

landscapeforms®



sonoma™



A bench for all seasons. Inside and out.

Elegantly at ease in this northern California winery, the Sonoma bench is equally at home in corporate, educational, retail and less formal leisure settings. This new bench from designer Brian Kane combines the comfort and refinement of indoor furniture with the ability to stand up to the rigors of outdoor use. It marries a wood seat with metal back and arms in decidedly non-retro style. Sonoma is a study in geometric form with a simple, graphic profile. The gently arced, perforated metal back lets the natural setting show through. A very contemporary optional table accommodates the coffee cup, newspaper or laptop that we bring to outdoor environments today.



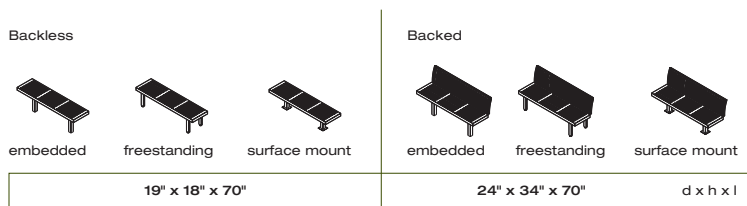
Sense of Place

We believe in the power of design and its ability to elevate public spaces. Landscape Forms provides great design, integrated product collections, and leading edge technology for creating a sense of place in outdoor environments.

Sonoma™ Specifications

Seat

Sonoma™ seats are available in a selection of interior and exterior woods. Backed and backless options are available. Wood seat panel is attached with screws to the steel supports. Backed benches have a formed perforated panel framed with steel tubing. All steel assemblies are finished with powdercoat.



Arm Options

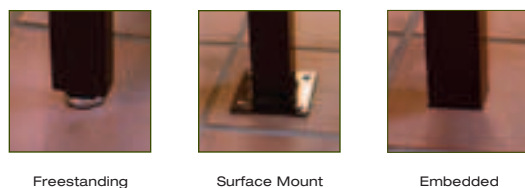
A tablet arm may be specified on both ends of the bench. Tablet arms not available on the backless freestanding option. Tablet arm frames are powdercoated, and bolted to the seat panel. The table top is spun metal, and bolted to the arm frame.

An optional rectangle arm may be added on both ends. Rectangle arms may also be specified in intermediate positions. Intermediate arms are not available on benches with tablet arms. Rectangle arms are formed of heavy steel, and bolted to the seat panel. All steel assemblies are finished with powdercoat.



Mounting Options

Sonoma bench can be surface mounted, freestanding, or embedded. Adjustable glides are provided for all freestanding models.



Finishes

Interior woods are finished with Landscape Forms' exclusive LF-80 wood finish, a clear, catalyzed acrylic catalyzed acrylic lacquer. Special stain may be specified for an upcharge.

Exterior woods are unfinished and will weather to a soft pewter gray, requiring no future maintenance.

Metal is finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peering and fading. Call for standard color chart. A wide array of optional colors may be specified for an upcharge.

To Specify

Select Sonoma backed or backless bench. Specify wood, powdercoat color and mounting option. Specify number of intermediate/end arm(s), or tablet arm(s). Indicate placement of arms on bench.

Visit landscapeforms.com; click Design Tools, Materials/Colors link for standard offerings, including FSC wood options.

Sonoma meets BIFMA performance and safety standards

Join the conversation on our blog:
insite.landscapeforms.com

landscapeforms.com

Download product photos, brochures, color charts, SketchUp components, technical information, CAD details, CSI specifications, assembly instructions.

Sonoma is designed by Brian Kane.
Specifications are subject to change without notice.
Sonoma is manufactured in U.S.A.
Sonoma design is patent pending.
Location photography: Clos Pegase winery in Calistoga, CA.
Landscape Forms supports the LAF at the Second Century level.
©2012 Landscape Forms, Inc. Printed in U.S.A.

landscapeforms®

800.521.2546 269.381.3455 fax
431 Lawndale Avenue, Kalamazoo, MI 49048
landscapeforms.com



Metal is the world's most recycled material and is fully recyclable. Powdercoat finish on metal parts contains no heavy metals, is HAPS-free and has extremely low VOCs. Consult our website for recycled content for this product.



Landscape Forms is proud to specify FSC® and Green-e certified paper. This paper meets the Forest Stewardship Council™ standards for responsible forest management and is made using certified renewable energy.