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

## 6X6 BRIGHTON - WHITE

- 6 in. boards
- $1-3 / 4$ in. $\times 2-3 / 4$ in. rails
- 14 day lead time

A


|  | Panel | Actual Size | Model \# | SOS\# |
| :---: | :---: | :---: | :---: | :---: |
| A 6x6 Brighton Privacy - White | $\mathbf{6 8 i n} . \mathbf{H} \mathbf{x} \mathbf{6 5 . 5 i n . ~ W}$ | $\mathbf{7 3 0 0 8 7 8 1}$ | $\mathbf{3 8 5 2 3 7}$ |  |


|  | Posts and Accessories | Model \# | SOS\# |
| :---: | :--- | :---: | :---: |
| B | 5in. x 5in. x 96in. Post - White | 73013947 | 261012 |
| C | 5in. $\times$ 5in. Gothic Post Top - White | 73003094 | 385321 |
| D | 2pk. Set \& Secure ${ }^{\text {TM }}$ Bracket - White (screws included) | 73004620 | 701345 |
| E | 4 oz. Tube Vinyl Adhesive | 73047688 | 1966202 |
| F | Gate Framing Kit - White (hinges and latch included) | 73013824 | 226837 |
| G | 5in. $\times$ 5in. $\times$ 94in. Post Insert* | 73012353 | 430375 |




E

*Required support for gate posts and strength for hardware connections.

## 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


Check with local building department for code requirements run or on either side of a gate

- Fence panels

