



Traditional Cedar Dog Eared Privacy Fence

Best for fenced in backyards

MATERIAL LIST:

Per 8' Segment

1 pc - 4x4x8 Cedar
(2 pcs for first & last segment)
3 pcs - 2x4x8 Cedar
19 pcs - 1x6x6 Cedar Dog Eared



Instructions:

Dig 24" holes and bury 4x4's in gravel and dirt at 8' O.C.

Nail 2x4's into post at desired heights parallel to the ground.

Fasten dog eared pickets to the 2x4's, and ensure the bottom pickets rest at least slightly above ground.





Modern Horizontal Cedar Fence

Great for an urban back patio, or street side fence

MATERIAL LIST:

Per 8' Segment

1 pc - 4x4x8 Cedar
(2 pcs for first & last segment)
12 pcs - 1x6x8 Cedar

OR 18 pcs - 1x4x8 Cedar
1 pc - 1x4x8 Cedar (top rail)
1/2 pc - 1x4x12 Cedar (fascia)
(2 pcs for first & last segment)



Instructions:

Dig 24" holes and bury 4x4's in gravel and dirt at 8' O.C.

Fasten 1x6's horizontally to the post with desired spacing.

Use 1x4 as a fascia board to cover butt joints.

Fasten optional 1x6 top rail to complete.





Classic Cedar Split Rail Fence

Highly versatile option most commonly used in long open spans

MATERIAL LIST:

Available in a two hole or three hole

Per 10' Segment

Two hole = 64 inches

1 pc - post (straight, corner, or end post)

2 pcs - 10' split rail



Three hole = 78 inches

1 pc - post (straight, corner, or end post)

3 pcs - 10' split rail

Instructions:

Dig 24" holes and bury post in gravel and dirt at 10' O.C.

Once post is in place, insert rails, trimming the ends as needed with a hatchet.

Set the next post into the exposed rails and lean into place and bury.

Continue down the line.

Tip: Add a metal meshing for garden





Cedar Spindle Fence

Great for a backyard garden, or a front lawn fence Beauty and simplicity combined into one fence

MATERIAL LIST:

Per 8' Segment

1/2 pc - 4x4x12 Cedar (2 pcs for first & last segment) 2 pcs - 2x4x8 Cedar 24 pcs - 2x2x4 Cedar



Instructions:

Dig 24" holes and bury 4x4's in gravel and dirt at 8' O.C. Fasten 2x4's at desired heights parallel to the ground. Fasten spindles with equal spacing into 2x4's down the line. Make sure bottom row is above ground contact.