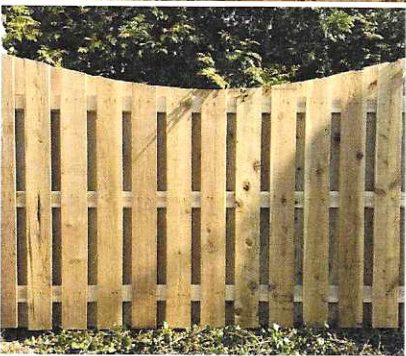
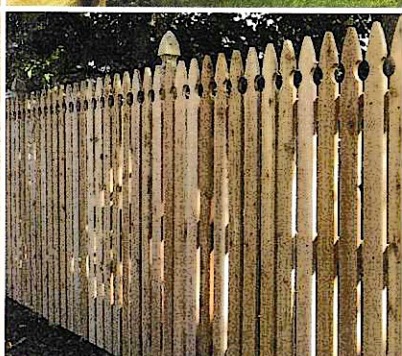




CedarPro
PROFESSIONAL GRADE
wood fence products





DOGEARED privacy



DOMED shadowbox



TONGUE & GROOVE



SCALLOPED spaced picket



COLONIAL spaced picket



PRIVACY with cap and face boards

CedarPro Wood Fence Products

We provide professional grade custom built red cedar fence panels, rail fence materials, and a variety of in-stock fence panels to fence professionals and do-it-yourselfers. Our western red cedar fence panels are natural, versatile, affordable, and made-to-order in our shop. The fence styles pictured above are only a few examples of what is possible. Use our Red Cedar Fence Design Guide to create the fence style that works for you.

A professional-quality western red cedar fence that will enhance any property is just a few steps away.

RED CEDAR FENCE DESIGN GUIDE

Choose your fence height:

3' high | 4' high | 5' high | 6' high | other

Choose your grade:

Premium (3/4" pickets) | Select (5/8" pickets)

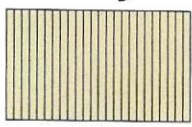
Choose your spacing between pickets:

standard | pool | tight | privacy | standard shadowbox | pool shadowbox | tight shadowbox

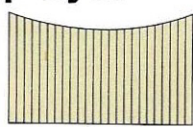
Choose your picket:

1x4" (standard) | 1x6" | 1x6" tongue & groove

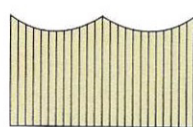
Choose your top style:



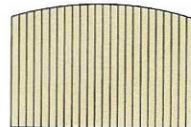
straight



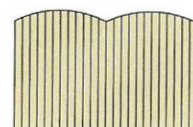
scalloped



double scalloped



domed



double domed

Choose your picket style (for straight top panels):



flat



gothic



french gothic



dog ear



colonial

Choose your post style:



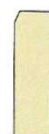
flat



gothic



french gothic



dog ear

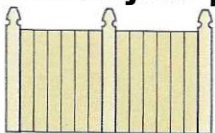


flat post cap

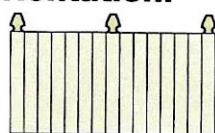


pyramid post cap

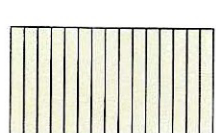
Choose your post orientation:



extended rail



face nailed



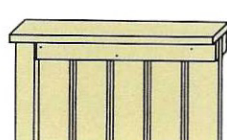
face nailed w/ concealed posts



diagonal lattice



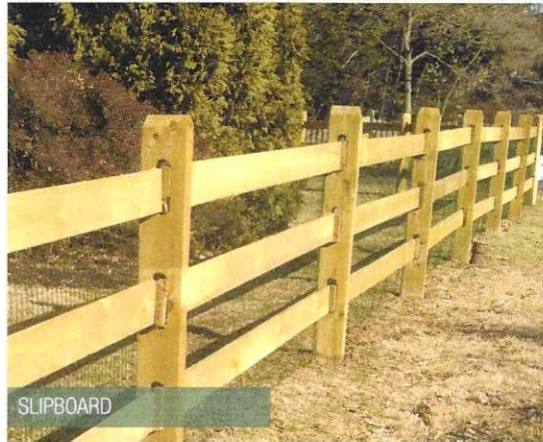
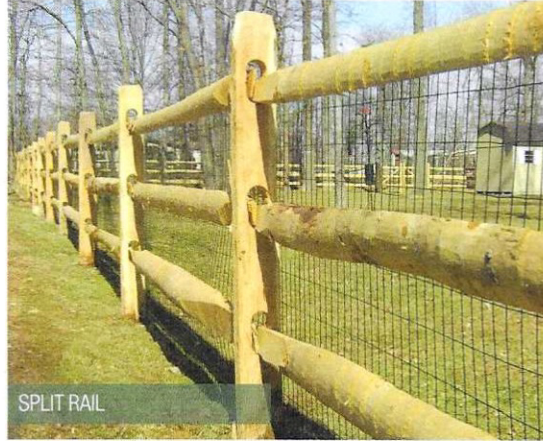
square lattice



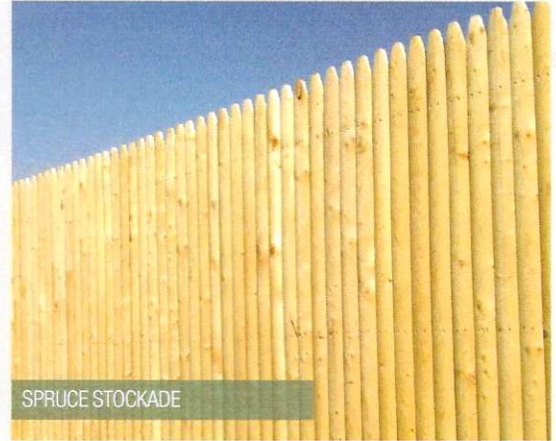
cap and face boards

Also from CedarPro

Post and Rail Fence Materials



In-Stock Wood Fence Panels



CedarPro

PROFESSIONAL GRADE
wood fence products

www.cedarprofence.com

Your local CedarPro Dealer: