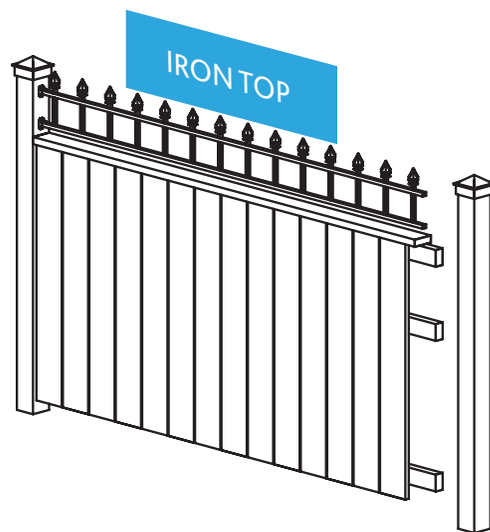
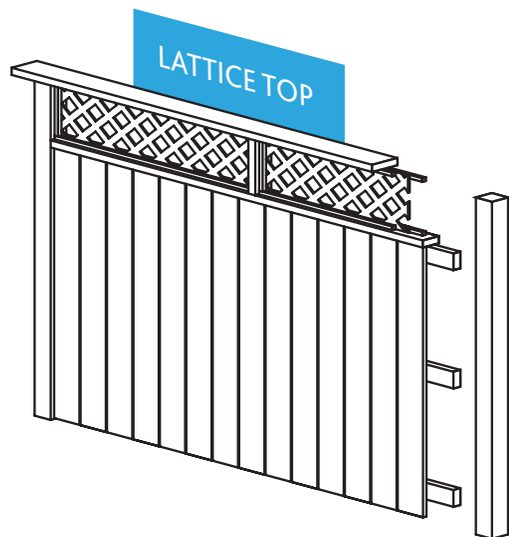
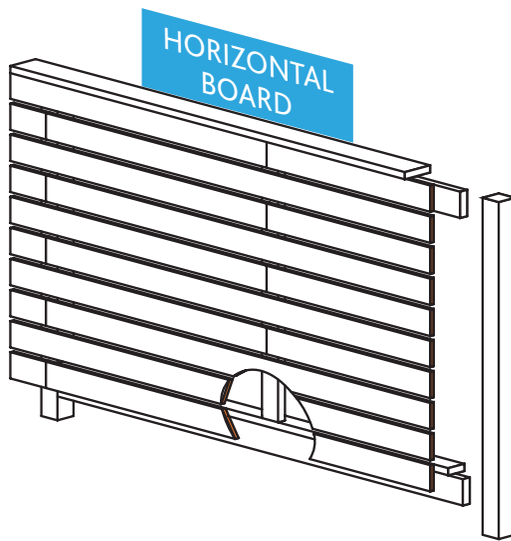
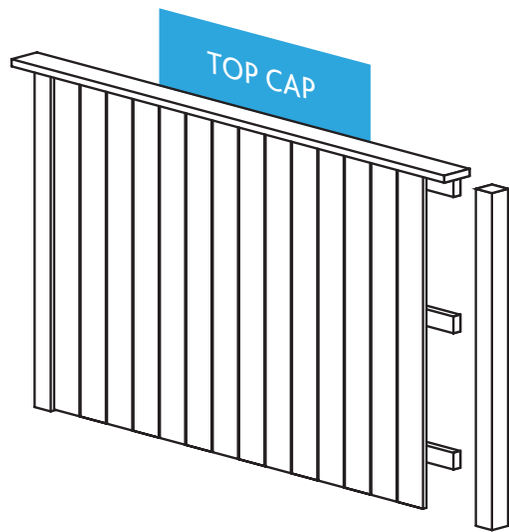
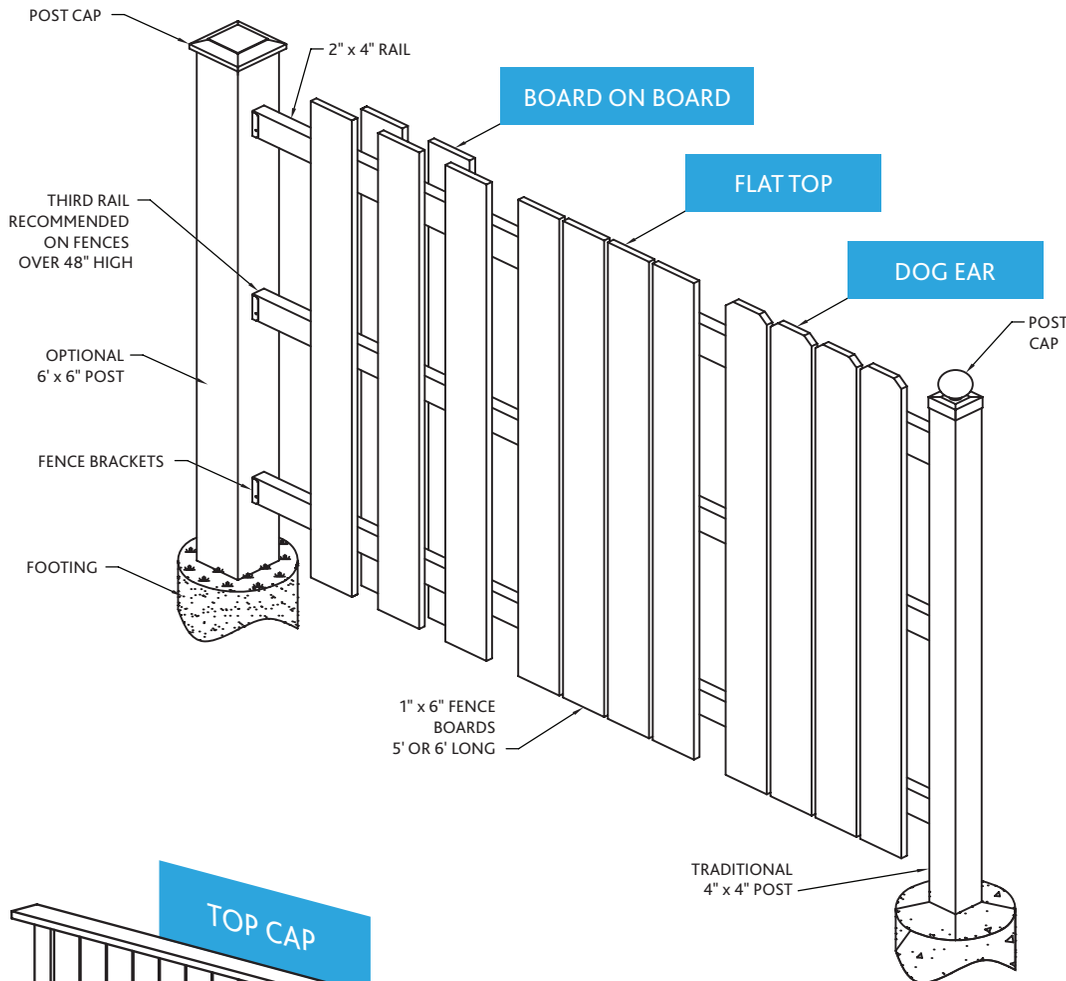


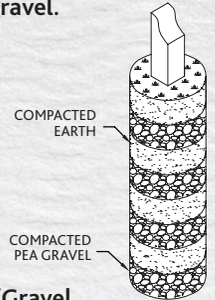


# WOOD FENCE Guide

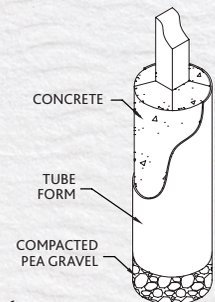


## FOOTING OPTIONS

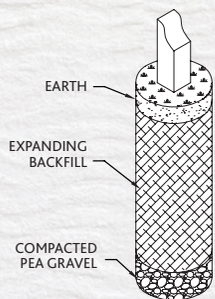
Posts holes should be dug at least 36 inches deep or half the fence height, whichever is greater, plus six inches for base gravel.



**Earth/Gravel**  
Alternate layers of compacted pea, gravel and compacted earth to backfill around the post.



**Concrete**  
Pea or crushed gravel base with concrete footing. Surface of concrete sloped away from post.



**Expanding Backfill**  
Compacted pea or crushed gravel base with expanding backfill. The surface of the cured backfill may be covered with earth.

**Screw Pile**  
The screw pile threads directly into the ground. The fence post is bolted into the saddle.



**Ground Stake**  
The spike is pounded directly into the ground. The fence post is bolted into the socket.



All lumber is pressure treated.  
Rail cap width should match post width.  
Pressure treated lumber requires pressure treated lumber compatible fasteners and brackets.

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