

FIRST SCHEDULE—continued

Engineering Requisites—continued

Column 1. Kind of Goods.	Column 2. Percentage of Landed Cost Allowed on Sales by Wholesalers to Retailers.	Column 3. Maximum Price that May be Charged on Sales by Wholesalers to Industrial Users. The Prevailing Wholesale Price Plus a Percentage of	Column 4. Percentage of Prevailing Wholesale Price Allowed on Sales by Retailers.
Belting, all flat, other than leather—			
Cut lengths	33½	12½	25
Full rolls	27½	8	..
Bolts and nuts—			
(a) Black	25	7½	33½
(b) Steel, including hexagonal head set screws—			
Full packets	30	12½	..
Less than full packets	33½	20	33½
(c) Special screws, e.g., hollow head, case hardened cup points, grub screws, engineers' studs, &c.—			
Full packets	30	20	..
Less than full packets	33½	33½	40
Chucks—			
(a) For lathes	30	15	27½
(b) Other than lathe chucks	30	15	33½
Cutters—			
Bolt	27½	15	25
Pipe	27½	15	30
Bolt and pipe, spares for	33½	20	40
Drills, all kinds	30	20	33½
Files—			
(a) All saw files other than Sandblast quality	25	17½	27½
(b) All rasps and files, all kinds, n.e.i., including Sandblast quality	27½	17½	33½
(c) Special, such as flexible, Swiss pattern, contact, rotary	33½	25	33½
Forges, hand-operated, including blowers	27½	15	22½
Grinders, hand, bench types	30	15	30
Hacksaw blades, all kinds	33½	20	37½
Hammer heads, all kinds, including sledge, napping, spalling, club, drilling, &c. .. .	27½	15	27½
Hammers, peined, handled, or otherwise	30	15	30
Hoists and chain blocks	30	15	22½
Hose, industrial—			
Cut lengths	33½	12½	25
Full coils	27½	8	20
Lamps, blow—			
(a) Oil-fuel pressure types	25	12½	25
(b) Spare parts and accessories	33½	20	40
Lathes, metal and woodworking—			
Over £200 f.o.b.	20	10	15
Over £100 and up to £200 f.o.b.	25	10	15
Up to £100 f.o.b.	25	22½	30
Machine accessories, including tools, holders, and machine vices, diamond dressers, but exclusive of chucks	33½	20	33½
Machine and hand reamers, high-speed steel, milling cutters, tungsten, carbide tools and tips	33½	33½	40
Machinery, all metal and woodworking—			
Over £200 f.o.b.	20	10	15
Over £100 and up to £200 f.o.b.	25	10	15
Up to £100 f.o.b.	25	22½	30
Pliers, all kinds, including pincers, excepting tools manufactured to perform one particular operation and spare parts for tools	27½	20	30
Pumps, rotary and semi-rotary and all other hand-operated types	30	15	25
Reamers, hand, carbon steel	30	20	33½
Saws—			
(a) Band 2 in. wide and over and circular over 32 in. diameter	25	15	15
(b) Over 20 in. diameter and up to and including 32 in.	25	15	22½
(c) One- and two-man crosscuts, circular, 20 in. diameter and under	27½	17½	30
(d) Under 2 in., band—			
(1) In coils	30	20	..
(2) In cut length	33½	30	30
(e) Spare teeth and shaks	33½	20	27½
Stocks and dies, in sets, with screw, plates, and tap holders	30	15	30
Stock and die spares and accessories, including dies, die nuts, taps, &c.	33½	20	37½
Tools, precision—			
(a) All kinds, similar to Starretts or Moore and Wrights, excluding the tools specified in (b) hereunder	30	15	33½
(b) Gauges, all kinds, trammels, speed, test, and dial indicators, micrometers of all kinds, protractors, transits, and calipers	33½	17½	33½
Valves, water and steam, all kinds	30	12½	25
"Vee" belting	50	20	27½
Vices, bench	25	17½	27½
Wrenches—			
(a) All kinds, including shifting spanners and wrench sets, exclusive of special tools manufactured to perform one particular operation	30	20	33½
(b) Spares and accessories for spanners and wrench sets and special tools manufactured to perform one particular operation	33½	20	37½
Wheels, grinding, all compositions—			
Group A: Diamond wheels	30	15	33½
Group B: Aluminous oxide abrasive up to 280 grit, silicon carbide abrasive, white aluminous oxide abrasive	33½	17½	33½
Group C: Resinoid bond, including cut-off wheels in aluminous oxide and silicon carbide abrasives; mounted points; honing, and abrasive sticks and bricks, all kinds	33½	22½	33½