

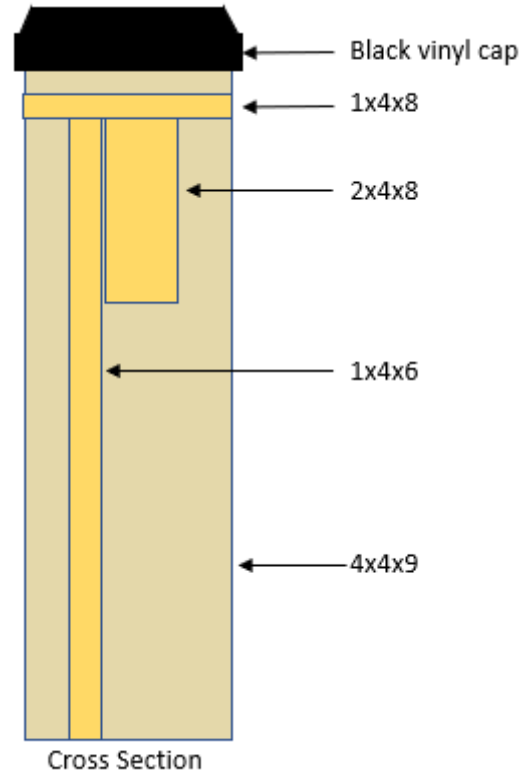
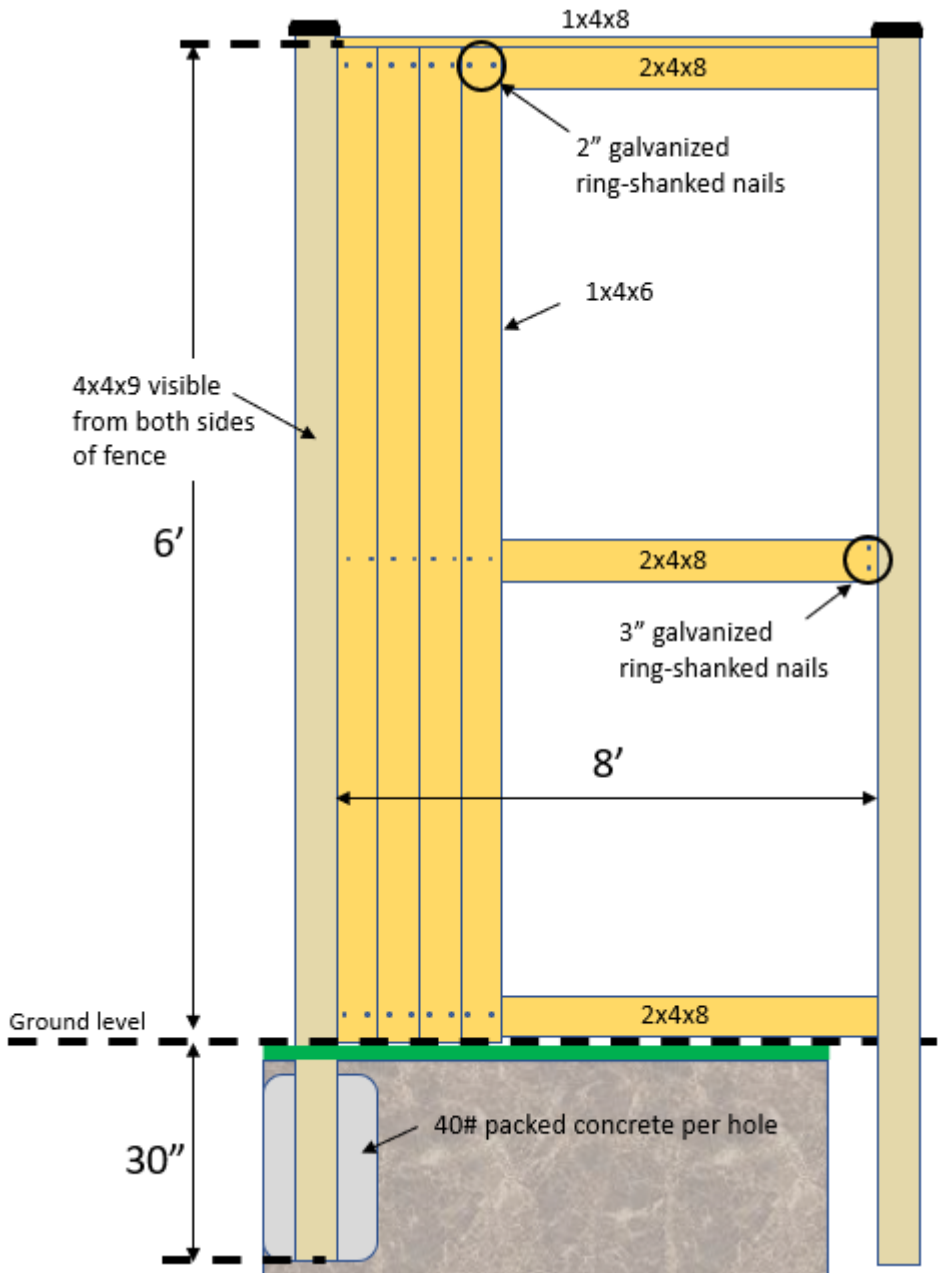


Wood Fencing Style Guide

Flat Board Privacy Fences



Flat Board Privacy Fences



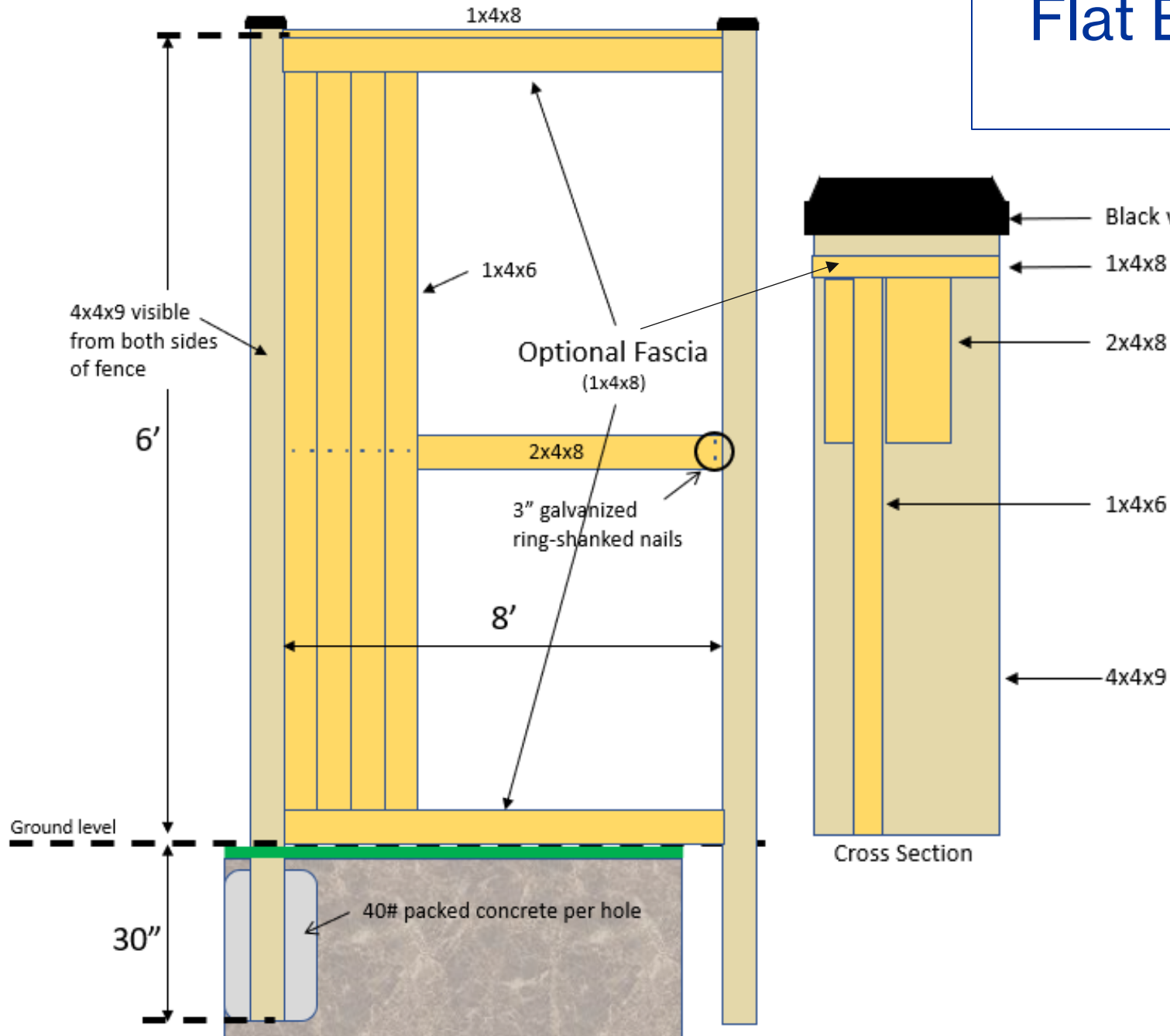
- Available in any height up to 8'
- Heights less than 5' have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts

Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"
4x4 = 3.5" x 3.5"
1x4 = .75" x 3.5"
1x6 = .75" x 5.5"
6x6 = 5.5" x 1.5"
2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Flat Board Privacy Fences w/ Optional Fascia



- Available in any height up to 8'
- Heights less than 5' have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts
- Bottom of fence line follows the average grade line between the adjacent posts.

Nominal Lumber Dimensions

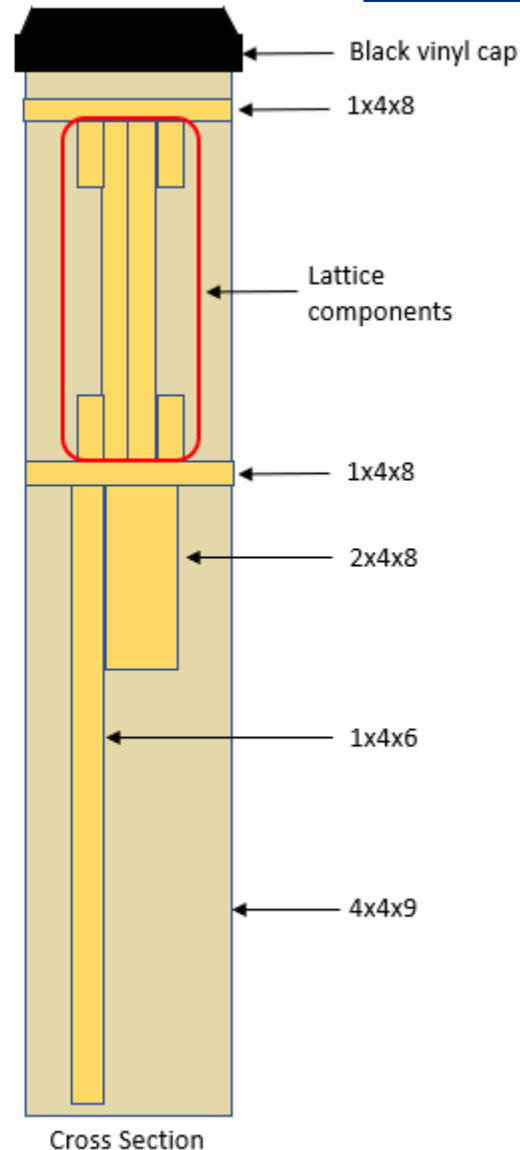
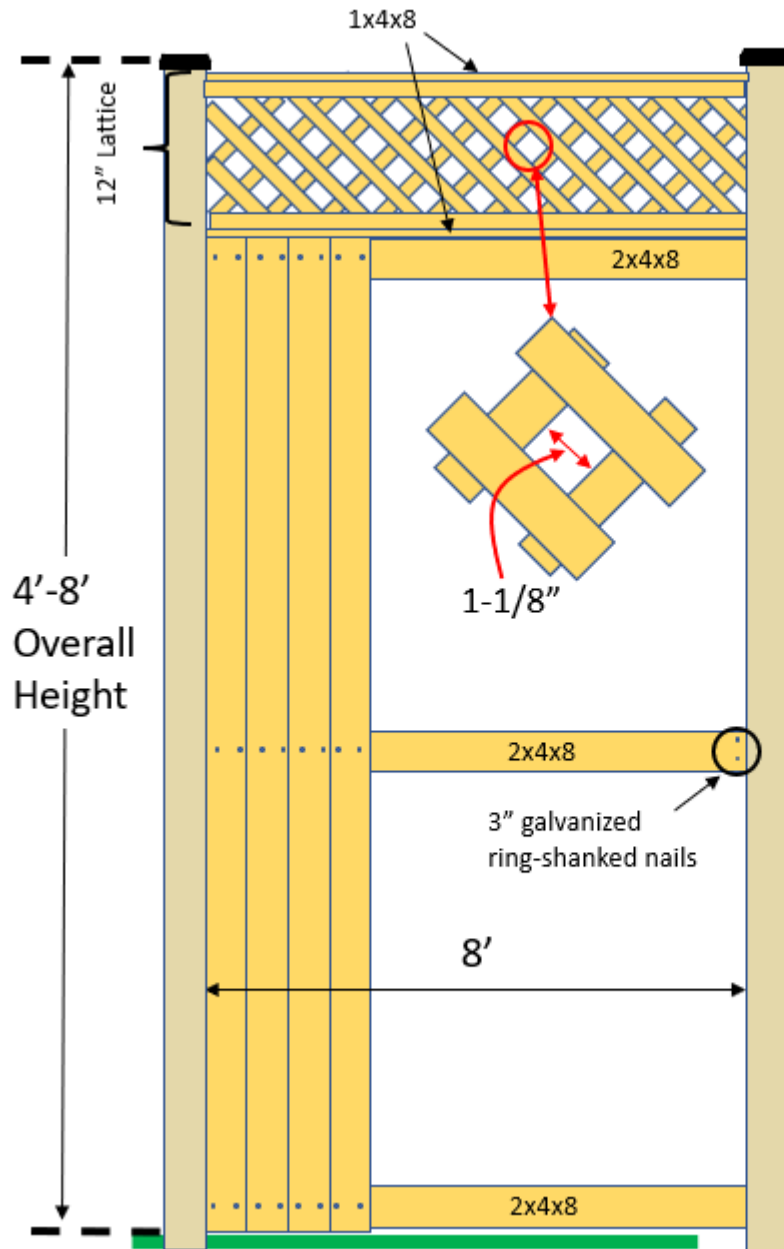
2x4 = 1.5" x 3.5"
4x4 = 3.5" x 3.5"
1x4 = .75" x 3.5"
1x6 = .75" x 5.5"
6x6 = 5.5" x 1.5"
2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Flat Board Privacy Fence w/ 12" Optional Lattice Topper



Flat Board Privacy Fences w/ 12" Optional Lattice Topper



- Available in any height up to 8'
- Heights less than 5' have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts

Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

1x6 = .75" x 5.5"

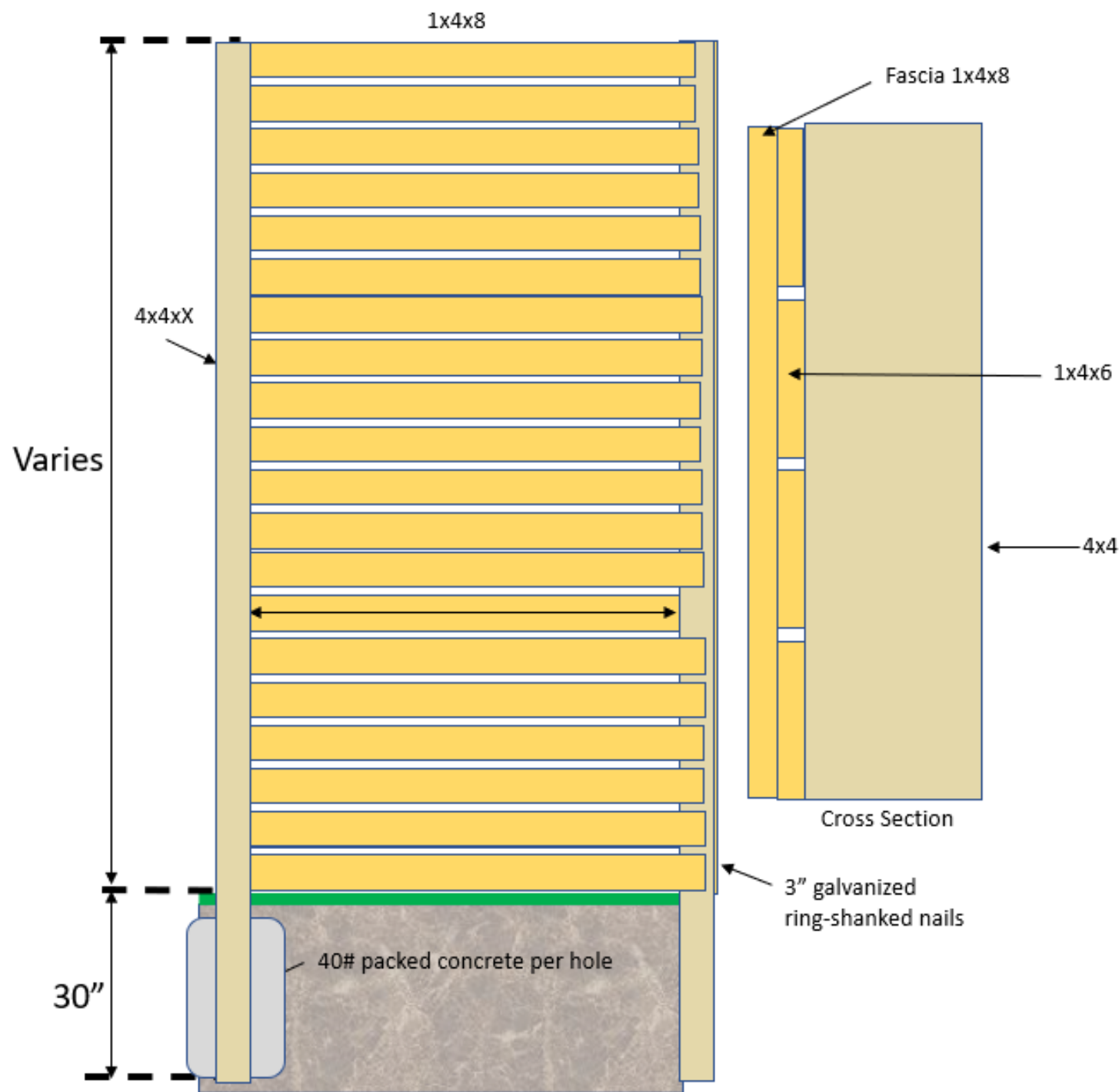
6x6 = 5.5" x 1.5"

2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Horizontal Fence





Horizontal Fence

- Available in any height up to 8'
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts
- Bottom of fence line follows average grade line between adjacent posts
- May need additional vertical stiffening board between the 4x4

Nominal Lumber Dimensions

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

1x6 = .75" x 5.5"

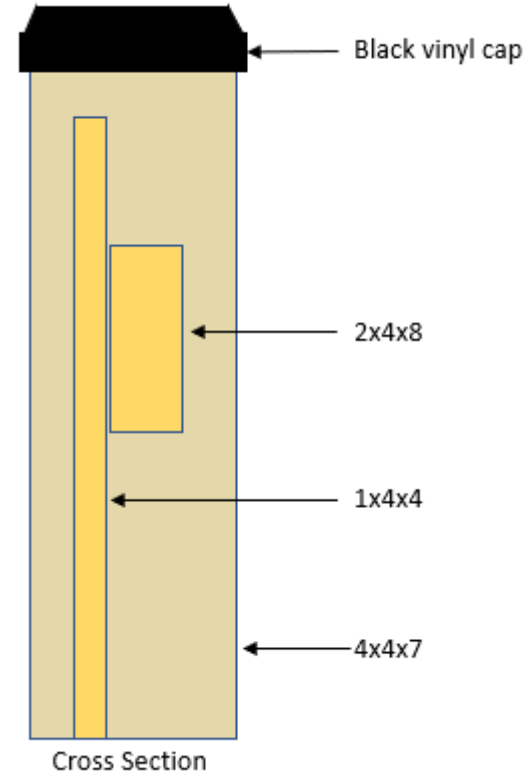
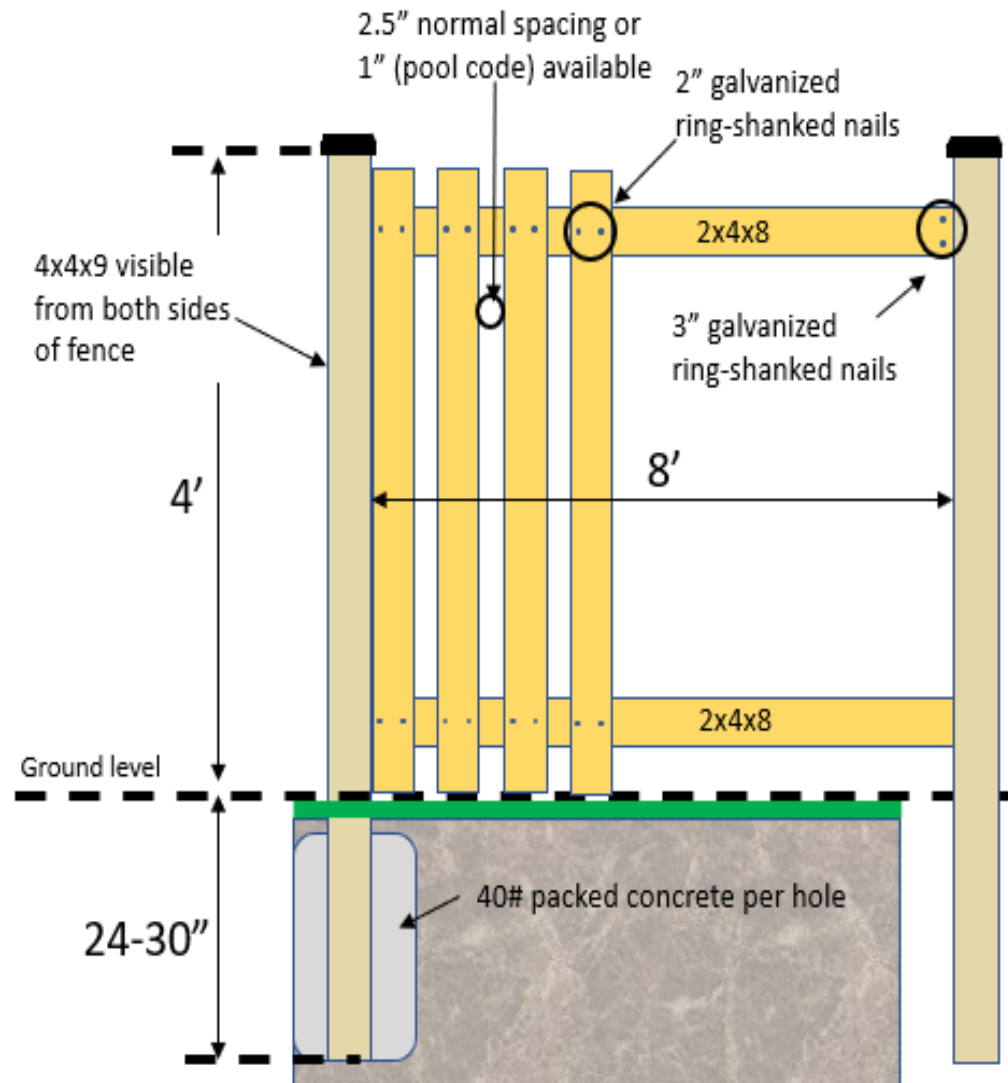
6x6 = 5.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Spaced Picket Fences



Spaced Picket Fences



- Available in any height up to 8'
- Heights less than 5' have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts
- Bottom of fence line follows the average grade line between the adjacent posts

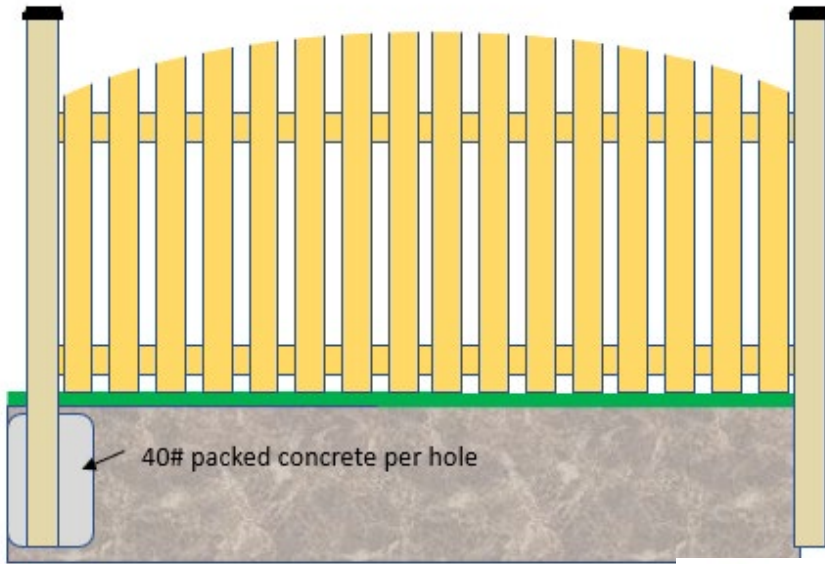
Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"
4x4 = 3.5" x 3.5"
1x4 = .75" x 3.5"
1x6 = .75" x 5.5"
6x6 = 5.5" x 1.5"
2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Optional shaped top (dip/arch)

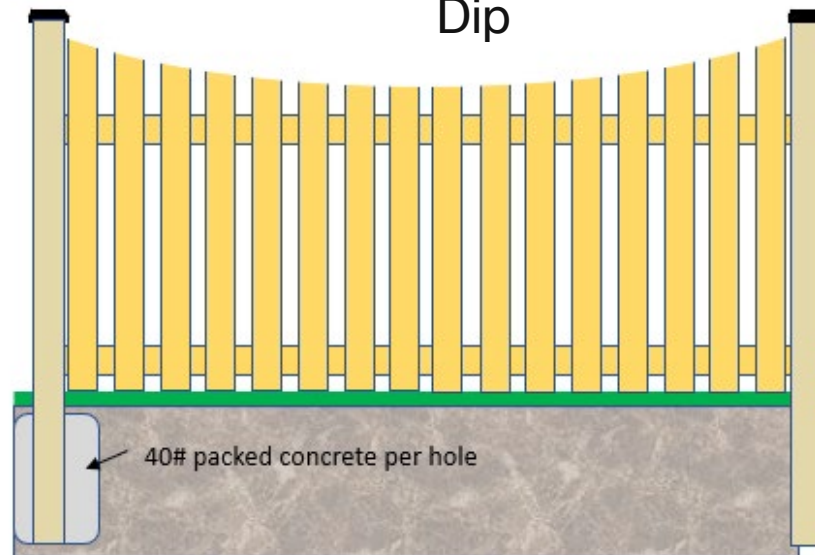
Arch



- Available on most fence styles
- Additional charges apply if shaped picked is used in addition to dip or arch



Dip



Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

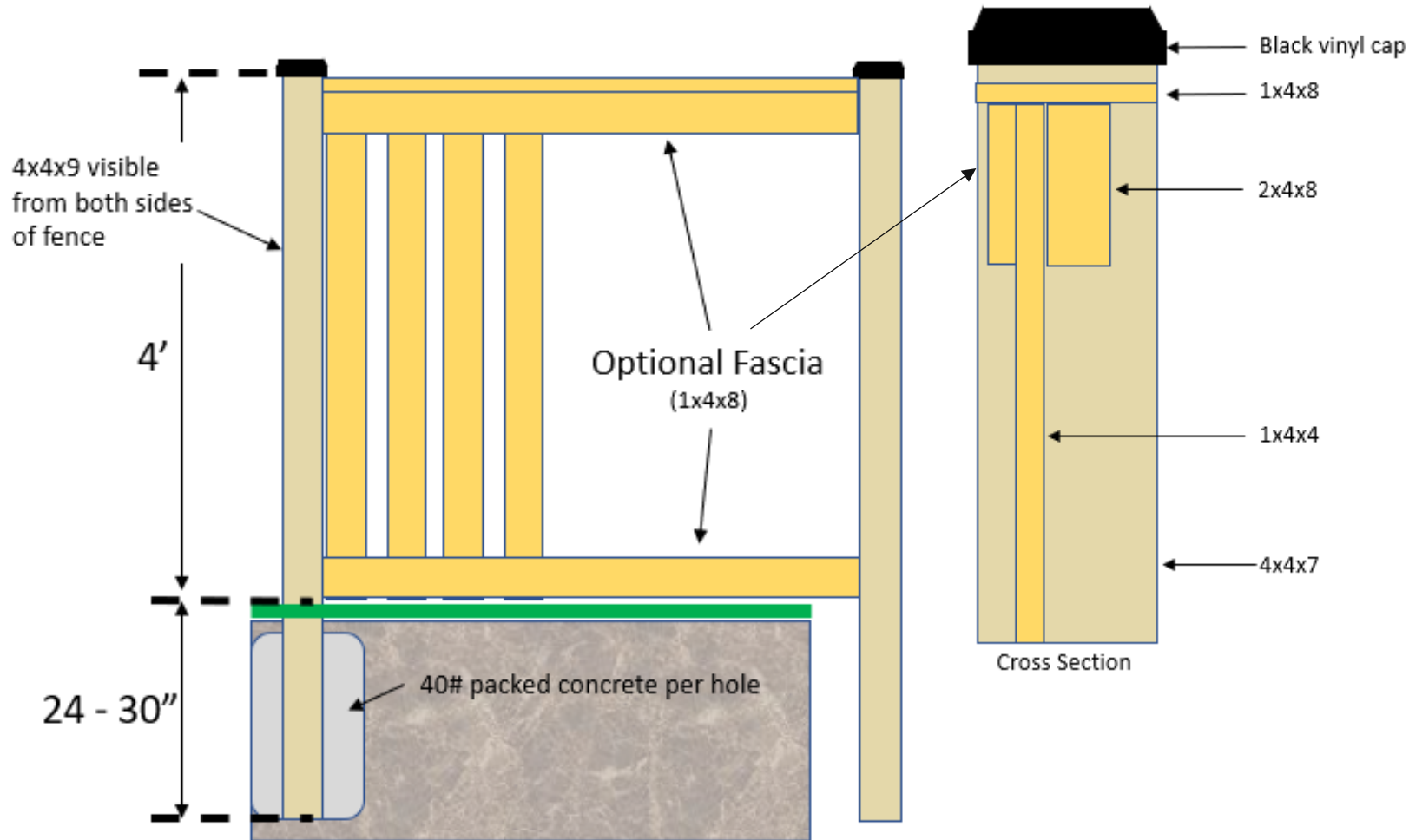
1x6 = .75" x 5.5"

6x6 = 5.5" x 1.5"

2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Spaced Picket Fence Framed w/ Optional Fascia



- Available in any height up to 8'
- Heights less than 5' have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts
- Bottom of fence line follows the average grade line between the adjacent posts.

Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

1x6 = .75" x 5.5"

6x6 = 5.5" x 1.5"

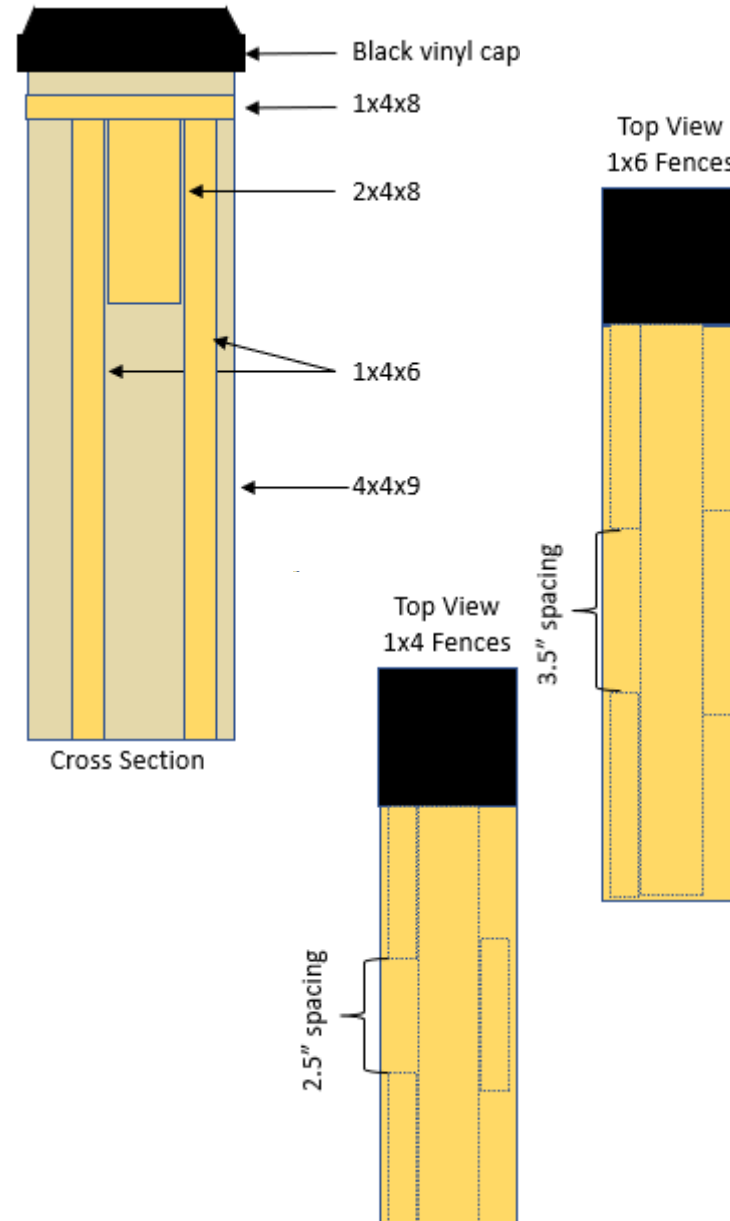
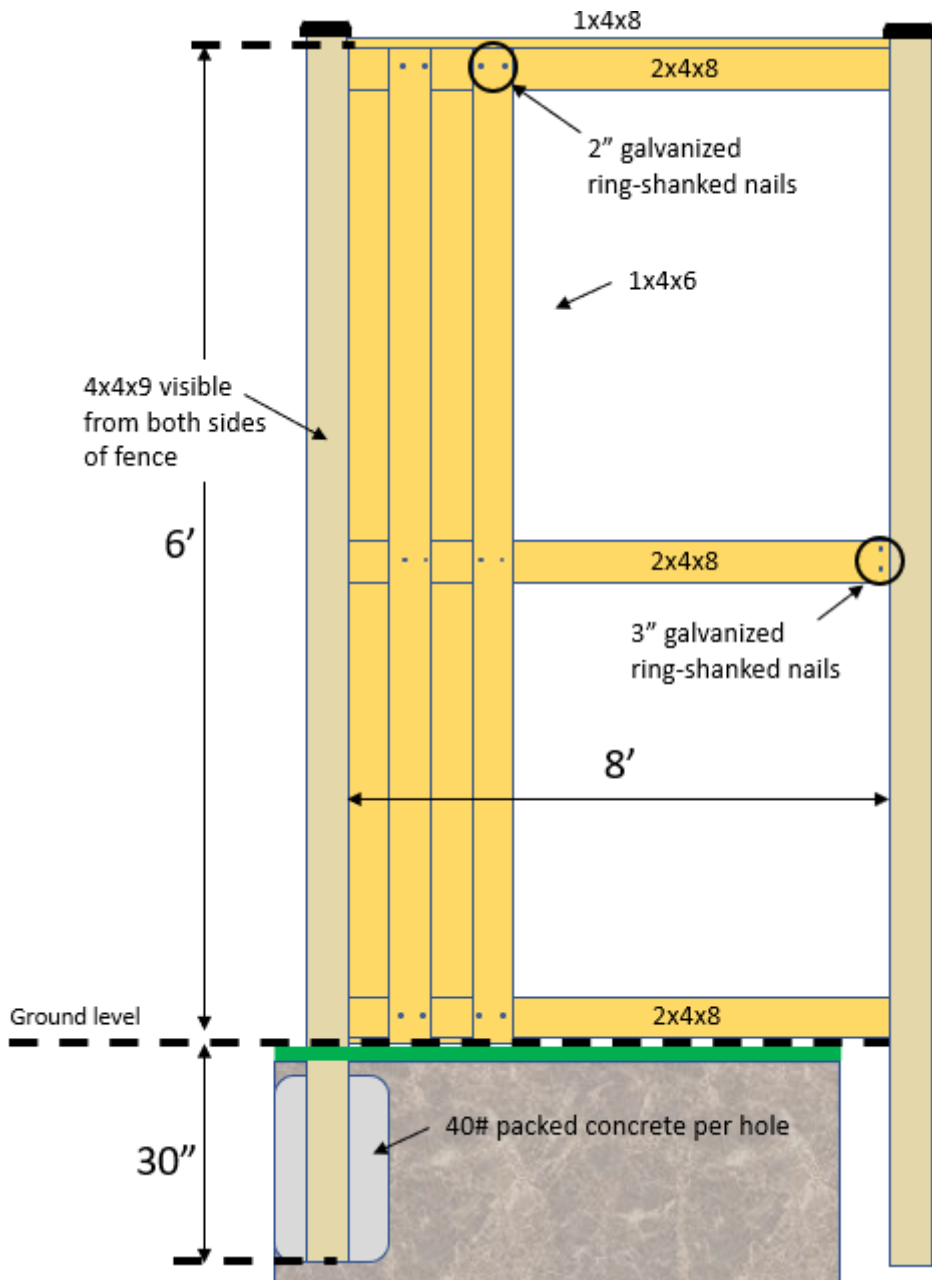
2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Board on Board Fences (Shadowbox)



Board on Board (Shadowbox) Fences



- Available in any height up to 8'
- Heights less than 5' have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- Available in cedar or pressure-treated pine
- Cedar fences also have pressure-treated pine posts

Nominal Lumber Dimensions

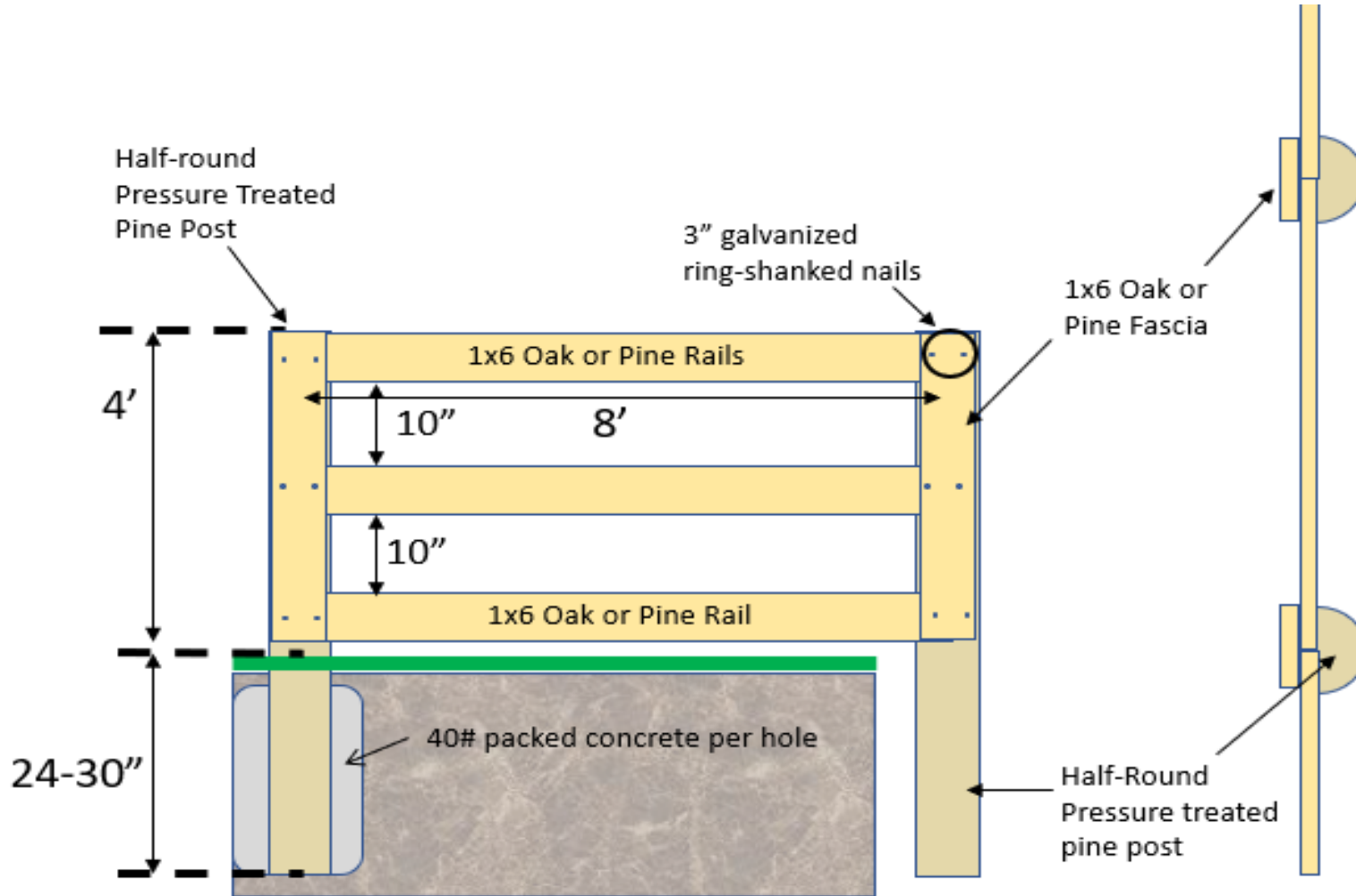
2x4 = 1.5" x 3.5"
 4x4 = 3.5" x 3.5"
 1x4 = .75" x 3.5"
 1x6 = .75" x 5.5"
 6x6 = 5.5" x 1.5"
 2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Paddock Fences



Paddock Fences



- Available in three rails (shown) or four
- Spacing between rails on four-board paddock is approximately 8"
- Available with oak or pressure-treated pine rails
- Available with or without 1x6 oak/pine fascia
- Available with half-round posts (shown) or 4x4 posts
- Available with 2"x4" or 1"x2" (pool code) black PVC coated wire mesh (stapled over rails). Fascia is outside of mesh.

Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

1x6 = .75" x 5.5"

6x6 = 5.5" x 1.5"

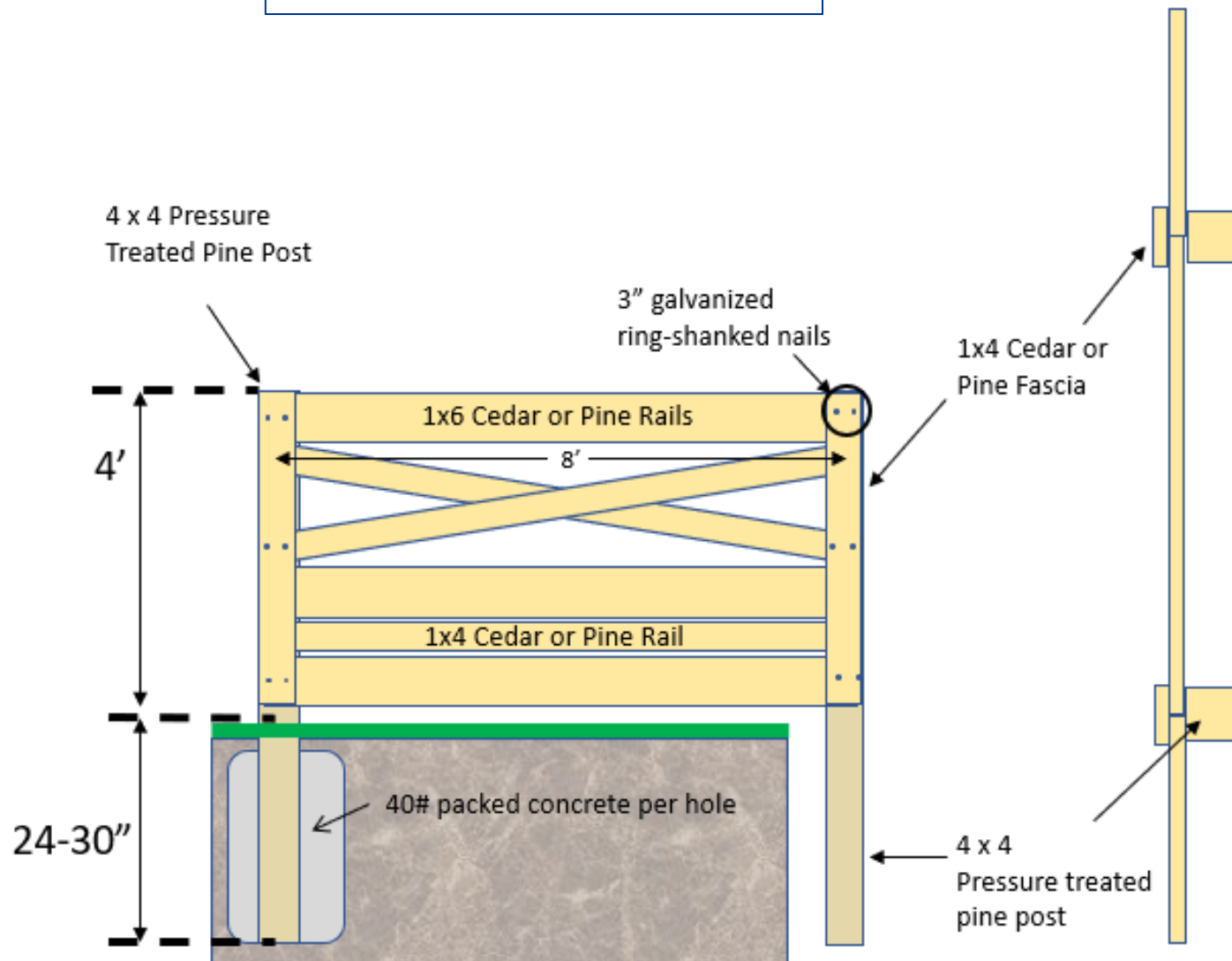
2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Estate Fences



Estate Fences



- Standard estate fence (shown) with three 1x6 rails, one 1x4 horizontal rail, and two crossed 1x4 rails
- Other configurations available
- Available with cedar or pressure-treated pine rails
- Available with or without 1x6 cedar/pine fascia
- Available with 2x4 or 1x2 (pool code) black PVC coated wire mesh stapled over rails. Fascia is outside of mesh.

Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

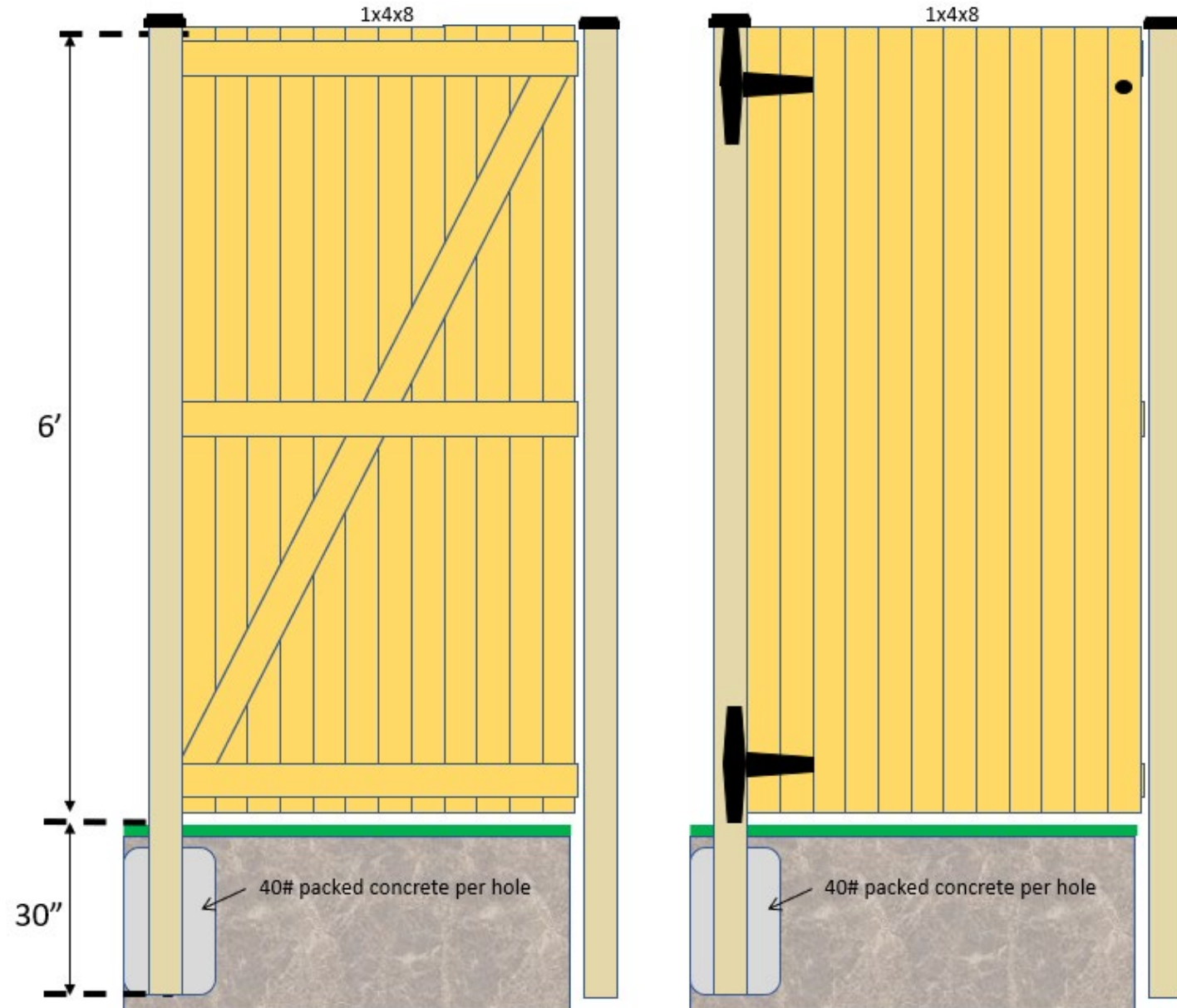
1x6 = .75" x 5.5"

6x6 = 5.5" x 1.5"

2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.

Typical Gate Construction



- Two black powder-coated hinges
- Black powder-coated thumb latch
- Cedar 2x4 construction to resist warping
- Cross bracing: either “Z” or “A”
- Available in any height up to 8’ tall
- Heights less than 5’ have only two horizontal rails
- Available with 1x4 vertical pickets (shown) or 1x6 vertical pickets
- For cedar, posts are still pressure-treated pine
- Bottom of gate shall be higher than the highest terrain the path of the gate arc
- Recommend steel gate stiffener for gates over 5’ wide

Nominal Lumber Dimensions

2x4 = 1.5” x 3.5”

4x4 = 3.5” x 3.5”

1x4 = .75” x 3.5”

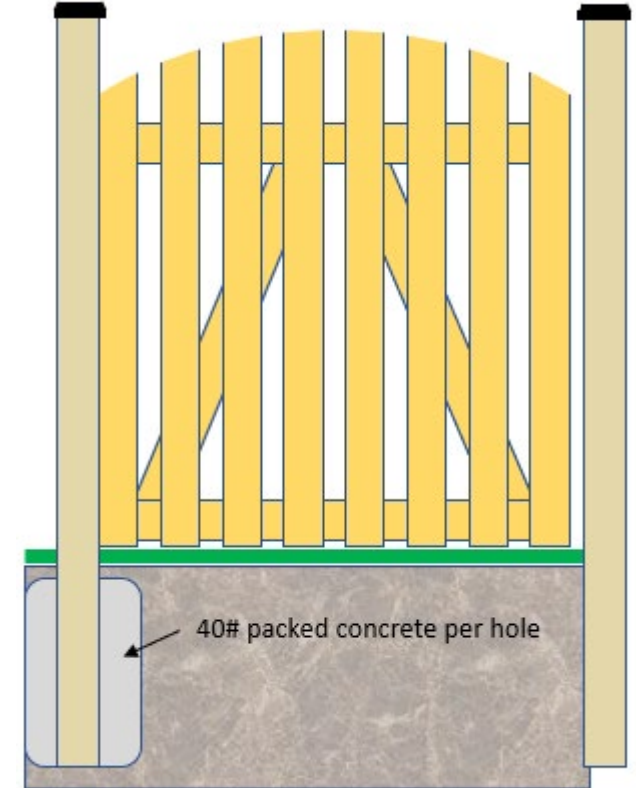
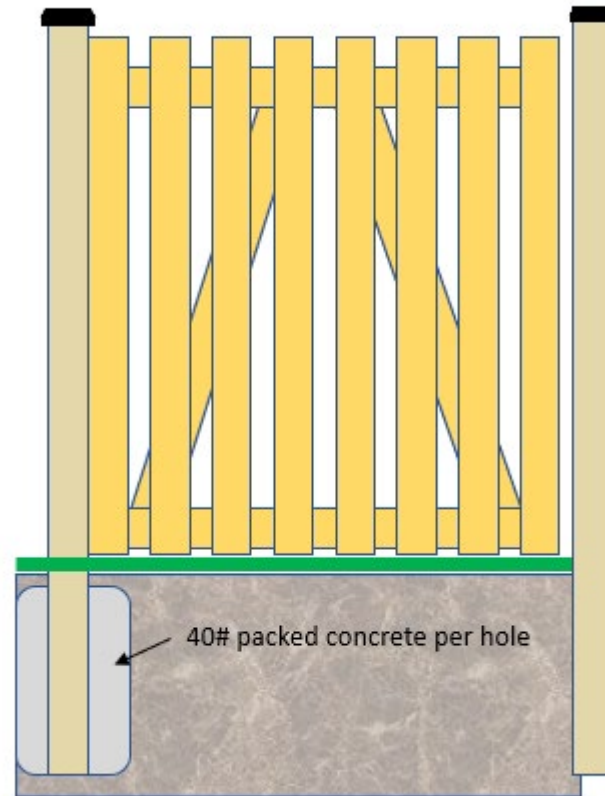
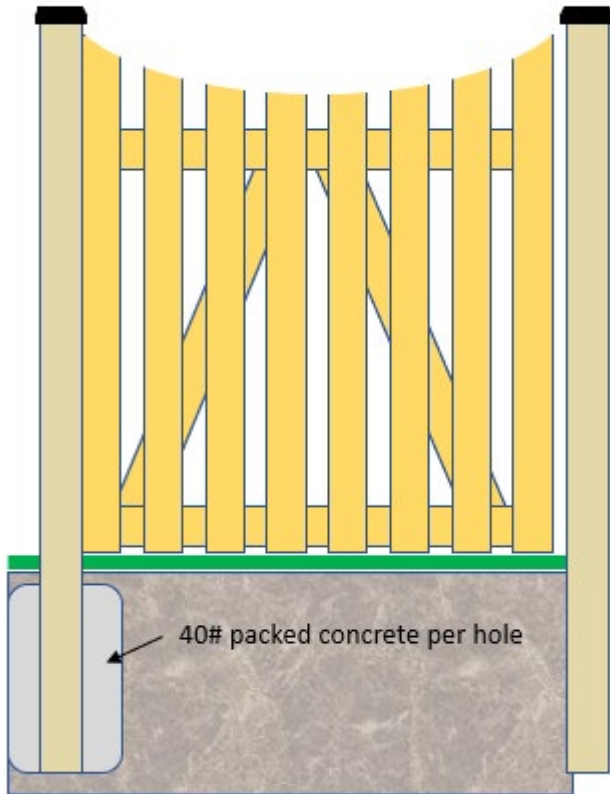
1x6 = .75” x 5.5”

6x6 = 5.5” x 1.5”

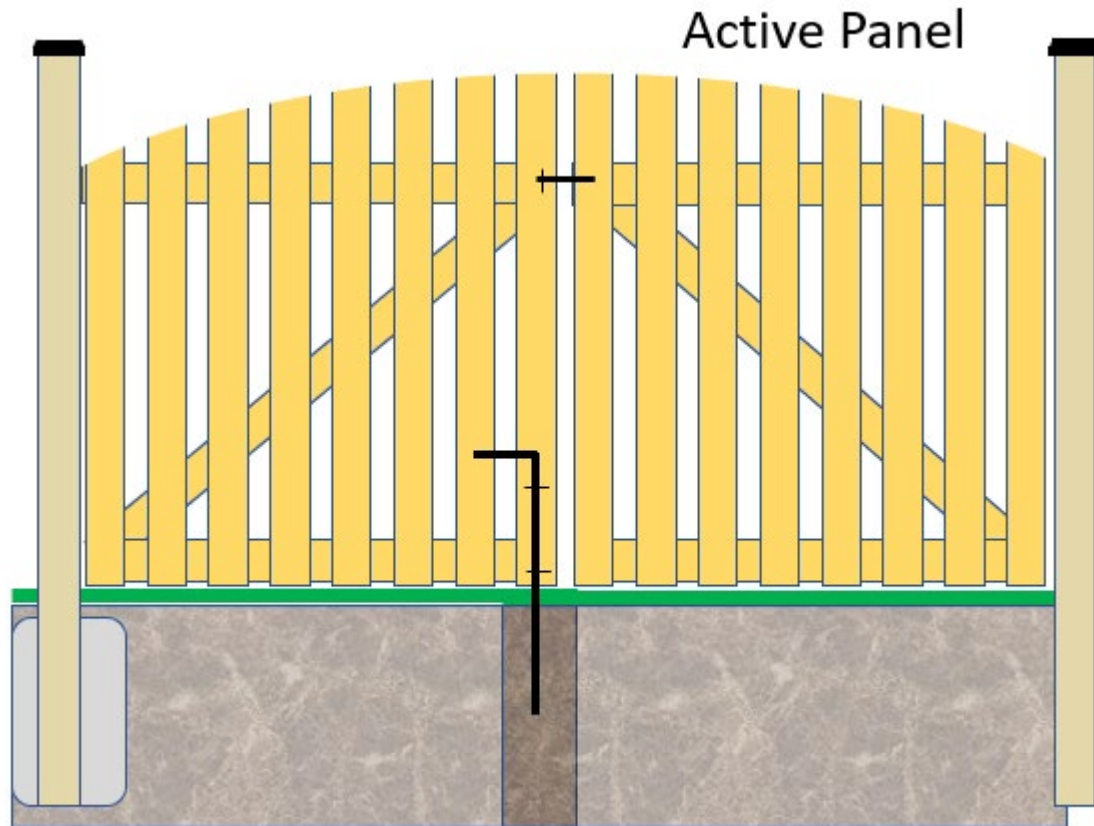
2.2 = 1.5” x 1.5”

Other dimensions are approximate.
Not to scale.

Other Gate Styles

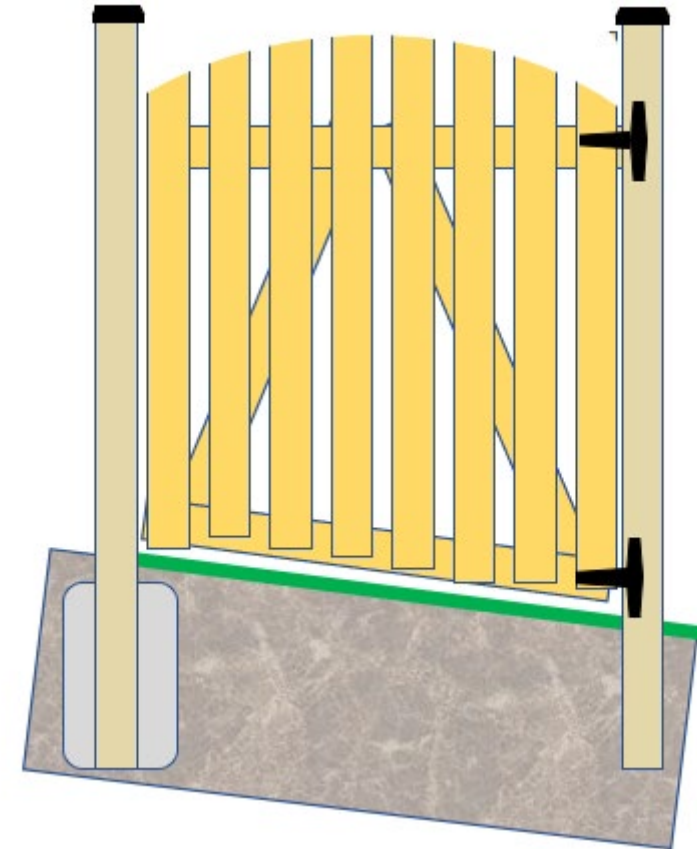


Typical Double Gate



Gravity Latch and Drop Rod

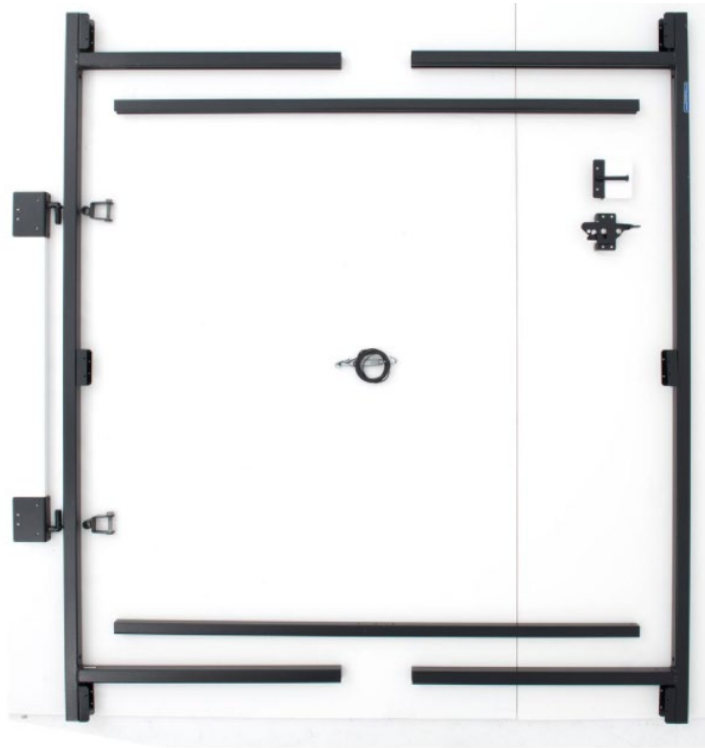
Gate on Hill



- Gates should be built on level ground if possible.
- If gate built with angled bottom rail (wood only), hinges will be on downhill side.

Premium Package for Wood Fences

Wood fences with premium package are eligible for maximum craftsmanship warranty.

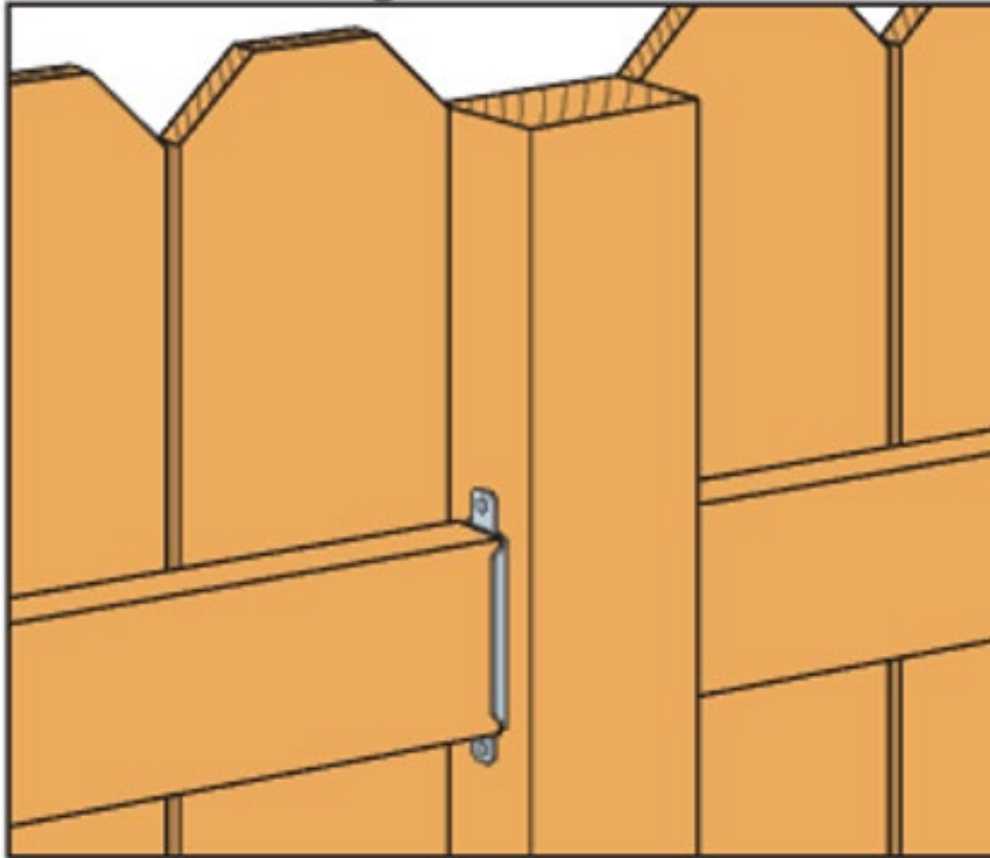


Metal Gate Frame

- Corrosion-resistant powder coating (gray or black)
- Prevents/minimizes warping and sagging
- Adjustable



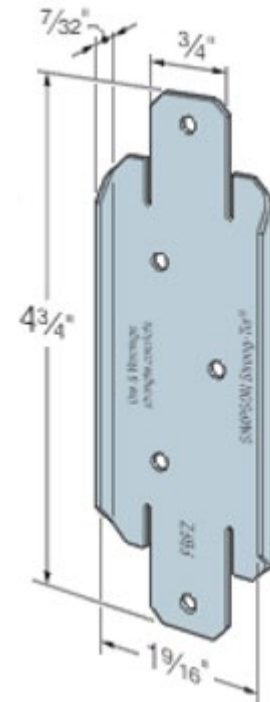
FBFZ Fence Rail Brackets



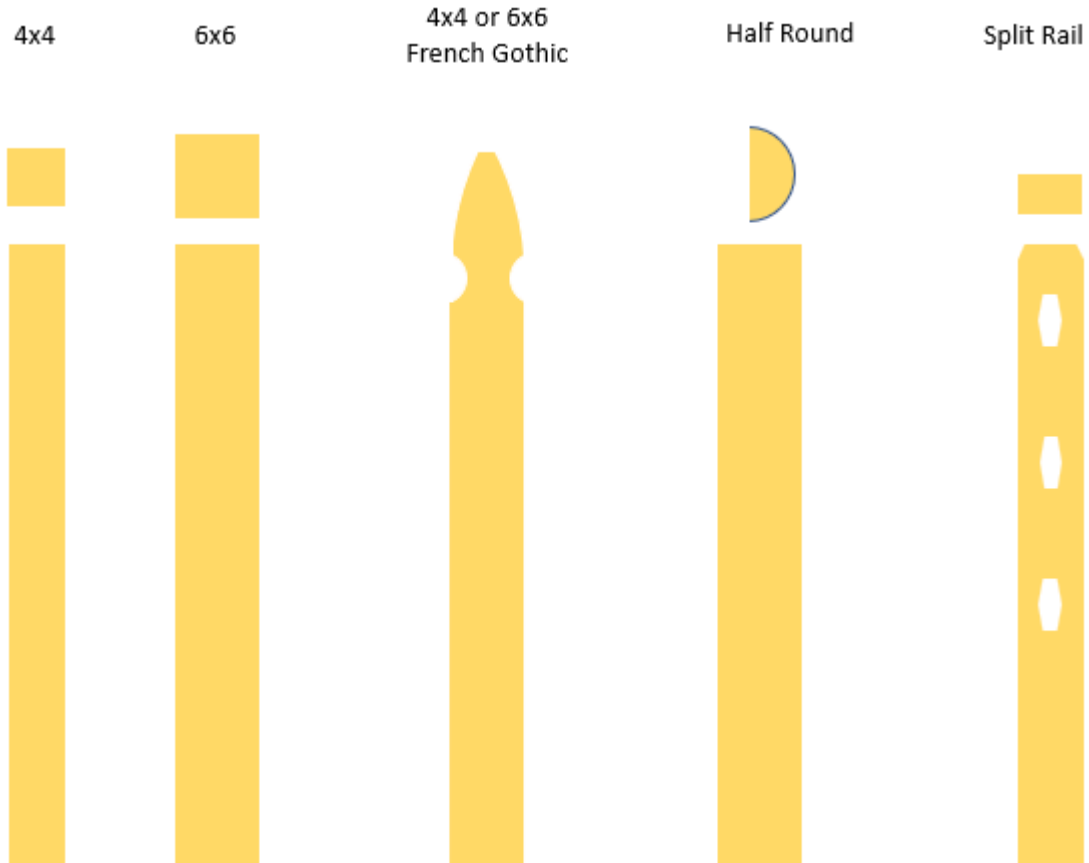
Typical FBFZ Fence Rail Installation

Z-Max Fence Rail Brackets maintain rail integrity and positioning even as posts and rails expand and contract.

Stainless Steel Ring-Shanked Nails never corrode or stain your fence.



Fence Posts



- All posts are pressure-treated pine
- Lengths are typically 24-30" longer than fence height
- Unless otherwise stated, all typical fence posts are 4x4 and all gate posts are 6x6, and will have protective, black vinyl post caps
- Posts are set in 40 pounds (minimum) hard-packed concrete

Nominal Lumber Dimensions

2x4 = 1.5" x 3.5"

4x4 = 3.5" x 3.5"

1x4 = .75" x 3.5"

1x6 = .75" x 5.5"

6x6 = 5.5" x 1.5"

2.2 = 1.5" x 1.5"

Other dimensions are approximate.
Not to scale.