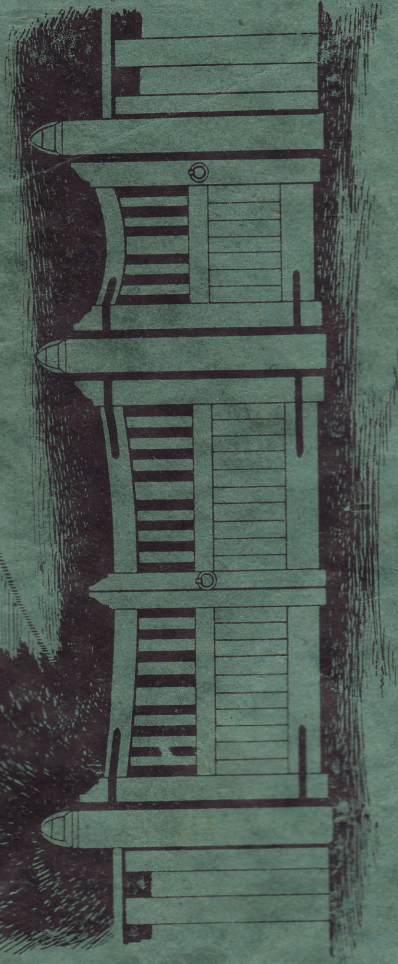


*of
Fencing
Gates & Junctions
Distinctions*



BY WAY OF INTRODUCTION

OUR SAW MILLS AND WORKSHOPS are situated in a wooded district of Berkshire. The Gates and Fences shown in this Catalogue are manufactured by us in their entirety, from the felling of the trees to the finished article.

Because of its durability and pleasing appearance English oak is chiefly used in the construction of our Gates and Fences, but softwood can be substituted if preferred.

If it is Fencing you require, please let us have your fullest information, with a rough plan showing line of Fencing. With these particulars, although we base our prices on supplying Fencing in 9ft. panels, we avoid the unsightliness of a short-end panel by supplying materials which will give the exact length in equal panels. All our Fences are supplied complete with a post at each end.

It will be appreciated that the scope of this Catalogue is insufficient to cover all the designs of Gates and Fencing we can supply, but it is hoped that the following will convey to some extent the styles we can offer. We are always pleased to submit quotations for goods to Architects' or Customers' own designs and specifications and to quote for erection.

* * *

JAMES EDWARDS & SONS **(INKPEN) LIMITED**

Founded 1840

*English
Timber Merchants
and Manufacturers*

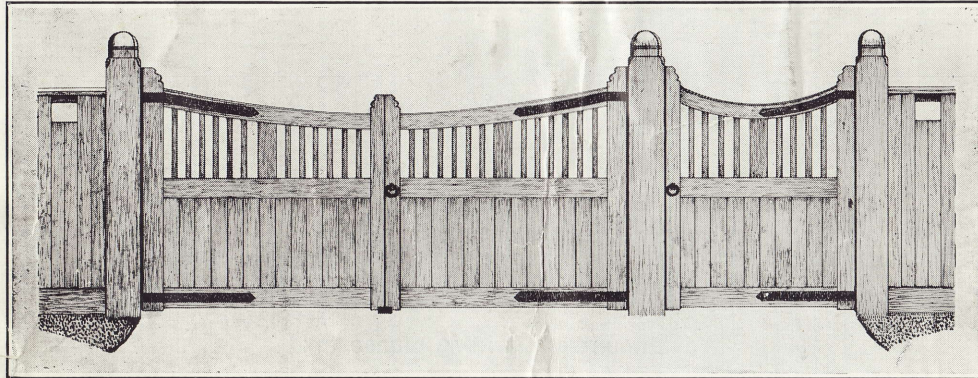
*Inkpen Saw Mills
Nr. Newbury
Berks*

Telephone : Inkpen 273/4

Telegrams : " Edwards, Inkpen "

ENTRANCE GATES AND POSTS

These and also No. 83 and 84 when erected as shown form a very imposing entrance.



No. 82

Specification

of materials prepared from the following sizes :

DOUBLE GATES

Hanging styles 4½ in. x 2½ in. ...
Shutting styles 3½ in. x 2½ in. ...

Middle and bottom rails 4½ in. x 2½ in.
Top ditto 4½ in. tapered to 3½ in. x 2½ in.

HAND GATES

4 in. x 2½ in. Bottom panels filled in with
" V " jointed T. & G.
Matching.

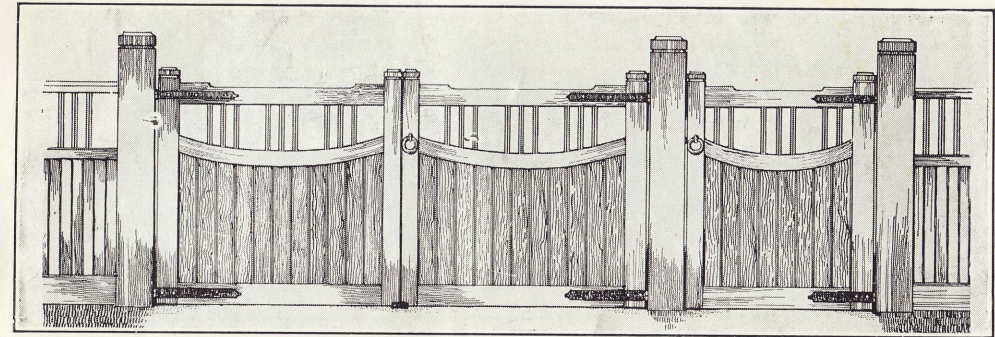
3 in. x 2½ in. T. & G. matching.
4 in. x 2½ in. Top ditto 1½ in. sparts.
3½ in. x 2½ in. Oak centre stop for double
gates is provided.

Ironwork, wrought and painted, includes heavy strap hinges, ring latching sets, centre bolt and all necessary bolts and screws for fixing.

Woodwork planed and oiled.

When Gates supplied in softwood, woodwork primed one coat.

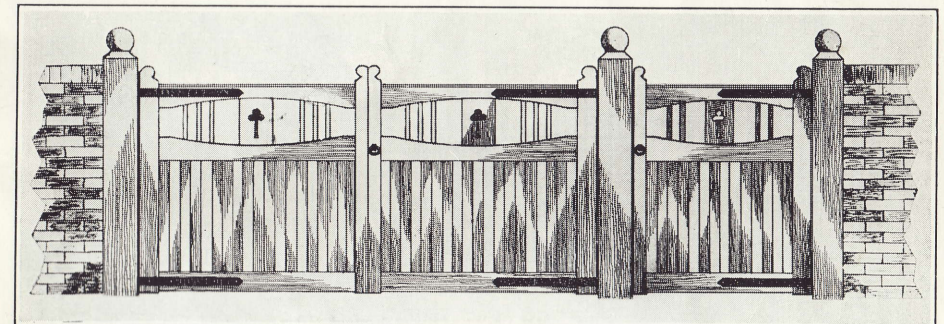
ENTRANCE GATES AND POSTS



No. 83

Specification

of materials used in Gate No. 83, together with posts and ironwork, is substantially the same as for No. 82.

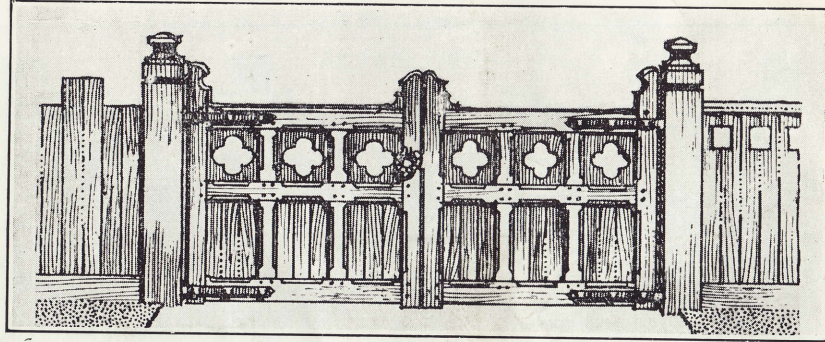


No. 84

Specification

of materials used in Gate No. 84, together with posts and ironwork, is substantially the same as for No. 82.

HEAVY ENTRANCE GATES

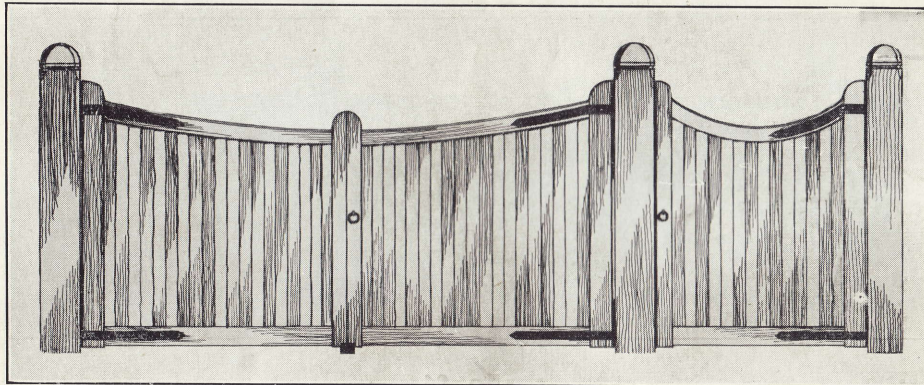


No. 85
Specification

Gates No. 85 are constructed to practically the same specification as No. 82 with the exception of top panels, which are $\frac{3}{4}$ in. thick and framing is heavily chamfered. All woodwork is planed and oiled. When Gates supplied in softwood, woodwork primed one coat.

The top panels of these Gates can be left solid as at the bottom if required. These Gates are suitable for church entrances, having a very pleasing appearance.

HEAVY ENTRANCE AND HAND GATES

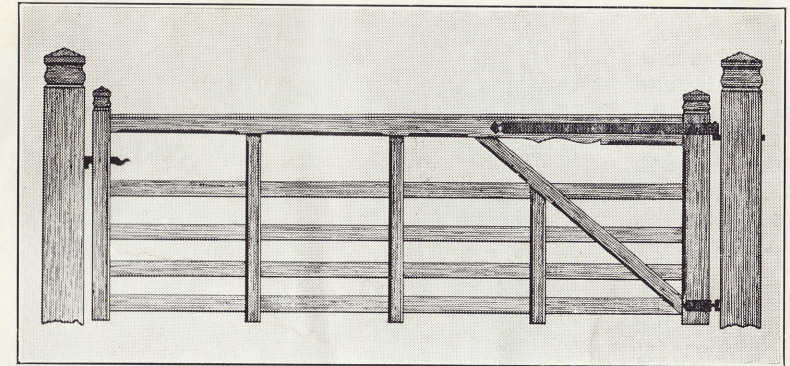


No. 86
Specification

of these Gates is materially the same as No. 82 Gates covered with oak pales.

All woodwork planed and oiled.

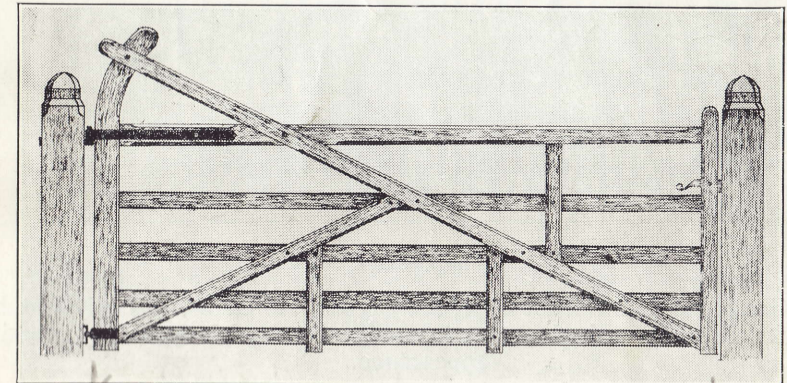
SINGLE ENTRANCE GATE AND POSTS



No. 96
Specification

This Gate is prepared from materials 3 in. thick, including straps and brace which are morticed to take small rails.

Hanging style 5 in. x 3 in., shutting ditto 3 in. x 3 in., top rail $4\frac{1}{2}$ in. x 3 in., taper 3 in. x 3 in., mid rails 3 in. x $1\frac{1}{4}$ in., straps and brace 3 in. x $2\frac{1}{2}$ in., Oak posts 7 in. x 7 in. with worked heads as shown. Ironwork blacked, includes heavy double strap hinges, drop latch and all bolts and screws necessary for fixing. All woodwork planed and oiled. When gate supplied in softwood, woodwork primed one coat.

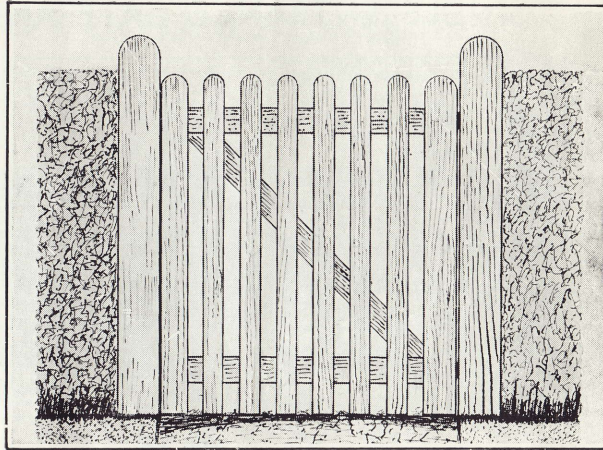


No. 97
Specification

Hanging style, shutting ditto and top rail as No. 96, mid rails, strap and brace 3 in. x 1 in. well bolted. Posts 7 in. x 7 in., ironwork blacked, includes double strap hinges, drop latch, etc., as for No. 96.

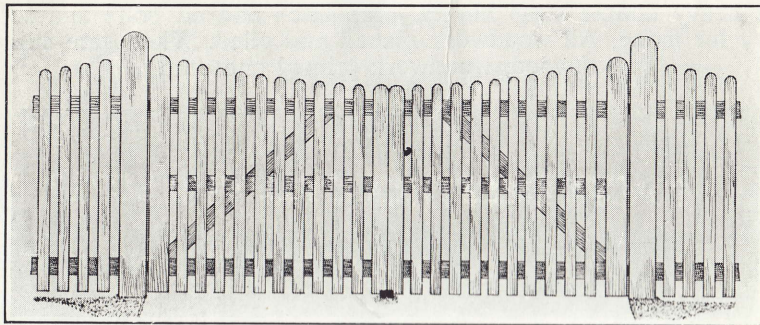
Specification

This is a very useful all-purpose Gate and is very neat and strongly made. It is constructed from materials $2\frac{1}{2}$ in. thick, with pales $2\frac{1}{2}$ in. x $\frac{3}{4}$ in. Posts with weathered heads, wrought iron strap hinges, blacked lift latching set and bolts and screws for fixing.



No. 109

GATES TO MATCH FENCES



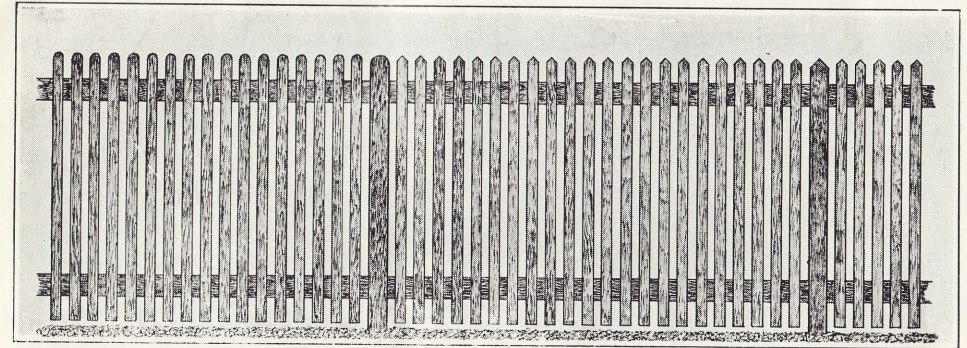
No. 115

These Gates, like the Wicket Gate, are all-purpose Gates, specially suitable for Parks, Paddocks, Yards and other entrances, and have a very pleasing appearance.

Specification

Gates are $2\frac{1}{2}$ in. thick, hanging styles $4\frac{1}{2}$ in. x $2\frac{1}{2}$ in., rails and braces $3\frac{1}{2}$ in. x $1\frac{3}{4}$ in., palisades $2\frac{1}{2}$ in. x $\frac{3}{4}$ in., oak posts with rounded or weathered tops, ironwork blacked, includes strap hinges, drop latch, centre bolt, etc., oak centre stop is provided. Gates can be supplied with straight tops if required.

PALISADE FENCING



No. 131

Specification

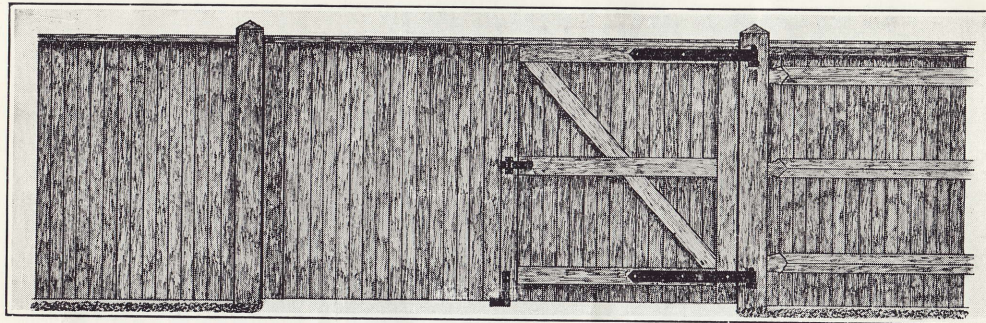
Oak posts at about 9ft., centres are 4in. x 4in. for fences 3ft. and 3ft. 6in. high, and 5in. x 4in. for fences 4ft. to 6ft. high. Posts are long enough to go 2ft. into the ground for fences 4ft. 6in. high, and 2ft. 6in. for fences 5ft. to 6ft. high.

Two arris rails 2-ex 3in. x 3in. for fences 3ft. and 3ft. 6in. high; rails 2-ex $3\frac{1}{2}$ in. x 3in. for fences 4ft. to 6ft. high; palisades $2\frac{1}{2}$ in. x $\frac{3}{4}$ in. spaced about 2in. with pointed or round tops.

ALL POSTS MORTICED AND RAILS TENONED READY FOR ERECTION.

Posts are provided for each end of fence (see Introduction).

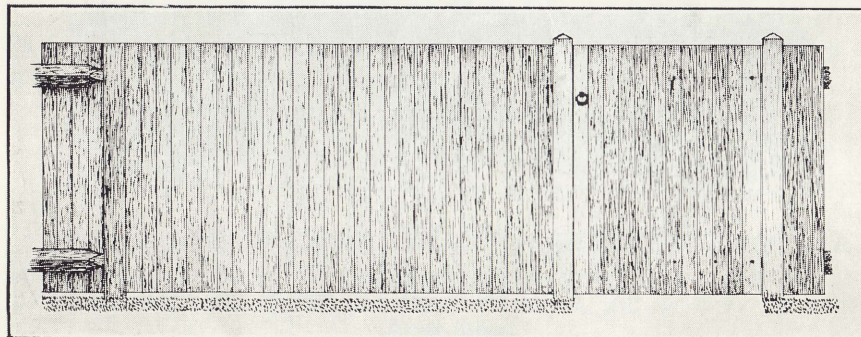
GATES TO MATCH FENCES



No. 119

Specification

Gates are $2\frac{1}{2}$ in. thick, strongly constructed to match the various close-boarded fences; oak centre stop, posts with four-way weathered heads; wrought iron strap hinges, bolt, ring latching set or Norfolk latch, and bolts and screws, for fixing.

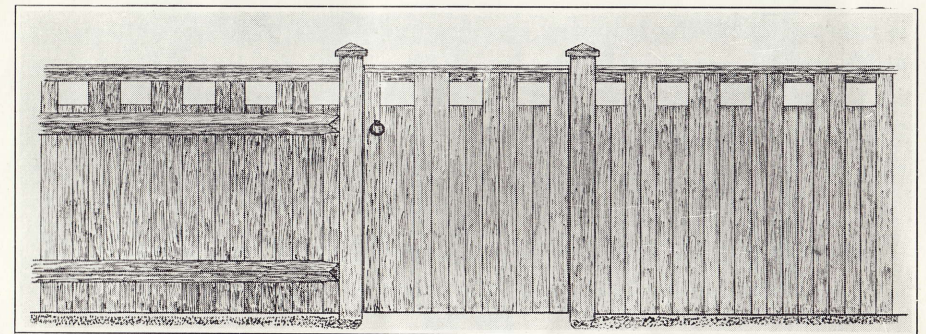


No. 120

Specification

similar to No. 119

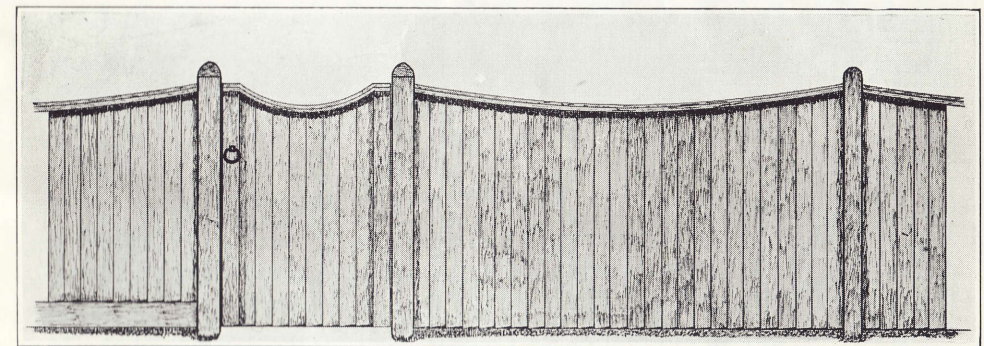
GATES TO MATCH FENCES



No. 121

Specification

as No. 120



No. 122

Specification

as No. 120

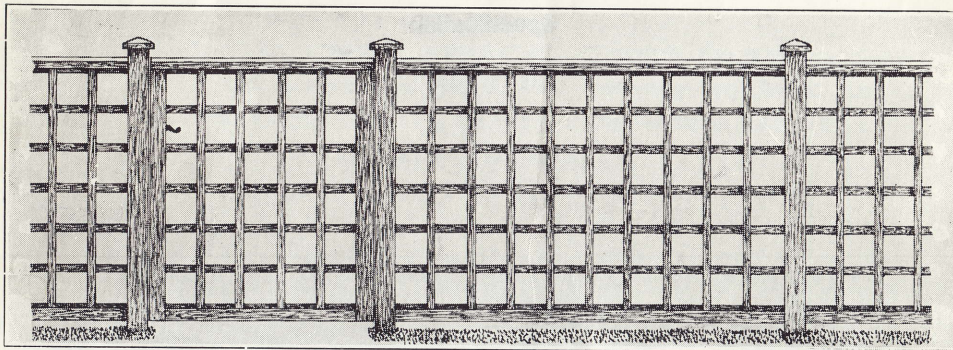
OAK PARK PALE AND CLOSE BOARDED FENCINGS

(as illustrations Nos. 119, 120, 121 and 122)

is constructed to the following specification:—Posts, which are allowed for at 9ft. centres, are 4in. x 4in. for fences, 3ft. and 3ft. 6in. high, and 5in. x 4in. for fences 4ft. to 6ft. high. Posts are sufficiently long to go 2ft. in ground for fences 3ft. to 4ft. high, and 2ft. 6in. for fences 4ft. 6in. to 6ft. high. Arris rails two per panel are 2-ex 3in. x 3in. for fences 3ft. and 3ft. 6in. high, and 2-ex 3½in. x 3in. for fences 4ft. to 6ft. high.

NOTE—Posts for each end of fence are provided—See introduction.
Posts are morticed, and rails tenoned ready for erection.

LATTICE FENCING AND GATES



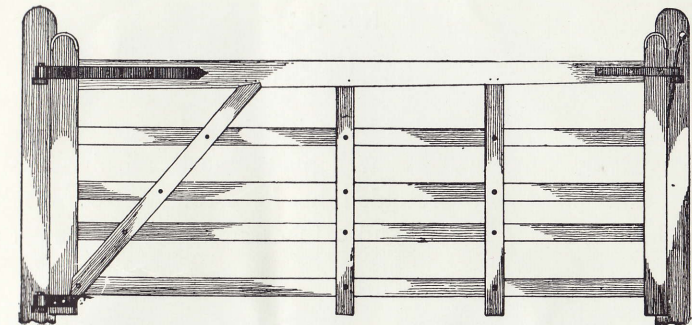
No. 140

Specification

This attractive Fence is particularly suited for gardens and divisions. It is constructed of selected English oak. Posts with weathered caps, which are allowed for at 6ft. centres, are 4in. x 4in., top and bottom rails 3in. x 2in. rebated for slats and top rail weathered, slats 1½in. x ¾in. Posts are morticed, and rails tenoned ready for erection.

Gates to match above fencing are constructed with 3in. x 2in. framing morticed to receive 1½in. x ¾in. slats which are bolted together. Prices include 4in. x 4in. posts, wrought iron hinges and latch with bolts and screws for fixing. Woodwork all planed and oiled, ironwork blacked.

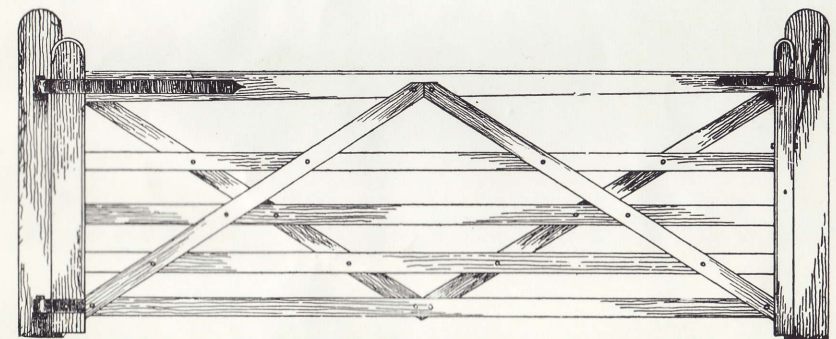
GATES FOR ESTATE PURPOSES



No. 152

Specification

These Gates are suitable for all farm and estate purposes, etc., hanging style 5in. x 3in., shutting ditto 3in. x 3in., top rail 5in. x 3in. to 3in. x 3in., straps and mid-rails on No. 152 4in. x 1in. and 3in. x 1in., ditto No. 153 3in. x 1in. All well framed, morticed, pinned and bolted together. Posts are English Oak, 7in. x 7in., with rounded heads. Heavy wrought iron blacked double strap hinges, spring latch and catch, and bolts for fixing.



No. 153

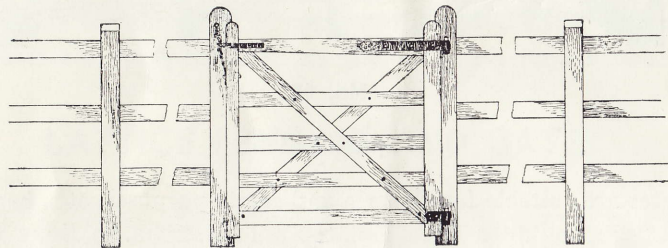
HUNTING GATES

No. 154

Specification

as for No. 155 but with single brace.

These are strong Hunting Gates well made, morticed, pinned and bolted together. Oak posts with rounded heads, wrought iron blacked strap hinges, spring latches and catches, and bolts for fixing.



No. 155

1/8" 6 x 8 x 8

1/7' x 7 x 7

1/10' x 4' No 153

Field Gate Ironwork.

Supply & Erect