APPENDIX 28—continued.

Description of Articles.	Sets 5.	Sets 8.	- Sets 25.	Sets 40
Annual Allowance for Repairs,	HARNES	s, P.D.G.	S., Singl	E.
Attachments, releasable	1	1	2	8
Buckles—Single, nickle, 1 in	1	1	3	4
Brass, harness—14 in	1	1	3	4
$1\frac{1}{2}$ in.	1	1	3	4
$(\bar{\text{Heavy}})$ 1 $\frac{3}{4}$ in.	1	1	3	4
Dees, iron, 2 in. by 2 in.	1	1	3	4
Felt, $\frac{5}{8}$ in. (yards)	4	1	1	1
Hemp, best common (balls)	6	9*	22	48
Hooks, trace	1	1	3	` 4
Links, double—§ in	1	2	5	8
§ in	3	6	11	28
Trace, wire, short	ī	ì	3	4
Leather—Brown harness, heavy (sides)	ĩ	î	3	4
Facing collar (sides)	ī	ī	3	4
Rings—Iron, 13 in., with chains	î	î	3	4
Steel, with link	î	î	3	4
Divota amount 7:- be e:-	$\hat{3}$	5	15	24
	3	5	15	24
	6	9	22	
§ in. by 12 in	1	$\frac{3}{2}$		48
Squares, iron, 1½ in	ì		5	8
Swivels, with shackle		1	3	. 4
Stain, brown, pints	1	1	3	4
l'acks, cut, $\frac{3}{4}$ in. (packets)	1	1.	3	4
Washers, copper, Nos. 6 and 12 (each)	6	9	22	48
Wire, flexible, steel galvanized, 1 in. each	2	4	11	14
(fathoms)				l
Wax, black (balls)	6	9	22	48
			1	1
Saddles, Steel, Arch.			1	
Arches, steel (pairs)	1	1	3	4
Bars, wood (pairs)	1	1	3	4
Buckles, brass, short leg roller, heavy, 1 in.	6	10	36	40
Dees, brass, heavy, 1 in	$\ddot{3}$	5	15	24
Di	2	4	10	16
	$\frac{2}{4}$	8		
$\frac{1}{4}$ in. by $1\frac{1}{4}$ in			20	32
Web, straining, 3 in., fr.	12	20	72	80
Description of Articles.	Sets 6.	Sets 15.	Sets 40.	Sets 100
ANNUAL ALLOWANCE FOR REPAIRS SAI	ontre P	IDING (I	ogui Pim	mmpa+)
ANNUAL ALLOWANCE FOR REPAIRS, SAI	l	DING (L)	3	
Basils (6)			i	6
Bag-hide, plain, shaved sides	••	• •		1,
Canvas, No. 6, duck (yards)	• •	• •	4	1 2
Clouts, saddles, ½ in.—§ in. each packet	• •	• •		1
Dees, saddle, $\frac{7}{8}$ in. brass				
Flaps, saddle (pairs)	3	5	15	24
	• •	1	15 2	$\frac{24}{3}$
Hemp—No. 9, patent (balls)	·i	$rac{1}{2}$	15	
	• •	1	15 2	3
Hemp—No. 9, patent (balls) Best common (balls)	·i	$rac{1}{2}$	15 2 3	3 6
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.)	 1 1	1 2 2	15 2 3 3 12	3 6 6
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards)	1 1 2	1 2 2 4	15 2 3 3 12 4	3 6 6 30
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.)	 1 1 2 	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15 2 3 3 12 14 34	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{3}{4} \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass	1 1 2	1 2 2 4	15 2 3 3 12 4	3 6 6 30
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints)	 1 1 2 5	1 2 2 4 8	15 2 3 3 12 12 12 12	$\begin{bmatrix} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{1}{2} \\ 24 \\ 2 \end{bmatrix}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set)	 1 1 2 5	1 2 2 4 1 8 8	15 2 3 3 12 12 12 12 13	$\begin{bmatrix} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \end{bmatrix}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Gerge (yards).	 1 1 2 5 5	1 2 2 4 8 6	15 2 3 3 12 12 12 11 13 10	$\begin{bmatrix} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ \end{bmatrix}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards). Skirts (pairs)	 1 1 2 5 5	1 2 2 4 8 6 1	15 2 3 3 12 12 12 11 13 10 2	$\begin{bmatrix} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{3}{4} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \end{bmatrix}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \(\frac{7}{8}\) in.	 1 1 2 5 5 3	1 2 2 4 8 6	15 2 3 3 12 12 12 11 13 10	$\begin{bmatrix} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \\ 24 \end{bmatrix}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \(\frac{7}{8}\) in. Tree, saddle (size, &c., as required)	 1 1 2 5 5	1 2 2 4 8 8 6 1 8	15 2 3 3 12 12 12 1 13 10 2 12	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{3}{4} \\ 1\frac{1}{2} \\ 24 \\ 22 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \frac{7}{8} in. Tree, saddle (size, &c., as required) Lwine, quilting (lb.)	 1 1 2 5 5 5 	1 2 2 4 4 8 8 6 1 8 2 oz.	15 2 3 3 12 12 12 11 13 10 2	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{3}{4} \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Straps, girth (sets), (6 per set) Skirts (pairs) Staples, saddle, brass, \(\frac{7}{8}\) in. Free, saddle (size, &c., as required) Frwine, quilting (lb.) Facks—\(\frac{3}{8}\) in.—\(\frac{7}{8}\) in. Facks—\(\frac{3}{8}\) in.—\(\frac{7}{8}\) in.	 1 1 2 5 5	1 2 2 4 8 8 6 1 8	15 2 3 3 12 12 12 1 13 10 2 12 	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 24\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ \frac{1}{2}\\ 1\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \(\frac{1}{8}\) in. Free, saddle (size, &c., as required) Evine, quilting (lb.) Facks—\(\frac{3}{8}\) in.—\(\frac{7}{8}\) in. packets \(\frac{1}{8}\) in. packets	 1 1 2 5 5 5 	1 2 2 4 4 8 8 6 1 8 2 oz	15 2 3 3 12 12 13 10 2 12 	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ \frac{3}{4} \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \\ 1 \\ 2 \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Vails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Sterge (yards) Staples, saddle, brass, \(\frac{7}{8}\) in. Pree, saddle (size, &c., as required) Evine, quilting (lb.) Cacks—\(\frac{3}{8}\) in.—\(\frac{7}{8}\) in. packets \(\frac{8}{8}\) in. packets	 1 1 2 5 5 5 1 oz. 	1 2 2 4 4 8 8 6 1 8 2 oz 2	15 2 3 3 12 12 12 1 13 10 2 12 1	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{3}{4} \\ 2\frac{1}{2} \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \\ 2 \\ 6 \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per s	 1 1 2 5 5 5 	1 2 2 4 4 8 8 6 1 8 2 oz	15 2 3 3 12 12 13 10 2 12 	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ \frac{3}{4} \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \\ 1 \\ 2 \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, 7 in. Staples, saddle, brass, 7 in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks— 1 in. 2 in. packets 1 in. packets Web—21 in. best straining, strained (yards) 3 in. best strained (yards)	 1 1 2 5 5 5 1 oz. 	1 2 2 4 4 8 8 6 1 8 2 oz 2	15 2 3 3 12 12 12 1 13 10 2 12 1	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 1\frac{3}{4} \\ 2\frac{1}{2} \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \\ 2 \\ 6 \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Sterge (yards) Staples, saddle, brass, \$\frac{1}{8}\$ in. Free, saddle (size, &c., as required) Facks—\$\frac{3}{8}\$ in\$\frac{7}{8}\$ in. packets \$\frac{1}{8}\$ in. packets \$\frac{1}{8}\$ in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c.	 1 2 5 5 5 1 oz. 	1 2 2 4 4 8 6 1 8 2 oz 2 1	15 2 3 3 12 12 13 10 2 12 1 3 2	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ \frac{3}{4} \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \\ 6 \\ 3 \\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \(\frac{7}{8}\) in. Irec, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{3}{8}\) in.—\(\frac{7}{8}\) in. packets \(\frac{5}{8}\) in. packets \(\frac{3}{8}\) in. packets \(\frac{3}{8}\) in. packets \(\frac{3}{8}\) in. best straining, strained (yards) \(\frac{3}{8}\) in. best strained (yards) \(\frac{3}{8}\) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in.	 1 1 2 5 5 1 oz. 1	1 2 2 4 8 6 1 8 2 oz 2 1	15 2 3 3 12 12 12 1 13 10 2 12 1. 13 10 2 12 1. 13 10 2 12 12	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 3\frac{4}{4} \\ 1\frac{1}{2} \\ 24 \\ 22 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ 1 \\ 2 \\ 6 \\ 3 \\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straples, saddle, brass, \(\frac{7}{8}\) in. Iree, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{3}{8}\) in. packets \(\frac{5}{8}\) in. packets \(\frac{3}{8}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in. \(\frac{7}{8}\) in.	 1 1 2 5 5 5 1 oz. 1	1 2 4 1 4 8 8 6 1 8 2 oz 2 1 1 2	15 2 3 3 12 14 12 1 13 10 2 12 1 3 2	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ \frac{3}{4} \\ 1\frac{1}{2} \\ 24 \\ 2 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ \frac{1}{2} \\ 6 \\ 3 \\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \(\frac{7}{8}\) in. Irec, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{3}{8}\) in.—\(\frac{7}{8}\) in. packets \(\frac{5}{8}\) in. packets \(\frac{3}{8}\) in. packets \(\frac{3}{8}\) in. packets \(\frac{3}{8}\) in. best straining, strained (yards) \(\frac{3}{8}\) in. best strained (yards) \(\frac{3}{8}\) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in.	 1 1 2 5 5 1 oz. 1	1 2 4 4 8 8 6 1 8 2 oz 2 1	15 2 3 3 12 12 12 1 13 10 2 12 1. 13 10 2 12 1. 13 10 2 12 12	$\begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 3\frac{4}{4} \\ 1\frac{1}{2} \\ 24 \\ 22 \\ 25 \\ 20 \\ 3 \\ 24 \\ 1 \\ 1 \\ 2 \\ 6 \\ 3 \\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, 7 in. Free, saddle, brass, 7 in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—1 in. packets 7 in. packets Neb—21 in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1 in. 7 in. 7 in. 7 in.	 1 1 2 5 5 5 1 oz. 1	1 2 4 4 8 8 6 1 8 2 oz 2 1	15 2 3 3 12 12 13 10 2 12 13 10 2 12 	$ \begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \end{array} $ $ \begin{array}{c} 4 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 2 \\ 4 \\ 1 \end{array} $ $ \begin{array}{c} 2 \\ 4 \\ 3 \\ 3 \\ 5 \\ 12 \end{array} $
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Staples, saddle, brass, in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\frac{3}{8} in\frac{7}{8} in. packets \frac{1}{8} in. packets \frac{1}{8} in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\frac{1}{8} in. \frac{3}{8} in. \frac{3}{8} in. Roller, short leg—\frac{5}{8} in.	 1 1 2 5 5 5 1 oz. 1	1 2 4 4 8 8 6 1 8 2 oz 2 1	15 2 3 3 12 12 12 1 13 10 2 12 1 3 2 12	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Skirts (pairs) Free, saddle, brass, \$\frac{1}{2}\$ in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\$\frac{3}{2}\$ in. packets \$\frac{1}{2}\$ in. packets \$\frac{1}{2}\$ in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\frac{1}{2}\$ in. \$\frac{1}{2}\$ in. Roller, short leg—\$\frac{5}{2}\$ in. 1-\frac{1}{4}\$ in.	 1 2 5 5 1 oz. 1	1 2 4 4 8 8 6 1 8 2 oz 2 1	15 2 3 3 12 12 12 1 13 10 2 12 1. 13 10 2 12 1. 13 10 2 12 1. 13 10 2 11 10 11 11 11 11 11 11 11 11 11 11 11	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ 3\frac{3}{4}\\ 1\frac{1}{2}\\ 24\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 3\\ 3\\ 1\\ 2\\ 6\\ 6\\ 3\\ 12\\ 24\\ 6\\ 6\\ 12\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Staples, saddle, brass, \(\frac{7}{8}\) in. Staples, saddle, brass, \(\frac{7}{8}\) in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{3}{8}\) in. packets \(\frac{3}{8}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in. \(\frac{7}{8}\) in. Roller, short \(\left{leg}_{\triangle}^{\frac{5}{8}}\) in. Stirrup, leather, polished, steel,	 1 1 2 5 5 1 oz. 1	1 2 4 14 8 8 6 1 8 2 oz 2 1 1 2 5 5 2 2 2	15 2 3 3 12 12 1 13 10 2 12 1. 13 10 2 12 1. 13 10 2 12 15 15 15 15 15 15 15 15 15 15 15 15 15	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 24\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ \frac{1}{2}\\ 6\\ 3\\ 3\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Skirts (pairs) Staples, saddle, brass, \(\frac{2}{8}\) in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{2}{8}\) in. packets \(\frac{2}{8}\) in. packets Web—2\(\frac{1}{4}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in. \(\frac{2}{4}\) in. Roller, short leg—\(\frac{5}{8}\) in. Stirrup, leather, polished, steel, 1\(\frac{1}{4}\) in.	1 1 2 5 3 5 1 oz 1 1 1 1 3 1 1 1 3 3	1 2 4 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5	15 2 3 3 12 12 12 1 13 10 2 12 1 3 2 2 12 1 3 5 15 15 3 5 15 15 15 15 15 15 15 15 15 15 15 15 1	$ \begin{array}{c} 3 \\ 6 \\ 6 \\ 30 \\ 3^{\frac{3}{4}} \\ 1^{\frac{1}{2}} \\ 2^{\frac{1}{2}} \\ 2^{\frac{1}{2}} \\ 2^{\frac{1}{2}} \\ 1^{\frac{1}{2}} \\ 6 \\ 3 \end{array} $
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Sterge (yards) Staples, saddle, brass, \(\frac{1}{2}\) in. Prec, saddle (size, &c., as required) Pwine, quilting (lb.) Facks—\(\frac{3}{2}\) in\(\frac{7}{2}\) in. packets \(\frac{1}{2}\) in. packets Web—2\(\frac{1}{2}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{2}\) in. \(\frac{1}{2}\) in. Roller, short leg—\(\frac{5}{2}\) in. Stirrup, leather, polished, steel, 1\(\frac{1}{2}\) in. Girth, hard, tind 1 in.	 1 1 2 5 5 1 oz. 1	1 2 4 14 8 8 6 1 8 2 oz 2 1 1 2 5 5 2 2 2	15 2 3 3 12 12 1 13 10 2 12 1. 13 10 2 12 1. 13 10 2 12 15 15 15 15 15 15 15 15 15 15 15 15 15	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ 3\frac{3}{4}\\ 1\frac{1}{2}\\ 24\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 3\\ 3\\ 1\\ 2\\ 6\\ 6\\ 3\\ 12\\ 24\\ 6\\ 6\\ 12\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Staples, saddle, brass, \(\frac{7}{8}\) in. Free, saddle (size, &c., as required) Freine, quilting (lb.) Facks—\(\frac{3}{8}\) in. packets Web—\(\frac{2}{4}\) in. best straining, strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—\(\frac{1}{8}\) in. \(\frac{3}{4}\) in. Roller, short \(\left{leg}\)—\(\frac{5}{8}\) in. Stirrup, leather, polished, steel, \(\frac{1}{4}\) in. Girth, hard, tind 1 in.		1 2 4 1 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5	15 2 3 3 12 14 43 12 11 13 10 2 12 12 13 2 15 15 15 15 13	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 3\\ 3\\ 5\\ 12\\ 24\\ 6\\ 6\\ 12\\ 24\\ 6\\ 3\\ 6\\ 3\\ 6\\ 3\\ 6\\ 3\\ 6\\ 6\\ 3\\ 6\\ 6\\ 3\\ 6\\ 6\\ 3\\ 6\\ 6\\ 6\\ 3\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, 7 in. Free, saddle, brass, 7 in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—1 in. packets		1 2 4 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5 4	15 2 3 3 12 14 43 12 11 13 10 2 12 12 13 2 15 15 15 15 13	$\begin{array}{c} 3\\ 6\\ 6\\ 6\\ 30\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 3\\ 3\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, \(\frac{1}{3}\) in. Free, saddle (size, &c., as required) Fracks—\(\frac{3}{3}\) in.—\(\frac{7}{3}\) in. packets \(\frac{1}{3}\) in. packets \(\frac{1}{3}\) in. best straining, strained (yards) \(\frac{3}{3}\) in. best strained (yards) \(\frac{3}{3}\) in. best strained (yards) \(\frac{3}{3}\) in. best strained (yards) \(\frac{3}{3}\) in. \(\frac{1}{3}\) in. \		1 2 4 1 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5	15 2 3 3 12 12 12 1 13 10 2 12 1 3 2 2 12 1 3 5 15 15 3 5 15 15 15 15 15 15 15 15 15 15 15 15 1	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 3\\ 3\\ 5\\ 12\\ 24\\ 6\\ 6\\ 12\\ 24\\ 6\\ 3\\ 6\\ 3\\ 6\\ 3\\ 6\\ 3\\ 6\\ 6\\ 3\\ 6\\ 6\\ 3\\ 6\\ 6\\ 3\\ 6\\ 6\\ 6\\ 3\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Sterge (yards) Staples, saddle, brass, \(\frac{1}{2}\) in. Pree, saddle (size, &c., as required) Pwine, quilting (lb.) Facks—\(\frac{3}{2}\) in\(\frac{2}{2}\) in. packets \(\frac{3}{2}\) in. packets Web—2\(\frac{1}{2}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{2}\) in. \(\frac{3}{2}\) in. Roller, short leg—\(\frac{5}{2}\) in. 1'\(\frac{1}{2}\) in. Stirrup, leather, polished, steel, 1\(\frac{1}{2}\) in. Girth, hard, tind 1 in. Leather— Bridle, London colour—Heavy side Medium side Stirrup—		1 2 4 14 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5 1 4 1 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 2\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 3\\ 3\\ 1\\ 2\\ 24\\ 6\\ 6\\ 12\\ 24\\ 36\\ 1\\ 1\\ 1\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, 7/8 in. Free, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—1/2 in. packets 1 in. packets Web—21/2 in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—11/2 in. \$\frac{7}{2}\$ in		1 2 4 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5 1 1 1 2 2 5 2 2 5 5 5	15 2 3 3 12 14 4 4 4 11 13 10 2 12 1 13 2 12 1 13 10 2 12 13 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 13 10 13 13 13 13 13 13 13 13 13 13 13 13 13	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, \(\frac{7}{8}\) in. Prec, saddle, brass, \(\frac{7}{8}\) in. Prec, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{3}{8}\) in. packets \(\frac{7}{8}\) in. packets \(\frac{7}{8}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in. \(\frac{7}{8}\) in. \		1 2 4 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5 4 4 4 4 2 2 2	15 2 3 3 12 14 12 1 13 10 2 12 1. 13 2 2 5 15 3 5 15 13 3 3	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, girth (sets), (6 per set) Straps, saddle, brass, \(\frac{7}{8}\) in. Prec, saddle, brass, \(\frac{7}{8}\) in. Prec, saddle (size, &c., as required) Fwine, quilting (lb.) Facks—\(\frac{3}{8}\) in. packets \(\frac{7}{8}\) in. packets \(\frac{7}{8}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in. \(\frac{7}{8}\) in. \		1 2 4 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5 1 1 1 2 2 5 2 2 5 5 5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3\\ 6\\ 6\\ 30\\ 30\\ \frac{3}{4}\\ 1\frac{1}{2}\\ 22\\ 25\\ 20\\ 3\\ 24\\ 1\\ 2\\ 6\\ 6\\ 3\\ 3\\ 12\\ 24\\ 6\\ 6\\ 12\\ 24\\ 36\\ 11\\ 1\\ 6\\ 6\\ 6\\ 6\\ 6\\ 6\\ \end{array}$
Hemp—No. 9, patent (balls) Best common (balls) Hair, cow (lb.) Hessian (yards) Leather, sole, for bellies (lb.) Nails, saddle, brass Stain, brown (pints) Straps, girth (sets), (6 per set) Serge (yards) Staples, saddle, brass, \(\frac{7}{8}\) in. Free, saddle (size, &c., as required) Frwine, quilting (lb.) Facks—\(\frac{3}{8}\) in. packets \(\frac{7}{8}\) in. best straining, strained (yards) 3 in. best strained (yards) Bridles, Girths, &c. Buckles—Military, whole brass—1\(\frac{1}{8}\) in. \(\frac{7}{8}\) in. \(1 2 4 4 8 8 6 1 8 2 oz 2 1 1 2 5 2 2 5 5 5 4 4 4 4 2 2 2	15 2 3 3 12 14 12 1 13 10 2 12 1. 13 2 2 5 15 3 5 15 13 3 3	$egin{array}{cccccccccccccccccccccccccccccccccccc$