

No.	Description of Article and Rate.						Per	Tenderer.
	Solder—							
1939	Plumbers'	1/2	lb.	
1940	Tinsmiths'	1/4	"	230 G. Winder.
	Spades, ribbed, half bright, 28 in. D handle—							
1942	Gilpin's No. 852B—							
	No. 2	38/	doz.	
	No. 3	39/	"	191 Stewart Timber Company (Ltd.).
1946	A. and F. Parkes and Co.'s No. 261, extra strong—							
	No. 2	58/	"	227 E. W. Mills and Co.
	No. 3	61/	"	(Ltd.).
	Spanners, shifting, Clyburn, improved, J. Evans and Son (Limited)—							
1948	12 in.	3/9	each	
1949	15 in.	4/6	"	191 Stewart Timber Company (Ltd.).
1950	18 in.	5/6	"	
	Spanners, shifting, Whitman Barnes Railroad Special—							
1951	6 in.	1/8	"	
1952	8 in.	1/9	"	
1953	10 in.	2/2	"	227 E. W. Mills and Co.
1954	12 in.	2/7	"	(Ltd.).
1955	15 in.	4/3	"	
	Spelter, for brazing—							
1956	Fine	/9	lb.	
1957	Coarse	/9	"	186 A. and T. Burt (Ltd.).
	Spikes, iron, wrought—							
1958	5 in. to 6 in.	17/11	cwt.	
1959	7 in. to 8 in.	17/11	"	
1960	9 in. to 12 in.	17/11	"	
	Spikes, steel, wrought—							
1961	5 in. to 6 in.	20/	"	217 J. Duthie and Co. (Ltd.)
1962	7 in. to 8 in.	18/6	"	
1963	9 in. to 12 in.	18/6	"	193 Briscoe and Co. (Ltd.).
1964	Spirit, motor, Pratt's	1/8½	gal.	219 Vacuum Oil Company (Ltd.).
1966	Spirits, methylated—							
	In 5 gallon drums or kerosene-tins	2/9	"	
	In 1 gallon tins	3/3	"	142 Kempthorne, Prosser, and Co. (Ltd.).
	Springs, door, spiral, japanned—							
1967	8 in.	4/	doz.	
1968	10 in.	5/3	"	191 Stewart Timber Company (Ltd.).
1969	12 in.	7/	"	
1970	14 in.	12/	"	
1971	Spunyarn, Belfast Ropework Company, or equal quality					/8¼	lb.	187 H. G. Anderson and Co.
	Staples, wire, fencing—							
1972	Bright, 1 in. and over	13/	cwt.	227 E. W. Mills and Co.
1973	Galvanized, 1 in. and over	14/	"	(Ltd.).
	Staples, wire, netting—							
1974	Bright	19/9	"	217 J. Duthie and Co. (Ltd.).
1975	Galvanized	20/9	"	
1976	Steel, bar, angle, trade lengths, equal, Siemens-Martin or basic					11/9	"	
1977	Steel, bar, angle, trade lengths, unequal, Siemens-Martin or basic					12/6	"	193 Briscoe and Co. (Ltd.).

Extra prices per hundredweight to be added to the tender-rates for angle steel, items Nos. 1976 and 1977, for the following sizes:—

Small sizes—		1 in. up.					
1/8 in. thick	..	x	5/	5/	4/	3/	—
1/16 in. thick	..	x	3/	3/	2/	2/	2/

Large sizes (ordinary thickness): 4½ in., /6.; 5 in., /6.; 5½ in., /6.; 6 in., /6.