

No.	Description of Article and Rate.	Per	Tenderer.
Brushes—continued.			
Varnish, 1-knot, bevelled, C.W.B., best selected white bristles—			
80	2/0	42/2 doz.	42 Bunting and Co. (Ltd.).
81	3/0	53/10 "	
82	4/0	60/2 "	
83	5/0	64/9 "	
Weatherboard, brass-bound, best quality grey bristles—			
84	4 in.	50/9 "	}
85	5 in.	78/10 "	
Buckets—			
Iron, 26 gauge, strapped, seamed, and riveted, galvanized after being made—			
89	13 in.	29/ "	229 E. W. Mills and Co. (Ltd.).
90	14 in.	33/ "	
91	15 in.	38/ "	
Iron, Contractors, heavy-strapped, seamed, and riveted, double-hooped, 22 gauge, with heavy lugs, galvanized after being made, to sample—			
92	13 in.	48/ "	252 G. Winder.
93	14 in.	50/ "	
94	15 in.	54/6 "	
Cans—			
95	Water, oak-japanned, 2 gallons	3/3 each	194 Briscoe and Co. (Ltd.).
96	Water galvanized, 2 gallons	4/ "	
97	Watering, galvanized, with rose, 10 quarts	4/6 "	
98	Cement, Portland, Golden Bay*	3/5 cwt.	1A Golden Bay Cement Works (Ltd.).
Closet-pans, galvanized—			
99	Large size, to sample	9/ each	116 Jenkins and Mack.
100	Small size, to sample	8/ "	
Coal-scuttles, Waterloo scoop, 18 in. by 24 gauge—			
101	Japanned after being made	3/3 "	194 Briscoe and Co. (Ltd.).
102	Galvanized after being made	3/9 "	
Cocks, brass, H.P. bib, screwed, New Zealand pattern—			
103	With hose union, $\frac{1}{2}$ in.	2/2 "	145 John Chambers and Son (Ltd.).
104	With hose union, $\frac{3}{4}$ in.	3/ "	
105	With hose union, 1 in.	4/6 "	
106	With hose union, $1\frac{1}{4}$ in.	10/ "	
107	With hose union, $1\frac{1}{2}$ in.	18/6 "	
109	Without hose union, $\frac{1}{2}$ in.	1/6 "	
110	Without hose union, $\frac{3}{4}$ in.	2/6 "	
111	Without hose union, 1 in.	3/9 "	
112	Without hose union, $1\frac{1}{4}$ in.	8/9 "	
113	Without hose union, $1\frac{1}{2}$ in.	14/6 "	
114	Without hose union, 2 in.	20/ "	
Cocks, brass, H.P. water, stop, New Zealand pattern, male or female ends, as required, with threads to suit iron pipes—			
115	$\frac{1}{2}$ in.	1/7 "	145 John Chambers and Son (Ltd.).
116	$\frac{3}{4}$ in.	2/6 "	
117	1 in.	4/ "	
118	$1\frac{1}{4}$ in.	11/6 "	
119	$1\frac{1}{2}$ in.	16/6 "	117 Jenkins and Mack.
120	2 in.	25/ "	

* Cement must be in accordance with the latest British standard specification.