

No.	Description of Article and Rate.												Per	Tenderer.																									
	NUTS (Whitworth's Standard Threads and Sizes)—continued. <i>Iron, Black, Machine-made.</i>													132 Broad, Small, and Co.																									
	Horton and Son (Limited), Darlaston, "Alma" Brand.																																						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Size.</th> <th colspan="6">Per Gross.</th> <th colspan="6">Per Cwt.</th> </tr> <tr> <th><math>\frac{1}{4}</math> in.</th> <th><math>\frac{5}{16}</math> in.</th> <th><math>\frac{3}{8}</math> in.</th> <th><math>\frac{7}{16}</math> in.</th> <th><math>\frac{1}{2}</math> in.</th> <th><math>\frac{9}{16}</math> in.</th> <th><math>\frac{5}{8}</math> to <math>\frac{1}{4}</math> in.</th> <th><math>1\frac{1}{8}</math> in.</th> <th><math>1\frac{1}{4}</math> in.</th> <th><math>1\frac{5}{8}</math> in.</th> <th><math>1\frac{1}{2}</math> in.</th> <th><math>1\frac{9}{16}</math> in.</th> <th>2 in.</th> </tr> </thead> </table>														Size.	Per Gross.						Per Cwt.						$\frac{1}{4}$ in.	$\frac{5}{16}$ in.	$\frac{3}{8}$ in.	$\frac{7}{16}$ in.	$\frac{1}{2}$ in.	$\frac{9}{16}$ in.	$\frac{5}{8}$ to $\frac{1}{4}$ in.	$1\frac{1}{8}$ in.	$1\frac{1}{4}$ in.	$1\frac{5}{8}$ in.	$1\frac{1}{2}$ in.	$1\frac{9}{16}$ in.
Size.	Per Gross.						Per Cwt.																																
	$\frac{1}{4}$ in.	$\frac{5}{16}$ in.	$\frac{3}{8}$ in.	$\frac{7}{16}$ in.	$\frac{1}{2}$ in.	$\frac{9}{16}$ in.	$\frac{5}{8}$ to $\frac{1}{4}$ in.	$1\frac{1}{8}$ in.	$1\frac{1}{4}$ in.	$1\frac{5}{8}$ in.	$1\frac{1}{2}$ in.	$1\frac{9}{16}$ in.	2 in.																										
1242	Square, tapped..	—	—	$1/9$	$3/$	—	—	—	—	—	26/	26/	26/	26/																									
<i>Iron, Hexagon, Engineers.</i>																																							
1261	Guest, Keen, and Nettle-folds (Limited)—	15/	17/	21/	29/	39/	56/	75/	99/					109 John Edmond.																									
1264	Oakum .. .. .. .. .. ..							35/6		cwt.				"																									
1265	Oil, gas-engine, cylinder— Tangye's (delivered at Dunedin) .. .. ..							4/		gal.				237 J. Chambers and Son (Ltd.).																									
1267	Oil, kerosene, 150° Fahr., in Abel's closed tester (White Rose)							/10 $\frac{7}{8}$		"				222 Vacuum Oil Company (Ltd.).																									
1272	Oil-feeders, common— 1 pint .. .. .. .. ..							11/		doz.				149 Briscoe and Co. (Ltd.).																									
1273	2 pints .. .. .. .. ..							14/6		"				132 Broad, Small, and Co.																									
1274	$\frac{1}{2}$ pint, spring bottom, A. Mathieson and Son's leak-proof							7/6		"				109 John Edmond.																									
1275	Oil-feeders, Braime's standard Admiralty pattern, "O" type, with interchangeable copper spouts (delivered at Dunedin)— $\frac{1}{2}$ pint, No. 09 .. .. .. .. ..							25/3		"				237 J. Chambers and Son (Ltd.).																									
1276	1 pint, No. 011 .. .. .. .. ..							35/6		"				Ditto.																									
1277	1 $\frac{1}{2}$ pint, No. 012 .. .. .. .. ..							41/6		"				"																									
1278	1 pint, with large valve and spout outlet for thick oil .. .. ..							42/		"				"																									
1279	1 $\frac{1}{2}$ pint, with large valve and spout outlet for thick oil .. .. ..							48/		"				"																									
1280	Oil-feeders, spare copper spouts for above (Braime's)— 6 in. .. .. .. .. ..							3/6		"				"																									
1281	8 in. .. .. .. .. ..							5/		"				"																									
1282	10 in. .. .. .. .. ..							7/		"				"																									
1283	12 in. .. .. .. .. ..							7/11		"				"																									
1289	Oil-feeders, spare copper spouts for Kaye's patent seam-less oil-cans— 6 in. .. .. .. .. ..							5/2		"				109 John Edmond.																									
1290	8 in. .. .. .. .. ..							6/8		"				"																									
1291	10 in. .. .. .. .. ..							8/10		"				"																									
1292	12 in. .. .. .. .. ..							10/3		"				"																									
1302	Oil-slips— Turkey-stone .. .. .. .. ..							2/		lb.				215 Smith & Laing (Ltd.).																									
1303	Washita-stone .. .. .. .. ..							2/5		"				109 John Edmonds.																									