTD.,

INCORPORATING THE STEEL & IRON WORKS OF  
DAVID COLVILLE & SONS, LTD., AND JAMES DUNLOP & COY, LTD.

195 WEST GEORGE STREET, GLASGOW, C.2.

All Steel tested before leaving the Works

CODES USED:  
A.B.C. 5th & 6th Editions  
Bentley's Phrase.  
Lieber's 5 Letter.  
Western Union.  
5 Letter  
Engineering.  
Marconi International.  
Acme Selwyn's.  
Universal Trade, Etc.

WORKS:  
DALZELL STEEL & IRON WORKS, Motherwell.  
CLYDEBRIDGE STEEL WORKS, Cambuslang.  
GLENKARNOCK IRON & STEEL WORKS, Glengarnock.  
CALDERBANK STEEL WORKS, Calderbank.  
CLYDE IRON WORKS, Tollcross, Glasgow, E.2.

Boiler Steel Plates Branded



Ship Steel Sections Branded

COLVILLES



DALZELL STEEL

BRITISH-| STEEL

19th Feb.

19 34.

LONDON OFFICE:  
6 Spring Gardens.  
Cockspur Street, S.W.1.

SOLD TO Messrs Harland and Wolff, Limited., BELFAST.

WAGON NO: L.B.S. 303249

Carriage:

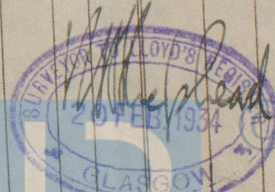
Tests: LLOYDS.

To: Engine Works, BELFAST per Burns Star, via Ardrossan.

W.O. 215/986.



DATE AND OF ORDER	MARKS	No. OFF	DIMENSIONS	TONS CWT. Q. LBS.	TONS CWT. Q. LBS.	TONS CWT. Q. LBS.	TONS CWT. Q. LBS.	RATE	£	S.	D.
1.1.34.	"S.M. 9240"		<u>S.M. STEEL PLATES</u>								
1.1.34.	"S.M. 9240"	1	19.3 75 1"	2 5 2 16	1856	28 32			806	188	
1.1.34.	"9240"	1	18 13/32"	1 10 2 24	(18.9")	1832	68 32		189		
1.1.34.	"9240"	2	18.11 80 1"	1 19 1 16		640	62 12		189		
1.1.34.	"9240"	2	6.3 8.5/16" 3/8"	1 0 26		2/14316			189		
1.1.34.	"9240"	2	" 8.1/8" "	1 0 24		2/14316			189		
1.1.34.	"9240"	2	2.8 8.3/16" "	0 2 2		2/14316			189		
1.1.34.	"9240"	2	" 8.1/8" "	0 2 2		2/14316			189		
1.1.34.	"9240"	2	3.0 4.13/16" "	0 1 10		2/14316			189		
1.1.34.	"9240"	2	5.4 42 17/32"	7 3 17		2160	216 26 30		189		
1.1.34.	"9240"	2	9.7 75 11/16"	1 11 2 16		2/2184			189		
1.1.34.	"9240"	2	2.2 22 13/16"	2 2 10		2/14314	28 32		189		
1.1.34.	"9240"	21		8 9 2 23					189		



2020

Lloyd's Register Foundation

Working pressure by rules back

Tensile strength