

# KAYE'S Latest Patent Serrated Seamless Oil Can

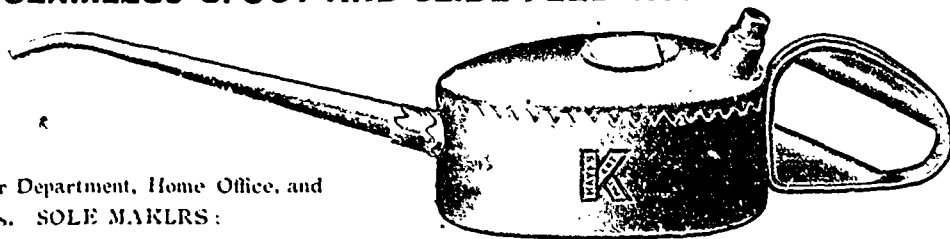
Fitted with NEW PATENT THUMB BUTTON  
SEAMLESS SPOUT AND SLIDE FEED HOLE

IN COPPER OR  
BRASS FOR  
ELECTRICAL  
PURPOSES

Contractors to H.M. Navy, War Department, Home Office, and  
Indian State Railways. SOLE MAKERS:

JOSEPH KAYE & SONS, Ltd., Look Works, LEEDS

Agent—The N. L. PIPER RAILWAY SUPPLY CO., 314 Front St. W., TORONTO, Ont., Can.

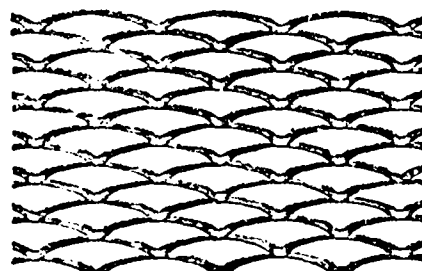


## WOOD ENGRAVING PHOTO ENGRAVING HALF TONES

OR ANY CLASS OF ENGRAVING  
FOR ADVERTISING PURPOSES.  
CATALOGUES, MAGAZINES, &c

J.L. JONES ENG. CO.  
168 BAY ST.-TORONTO

## "Galt" Expanded Steel Lath



Strong  
Rigid  
Flat

Economical  
Uniform  
Durable

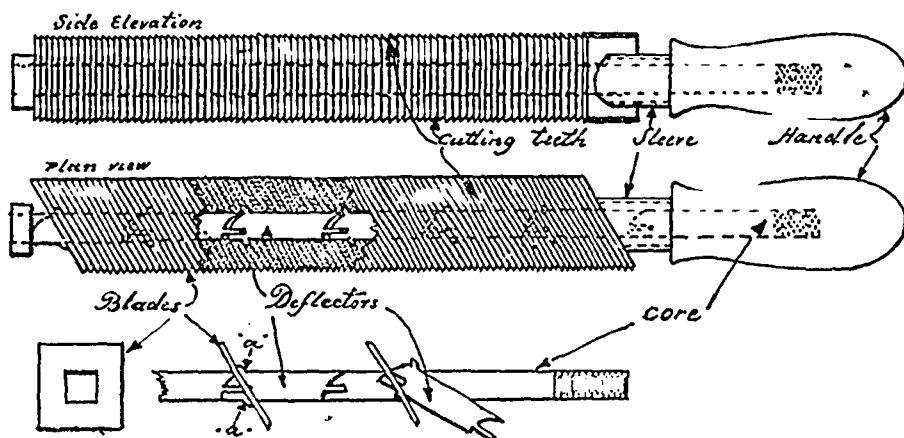
See this Lath before buying elsewhere.

Once used always used.

Samples and full particulars mailed free upon request.

The Galt Art Metal Co., Limited, = = Galt, Ont.

OR DUNN BROS., WINNIPEG, MAN. AND REGINA, SASK.



## A File That Can be Sharpened

It consists mainly of many blades having a square aperture through which a core of smaller cross section and the deflectors are inserted. A handle is screwed at one end of the core and clamps the various parts together.

One of the faces of the tool presents a smooth surface, or it can be smoothed by grinding: This sharpens the cutting edges of that face which becomes the cutting face by withdrawing the deflectors and inserting them on the next side of the core and thus incline the blades differently, whence all four sides can be sharpened in rotation a very great number of times. When a set of blades is worn out a new set is substituted at little cost as they are punched out of sheet steel. Their shape can be either square, half-round, triangular, etc. A few of them have recesses to receive the two projections "a" "a" of the deflector which are intended to hold the blades properly inclined. The cutting edges being cleanly cut and really sharp the filing is not dust but small shavings, whence a maximum rate of cutting is obtained.

It is desired to have this tool manufactured on a royalty basis in Canada, where it is patented. Patent No. 107,315. Manufacturers willing to do that will please correspond with

Henry Getaz, = = Pittsfield, Mass.

Offers to purchase the patent will be given due consideration.

When writing to Advertisers kindly mention THE CANADIAN MANUFACTURER.