FIRST SCHEDULE—continued

Engineering Requisites—continued

Section Sect	Engineering Requisites—continued									
Percentage of Landon Percentage of State		Colum	n 1.					Column 2.	Column 3.	Column 4.
Cus lengths	•	Kind of (Goods.	•				Cost Allowed on Sales by Wholesalers	May be Charged on Sales by Wholesalers to Industrial Users, The Prevailing Wholesale Price	Percentage of Prevailing Wholess Price Allowed on Sales by Retailers
Solita and nuts-	Cut lengths							$33\frac{1}{3}$	$12\frac{1}{2}$	25
Full packets 30 124 125 12	Bolts and nuts— (a) Black							ļ		
Full packets	Full packets Less than full packets	• •	•							 331
Less than full packets	engineers' studs, &c.—		ase hard	lened cup	p points,	grub s		20	90	
(a) For lakies (b) Other than lathe chucks 30 15 334 inters— inters— inters— (b) Other than lathe chucks 30 15 334 inters— (c) Other than lathe chucks 30 15 334 inters— (c) Other than lathe chucks 30 15 334 inters— (c) Other than lathe chucks 30 20 334 inters— (c) Other than Sandphast quality 32 5 17 2 27 30 40 20 334 inters— (c) All anw files other than Sandbhast quality 27 4 17 4 33 35 inters— (c) All anw files other than Sandbhast quality 27 4 17 4 33 35 inters— (c) Other than Sandbhast quality 27 4 17 4 33 35 inters— (d) All range and files, all kinds, n.e.i., including Sandbhast quality 27 4 17 4 33 35 inters— (d) All range and files, all kinds including Sandbhast quality 27 4 17 4 33 35 inters— (d) All range and files, all kinds including sledge, napping, spalling, club, drilling, &c. 27 5 13 33 4 20 37 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Less than full packets		••							40
Bolt	(a) For lathes(b) Other than lathe chucks	•••		• • • • • • • • • • • • • • • • • • • •						
	Bolt							$\begin{array}{c} 27\frac{1}{2} \\ 27\frac{1}{2} \end{array}$		
(a) All saw files other than Sandhlast quality (b) All rasps and files, all kinds, n.e.i, including Sandblast quality (c) Special, such as flexible, Swiss pattern, contact, rotary 334 25 335 334 25 334 25 334 25 334 25 334 25 334 25 334 25 334 26 337 335 334 26 337 337 338 337 337 338 338 339 330 35 30 36 36 37 38 38 38 39 30 31 30 30 31 30 30 31 30 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 31 30 31 31 30 31 31 30 31 31 30 31 31 30 31 31 30 31 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	Orills, all kinds							$33\frac{1}{3}$		
Porges, hand-operated, including blowers 27\frac{1}{3} 15 22\frac{1}{3} 15 30 16 30 16 30 16 30 16 30 16 30 31 16 30 31 16 30 31 16 30 31 15 30 31 15 30 31 15 30 31 15 30 31 30 30	(a) All saw files other than San(b) All rasps and files, all kinds	, n.e.i., in	cluding					$27\frac{1}{2}$	$17\frac{1}{2}$	$33\frac{1}{3}$
Jammers heads, all kinds, including sledge, napping, spalling, club, drilling, &c. 27½ 15 22½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 15 20½ 20½ 20½	'orges, hand-operated, including	blowers		•••				$27\frac{1}{2}$	15	$22\frac{1}{2}$
Hose, industrial— Cut lengths 33½ 12½ 25 Full coils 27½ 8 20 Aamps, blow—	Hammer heads, all kinds, includi Hammers, peined, handled, or otl	ng sledge	, napping	g, spallin			&c	$\frac{27\frac{7}{2}}{30}$	15 15	$\begin{array}{c}27\frac{7}{2}\\30\end{array}$
Amps. blow	Hose, industrial— Cut lengths			••				$33\frac{1}{3}$	$12\frac{1}{2}$	25
athes, metal and woodworking— Over £200 fo.b. 10 15 Over £200 fo.b. 25 10 15 Upt o£100 fo.b. 25 22½ 30 Iachine accessories, including tools, holders, and machine vices, diamond dressers, but exclusive of chucks Iachine and hand reamers, high-speed steel, milling cutters, tungsten, carbide tools and tips Iand tips Iachinery, all metal and woodworking— Over £200 fo.b. Over £200 fo.	amps, blow— (a) Oil-fuel pressure types			••				25	121	25
Up to £100 fo.b. 25 22½ 30 33½ 30 33½ 40 33½ 30 33½ 30 33½ 30 33½ 30 33½ 30 33½ 30 33½ 30 33½ 30 33½ 30 30	athes, metal and woodworking— Over £200 f.o.b.				••					
Sachine and hand reamers, high-speed steel, milling cutters, tungsten, carbide tools and tips Sachinery, all metal and woodworking—	Up to £100 f.o.b. Iachine accessories, including too					 mond dr		25	$22\frac{1}{2}$	30
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 Pilers, 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 Seamers, hand, carbon steel 30 20 33½ Saws—	Aachine and hand reamers, high-s and tips	-	l, milling	g cutters,	tungster	ı, carbid	e tools	331/3	331	40
	Over £200 f.o.b									
Pumps, rotary and semi-rotary and all other hand-operated types 30 20 33\frac{1}{3} Seamers, hand, carbon steel	Up to £100 f.o.b. Pliers, all kinds, including pince	 rs, except	ting tool		 ictured t	o perfor	m one			
(a) Band 2 in. wide and over and circular over 32 in. diameter	Pumps, rotary and semi-rotary ar Reamers, hand, carbon steel	nd all oth	er hand-	operated 	$_{\cdots}^{\rm types}$					
(1) In coils	 (a) Band 2 in. wide and over a (b) Over 20 in. diameter and u (c) One- and two-man crosscut 	p to and	including	32 in.		 er		25	15	$22\frac{1}{2}$
tock and die spares and accessories, including dies, die nuts, taps, &c	(1) In coils (2) In cut length (c) Spare teeth and shaks							$33\frac{1}{3}$ $33\frac{1}{3}$	30 20	$27\frac{1}{2}$
specified in (b) hereunder (b) Gauges, all kinds, trammels, speed, test, and dial indicators, micrometers of of all kinds, protractors, transits, and calipers Valves, water and steam, all kinds	Stock and die spares and accessor Fools, precision—	ries, inclu	ding dies	s, die nut	s, taps, &	te		$33\frac{1}{3}$		$37\frac{1}{2}$
of all kinds, protractors, transits, and calipers Valves, water and steam, all kinds	(a) All kinds, similar to Starr specified in (b) hereunder			_		٠.				
Vee "belting	of all kinds, protractors, to Valves, water and steam, all kind	transits, s ls	nd calip	ers 				30	121	25
(a) All kinds, including shifting spanners and wrench sets, exclusive of special tools manufactured to perform one particular operation (b) Spares and accessories for spanners and wrench sets and special tools manufactured to perform one particular operation Wheels, grinding, all compositions— Group A: Diamond wheels	vices, bench				••					$27\frac{1}{2}$
factured to perform one particular operation Wheels, grinding, all compositions— Group A: Diamond wheels	(a) All kinds, including shifting tools manufactured to per	rform one	particul	lar operat	tion		-			
Group B: Aluminous oxide abrasive up to 280 grit, silicon carbide abrasive, $33\frac{1}{3}$ $17\frac{1}{2}$ $33\frac{7}{3}$ white aluminous oxide abrasive	factured to perform one p Wheels, grinding, all compositions Group A: Diamond wheels	oarticular s— 	operatio	n 						
	Group B: Aluminous oxide a white aluminous oxide abrasi	ive	•							