PUBLISHED EVERY WEEK. \$1.50 PER YEAR:


Vol XLVII.
LONDON, ONTARIO, JULY 11, 1912.
No. 1033
FROST ANGLE STEF $\underset{\sim}{2}$ ENCE

(Patent applied for)

## STRONG, GOOD LOOKING AND ECONOMICAL

For enclosing Farm Lawns, School Grounds, Church Yards, Cemeteries and Public Buildings.
An Ornamental Fence of massive appearance, at a much lower cost than ordinary iron fence with round or square pickets. Angle steel material is used throughout the construction of this fence. The horizontal bars are $2 \times 2 \times 1 / 8$ inches thick, and pickets $3 / 4 \times 3 / 4 \times 1 / 8$ inch thick, spaced three inches from centre of pickets. Steel in angle shape has double the strength of the same weight of stock in ordinary round or square bars.

Line Posts are 2 inches square, formed by joining two angle-bars of the same size and weight as horizontal rails. End, corner and gate posts are 6 inches square, and are made from four angle-bars of the same size. All posts have cast caps.

Made in heights of $36,4^{2}, 48,54$ and 60 inches.
Gates áre made to correspond in appearance and design.

## CONSTRUCTION



1

## Front View

Picket and Rail Section From the front or face view the construction of the fence seems to be of solid square iron bars.
The fence is as strong and durable as it looks.

Sections of this enough to weak
No other exterior improvement can so add to the appearance, or will show up to quite as good advantage as a good metal fence. Let us have a rough sketch of your lawn, showing position that the fence will occupy, and the location of gates, and we will constructed, posts setin concrete, and all complete. This work to be done by our neares
Other Frost products are: Frost Woven Fence, made from wire which we produce and galvanize in our own factory here; Metal Gates, all galvanized, and fence supplies of every

