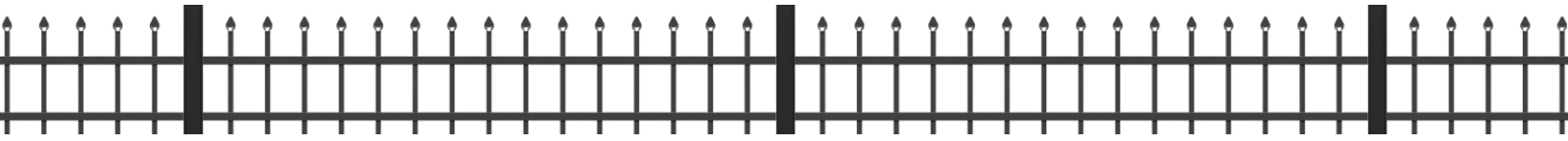


Let's get your DIY done.
This will be easy.

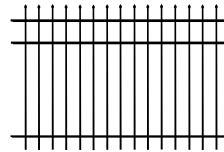
FREEDOM[®]
OUTDOOR LIVING



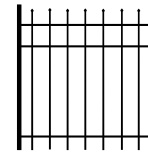
4X6 PROVIDENCE STANDARD

- 1 in. x 1 in. rails
- $\frac{5}{8}$ in. pickets / $\frac{3}{7}$ in. picket spacing

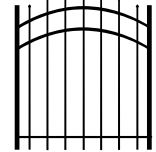
A



B



C



Panel and Gates	Actual Size	Black Model #	SOS#
A 4x6 Providence Standard Panel	46-$\frac{3}{4}$in. H x 72-$\frac{5}{16}$in. W	73002210	384415
B 4ft. x 4ft. Providence Standard Straight Gate*	48- $\frac{1}{4}$ in. H x 46- $\frac{1}{2}$ in. W	73009365	384454
C 4ft. x 4ft. Providence Standard Arched Gate*	48- $\frac{1}{4}$ in. H x 46- $\frac{1}{2}$ in. W	73009362	384453

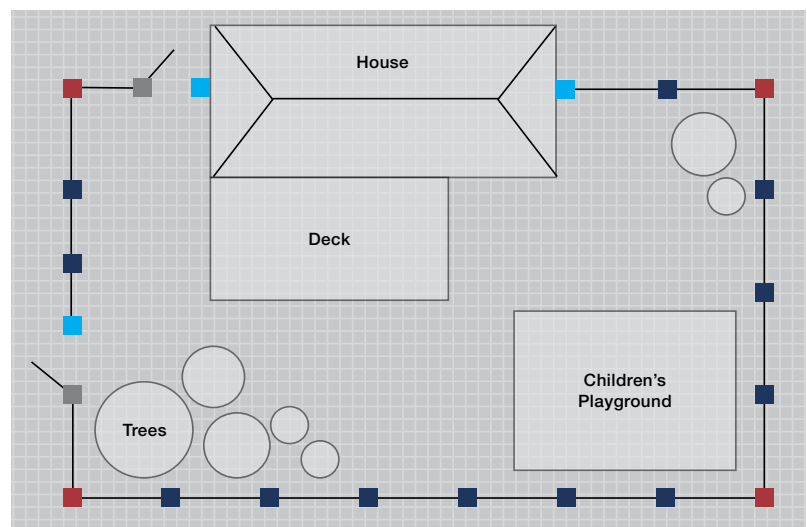
Posts	Black Model #	SOS#
D 2in. x 2in. x 70in. Line Post	73002220	384510
E 2in. x 2in. x 70in. Corner Post	73002221	384512
F 2in. x 2in. x 70in. End Post	73002222	384513
G 2in. x 2in. x 70in. Gate Post	73002223	384514
H 2in. x 2in. x 106in. Blank Post	73002392	384527

How to calculate fence materials:

1. Determine total number of lineal feet and subtract footage for gates
2. Calculate # of fence panels needed: Total lineal feet divided by panel width (feet) = total # of panels
Note: panels can be cut to shorter width if necessary
3. Calculate # of posts needed:
 - 1 post per panel + 1 end post to end the fence run
 - 1 end/gate post per gate (don't forget 2 post inserts for each gate)

Key:

- Line posts – use when connecting fence panels in a straight line
- Corner posts – use when connecting fence panels at a 90 degree angle
- End posts – use when ending a fence run
- Gate posts – use on the hinge side to support the weight of the gate
- Fence panels
- ∖ Gate



Check with local building department for code requirements