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



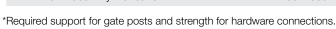
6X8 PORTSMOUTH - WHITE

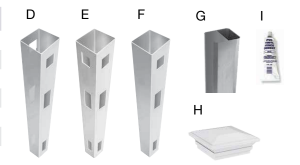
- 6 in. tongue & groove boards
- 2 in. x 3-1/2 in. top rail
- 1-3/4 in. x 7 in. middle & bottom rails



Panel and Gates		Actual Size	Model#	SOS#
A 6x8 Portsmouth Closed Top Fence	Kit - White (DL)	72in. H x 94in. W	73040162	1259468
B Portsmouth 4' Gate Kit - White (hinges in	ncluded)†	73.5in. H x 46in. W	73040166	1259472
C Portsmouth 5' Gate Kit - White (hinges in	ncluded)†	73.5in. H x 58in. W	73040167	1259473

Posts and Accessories		Model#	SOS#
D	5in. x 5in. x 108in. Line Post - White (DL)	73040163	1259469
Е	5in. x 5in. x 108in. Corner Post - White (DL)	73040164	1259470
F	5in. x 5in. x 108in. End Post - White (DL)	73040165	1259471
G	5in. x 5in. x 106in. Gate Post Insert*	73041348	1143443
Н	5in. x 5in. Contemporary Post Top - White	73013956	428791
1	4 oz. Tube Vinyl Adhesive	73047688	1966202





How to calculate fence materials:

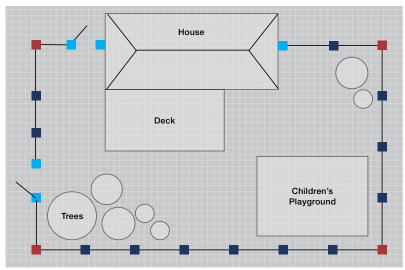
- 1. Determine total number of lineal feet and subtract footage for gates
- 2. Calculate # of fence panels needed: Total lineal feet divided by panel width (feet) = total # of panels

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 or on either side of a gate
- Fence panels



Check with local building department for code requirements

