

No.	Description of Article and Rate.	Per	Tenderer.
1988	Steel, bar, round, trade lengths, Bessemer, $\frac{1}{2}$ in. to 3 in. diameter <i>Extra prices per cwt.</i> to be added to the tender rate for round Bessemer steel, item No. 1988, for the following sizes:— Small sizes: $\frac{3}{8}$ in., 1/-; $\frac{7}{16}$ in. /6. Large sizes: $3\frac{1}{8}$ in., /6; $3\frac{1}{4}$ in., 1/-; $3\frac{1}{2}$ in., 1/-; $3\frac{3}{4}$ in., 1/-; 4 in., 2/-; $4\frac{1}{2}$ in., 3/-; 5 in., 4/-; $5\frac{1}{2}$ in., 4/-; 6 in., 4/-.	13/6 cwt.	109 John Edmond.
1990	Steel, cast, bars, all sizes, for tools, John Henry Andrew and Co. (Limited), Sheffield, "Best Best," Toledo— Flat 62/- .. Square 58/- .. Round 58/- .. Hexagon 62/- .. Octagon 58/- .. Oval 58/- ..	149 Briscoe and Co. (Ltd.).	
1994	Steel, double shear, best warranted, John Henry Andrew and Co. (Limited) Steel, plate, Siemens-Martin or basic— $\frac{1}{8}$ in. thick 12/8 .. $\frac{3}{16}$ in. thick 11/6 .. $\frac{1}{4}$ in. thick 10/9 .. Over $\frac{1}{4}$ in. thick 12/- ..	54/- ..	"
2001	Steel, plough-plate, 6 ft. x 12 in., any thickness, John Henry Andrew and Co. (Limited), Sheffield Steel, sheet, plain, galvanized, under 8 ft. long— 11 to 20 gauge 18/5 .. 22 gauge 18/11 ..	20/- ..	109 John Edmond.
2002	6 ft and 8 ft. only x 24 in., 30 in., 36 in. wide— 24 gauge 19/- .. 26 gauge 20/6 ..	184 A. and T. Burt (Ltd.).	
2006	Steel, sheet, plain, tinned, 6 ft. long x 20 in., 24 in., and 36 in. wide— 11 to 20 gauge 36/- .. 22 gauge 38/- .. 24 gauge 38/- .. 26 gauge 40/6 ..	"	
2020	Steel-wool for rubbing down or smoothing varnish— No. 0 2/6 lb. No. 1 2/6 ..	135 Andrew Lees.	
2021	Stoves, as under— "Dover" (Bonny Bridge), No. 6 41/- each "Dover" (Caledonia), No. 7 56/- ..	"	215 Smith & Laing (Ltd.). 109 John Edmond.
2026	"Dumpy"— No. 1 11/9 .. No. 2 14/9 .. No. 3 15/- .. No. 4 17/- ..	"	
2030	"Dumpy" (improved)— No. 4 27/- .. No. 6 33/9 .. No. 8 40/- ..	"	
2033	"Queen," No. 6 19/6 ..	86 New Zealand Hardware Company (Ltd.).	
2036	Tacks, blued, in nominal 1,000 trade packets— $\frac{3}{8}$ in. /1½ packet $\frac{1}{2}$ in. /1¾ .. $\frac{5}{8}$ in. /2 ..	109 John Edmond.	