

Tous coupés à chaud.

De 4 1/2 à 6 pcs.....100 lbs.	2 35
3 1/2 à 4 " " " " " "	2 40
3 à 3 1/2 " " " " " "	2 45
2 1/2 à 2 3/4 " " " " " "	2 50
2 à 2 1/4 " " " " " "	2 65
1 1/2 à 1 3/4 " " " " " "	2 75
1 1/4 " " " " " "	3 00
1 " " " " " "	3 35

Clous à finir.

1 pouce.....100 lbs.	3 85
1 1/4 " " " " " "	3 55
1 1/2 et 1 3/4 pcs....." " "	3 30
2 et 2 1/4 " " " " " "	3 05
2 1/2 à 2 3/4 " " " " " "	3 00
3 à 6 " " " " " "	2 95

Clous à quart.

3/4 pouce.....100 lbs.	3 60
1 " " " " " "	3 35

Clous à river.

1 pouce.....100 lbs.	3 85
1 1/4 " " " " " "	3 55
1 1/2 à 1 3/4 " " " " " "	3 30
2 à 2 1/4 " " " " " "	3 05
2 1/2 à 2 3/4 " " " " " "	3 00
3 à 6 " " " " " "	2 95

Clous d'acier, 10c. en sus.

galvanisés 1 pouce.....100 lbs.	6 35
à ardaise, 1 pouce....." "	3 85

Clous de broche.

1 pouce, No 16, prix net, 100 lbs	4 10
1 " " " " " " " "	3 85
1 1/4 " " " " " " " "	3 50
1 1/2 " " " " " " " "	3 25
1 3/4 " " " " " " " "	3 25
2, 2 1/4 " " " " " " " "	3 15
2 1/2 " " " " " " " "	3 00
2 3/4 " " " " " " " "	3 00
3 pouces, " " " " " " " "	2 95
3 1/2 et 4 " " " " " " " "	2 90
5 et 6 pouces " " " " " " " "	2 85

Limes, râpes et tiers points.

1re qualité, escompte.....80 et 10 p.c.	
2me " " " " " " " "	70 p.c.
Mâches de tarière, esc.....55 p.c.	
Tarières, escompte.....55 p.c.	
Vis à bois, fer, tête plate 8 1/2.....10 p.c.	
" " " " " " " " " " " "	10 " "
" " " " " " " " " " " "	10 " "
" " " " " " " " " " " "	10 " "
" " " " " " " " " " " "	10 " "
" " " " " " " " " " " "	10 " "
Boulons à bandage.....85 à 67 1/2 p.c.	
" " " " " " " " " " " "	15 p.c.
" " " " " " " " " " " "	65 p.c.

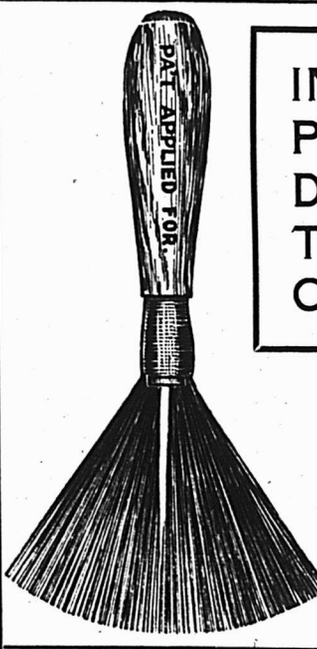
Cuteurs. Metaux.

Lingots.....lb. 0 14 0 15	
En feuilles....." " 0 11 0 17	

ETAIN.—Lingots.....lb. 0 37 0 38	
Barres....." " 0 38 0 39	
PLOMB—Saumons.....lb. 0 00 0 04 1/2	
Barres....." " 0 05 0 07 1/2	
Feuilles....." " 0 00 0 00	
D. chasse.....100 lbs. 5 55 5 75	
Tu au....." " 5 25 5 75	
ZINC.—Lingots, Spelter, lb. 0 05 1/2 0 06	
Feuilles, No 8....." " 0 07 0 07 1/2	
ACIER—A ressort, 100 lbs 3 00 3 50	
A lisse....." " 1 90 2 00	
A bandage....." " 2 00 2 10	
A pince....." " 2 25 2 50	
Per en barres....." " " " " "	
Canadien.....100 lbs 1 65 1 70	
De Norvège....." " 4 25 4 50	
Fontes.	
Calder.....tonne. 25 00 26 00	
Carnbroe....." " 26 00 28 00	
Glengarnock....." " 00 00 00 00	
Sumnerlee....." " 25 50 26 50	
Tôles.	
Tôles noires, No 28, 100 lbs.... 2 80	
" " " " " " " " " " " " 2 75	
Tôles Canada (bte de 52 feuilles) 2 85	
Matériaux de construction	
PEINTURES. 100 lbs	
Blanc de plomb pur..... 0 00 6 25	
" " " " " " " " " " " " 5 87 1/2	
" " " " " " " " " " " " 5 40	
" " " " " " " " " " " " 5 12 1/2	
" " " " " " " " " " " " 4 75	
" " " " " " " " " " " " sec. 6 00 7 50	
Rouge de Paris, Red Lead. 5 00 5 50	
" " " " " " " " " " " " Venise, anglais. 1 50 2 00	
Ocre jaune..... 1 50 2 00	
" " " " " " " " " " " " rouge. 1 50 2 00	
Blanc de Céruse..... 0 50 0 70	
Peintures préparées...gal. 1 20 1 30	
Huile de lin crue (net cash) 0 00 0 67	
" " " " " " " " " " " " bouillie " 0 00 0 70	
Ess. de Térébenthine " 0 00 0 60	
Mastic..... 2 00 3 00	
Papier goudronné rouleau 0 45 0 50	
" " " " " " " " " " " " 100 lbs 1 70 1 75	
" " " " " " " " " " " " feutre 2 00 2 20	
" " " " " " " " " " " " gris rouleau 0 30 0 33	
" " " " " " " " " " " " à couv. roul. 2 pils 0 80 0 00	
" " " " " " " " " " " " 3 pils 1 05 1 10	
Peintures Island City P. D. Dods & Co	
I. C. Pure white lead..... 6 25 6 50	
I. C. " " " " " " " " " " " " paint..... 6 00 6 25	
I. C. Special Decorator..... 5 75 6 00	
No 1 I. C. White lead.... 5 50 5 75	
No 1 Star lead..... 5 25 5 50	
Peintures préparées, I. C. gall. 1 20	
" " " " " " " " " " " " Nat. " " 1 05	

VERRES A VITRES			
United 14 @ 25. 50 pds. 2 00		United 41	50 100 pds. 4 50
" " 26 40.. " " " " " " 2 10		" " 51 80 " " " " " " 4 75	" " 61 70 " " " " " " 5 25
		" " 80 " " " " " " 5 75	
Prix de détail.		Bois durs.	
Frêne 1 à 3 pouces		le M..... 25 00 30 00	
Merisier 1 à 4 pouces		do..... 00 00 30 00	
Merisier 5 x 5, 6 x 6, 7 x 7, 8 x 8		do..... 00 00 35 00	
Erable 1 à 2 pouces		do..... 00 00 40 00	
Orme 1 à 2 pouces		do..... 00 00 25 00	
Noyer tendre 1 à 2 pouces		do..... 00 00 41 00	
Cotonnier 1 à 4 pouces		do..... 45 00 50 00	
Bois blanc 1 à 4 pouces		do..... 25 00 30 00	
Chêne 1 à 2 pouces rouge		do..... 00 00 60 00	
Chêne 1 à 2 pouces blanc		do..... 00 00 60 00	
Chêne scié sur grain		do..... 75 00 100 00	
Pin		Bois de Service	
1 pouce strip shipping cull		8 à 16 pieds le M. \$14 00 17 00	
1 1/2 et 2 pouces shipping cull		do..... 14 50 17 50	
1 pouce shipping cull sidings		do..... 16 00 18 00	
1 1/4, 1 1/2 et 2 pcs do		do..... 16 50 18 50	
1 pouce qualité marchande		do..... 25 00 35 00	
1 1/4, 1 1/2 et 2 pcs do		do..... 27 50 37 50	
1 pouce mill cull, strip, etc. No 2		do..... 10 00 12 00	
1 1/4, 2 1/2 et 2 pcs do		do..... 10 50 12 50	
1 pouce mill cull No 1		do..... 14 00 16 00	
1, 1 1/2 et 2 pcs do		do..... 14 50 16 50	
3 pouces do		do..... 14 00 16 00	
do do No 2		do..... 9 00 10 00	
Epinette—1 pouce mill cull		5 à 9 pouces	
1 1/4, 1 1/2 et 2 pouces mill cull		do..... 10 00 12 00	
3 pouces mill cull		do..... 10 00 12 00	
1, 1 1/4, 1 1/2 et 2 pouces qualité marchande		do..... 14 00 16 00	
Bruche—1, 2 et 3 pouces		do..... 11 00 13 00	
Colombages en pin, 2 x 3, 3 x 3 et 3 x 4—aux chars		do..... 14 00 16 00	
Lattes—1ère qualité le mille		do..... 2 75 2 80	
2ème do do		do..... 2 40 2 80	
Charpente en pin			
de 16 à 24 pieds—3 x 6 à 3 x 11		do..... 18 00 22 00	
de 25 à 30 do do do		do..... 20 00 24 00	
de 31 à 35 do do do		do..... 26 00 28 00	
de 16 à 24 do 3 x 12 à 3 x 14		do..... 20 00 26 00	
de 25 à 30 do do do		do..... 24 00 28 00	
de 31 à 35 do do do		do..... 30 00 32 00	
Bois carré—pin			
de 16 à 24 pieds—de 5 à 11 pouces carrés		do..... 18 00 22 00	
de 25 à 30 do do do		do..... 20 00 24 00	
de 31 à 35 do do do		do..... 26 00 28 00	
de 16 à 24 do de 12 à 14 pouces carrés		do..... 22 00 26 00	
de 25 à 30 do do do		do..... 24 00 28 00	
de 31 à 35 do do do		do..... 30 00 32 00	
Charpente en pruche			
de 17 à 30 pieds jusqu'à 12 pouces		do..... 18 00 22 00	
Charpente en épinette		do..... 18 00 22 00	
do do rouge		do..... 28 00 35 00	

L. H. HEBERT ALF. JEANNOTTE



INDISPENSABLE DANS TOUTES LES CUISINES!

Nous offrons au commerce le plus ingénieux et le plus pratique article de cuisine qui ait paru depuis longtemps sur le marché. C'est un petit balai en fil métallique, évasé comme l'indique la gravure, pour nettoyer proprement les éviers, dans les plus petits coins, sans s'abimer les mains. Le prix en est populaire. L'utilité indiscutable. Il suffit de le montrer à une maîtresse de maison pour en faire la vente immédiate.

Demandez-en, de confiance, une douzaine pour commencer

L. H. HEBERT
FERRONNERIES ET QUINCAILLERIES EN GROS
297 et 299 rue Saint-Paul, MONTREAL



Elle est MAGNIFIQUE
Elle est DELICIEUSE
Elle vous AMENERA des CLIENTS
Demandez-la à votre Fournisseur de Gros

MANUFACTURÉE PAR
The Hamilton Coffee & Spice Co.
LIMITED
HAMILTON, Canada.