



picket fence

HANDCRAFTED IN SONOMA COUNTY
|||
BY WINEMAKER ALISON CROWE



© Picket Fence | www.picketfencevineyards.com
Marketed by Bronco Wine Co. | 855.874.2394 | www.broncowine.com



HAND CRAFTED EXCELLENCE

Picket Fence wines grew out of a desire to create handcrafted wines that reflect the awe-inspiring appeal of Sonoma County’s Russian River and Alexander Valleys. This spectacular region is a place of unparalleled beauty with unique growing conditions and vineyards. It is the coolest appellation in Sonoma County with diverse soils and microclimates owing to its tumultuous geological history.

WINEMAKER: ALISON CROWE

Alison Crowe has been making wine since 1995 and is the Director of Winemaking for Napa-based Plata Wine Partners, LLC. Crafting lots of wine from such premiere appellations as Russian River, Alexander Valley, Napa Valley and Santa Barbara County, Alison brings the vineyard directly to the client, from large nationally distributed wineries as well as hot start-up brands.

CABERNET SAUVIGNON

This wine has classic Cabernet characteristics of cassis, cherries and hints of leather and cocoa powder. French and American oak combine vanilla and spice, creating a foil for the blackberry and plum fruit flavors and a round, flavorful finish.



ALCOHOL: 13%
G/F: 4.71 g/L
ACIDITY: 5.93 g/L
PH: 3.54
UPC: 8 92850 90014 8

CHARDONNAY

The Picket Fence Chardonnay is classic Russian River. Citrus blossom, hints of ripe stone fruit, crème brûlée, and a bright balanced acidity. Lightly toasted french oak enhances the structure and spice, coalescing into a round juicy wine with an attractive lingering finish.



ALCOHOL: 13.5%
G/F: 2.11 g/L
ACIDITY: 0.59 g/L
PH: 3.46
UPC: 8 92850 00100 5

PINOT NOIR

This Pinot Noir has rich aromas of raspberry jam and brandy-macerated cherries. Its luxurious density and beautiful structure are hallmarks. Round flavors and balanced tannins finish with nuances of vanilla and star anise.



ALCOHOL: 13.5%
G/F: 3.32 g/L
ACIDITY: 5.72 g/L
PH: 3.72
UPC: 8 92850 00101 2