



landscapeforms®

parc vue™





Parc Vue is a fresh take on the classic Parisian bench. Curves sans curlicues and energy expressed in a few sure strokes make a beautiful design statement for our time.



The Landmark Collection of outdoor furniture was designed by a trio of celebrated designers and architects and inspired by familiar themes in historic design, architecture and nature. Designer John Rizzi took his inspiration from traditional cast iron furniture and asymmetric patterns in nature. The Parc Vue bench achieves a delicate balance between the strength and lively gesture of its frame and the perceived lightness and linear order of its slatted seat. It is a sculptural form that has what Rizzi calls “traditional roots and its own dynamic presence.” In the companion curved and mesh-caged Parc Vue litter receptacle, the designer combines historic reference and contemporary manufacture in an elegant utilitarian object suited to a variety of settings in urban environments.

Our Purpose Is To Enrich Outdoor Spaces

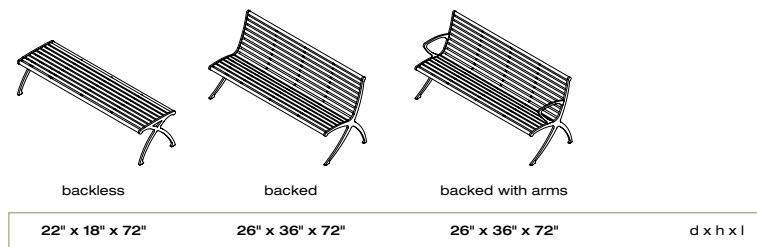
We believe in the power of design and its ability to influence and elevate the quality of public space. High quality products and outstanding customer experience makes us one of the world's premier designers and manufacturers of outdoor commercial furnishings.

Parc Vue Specifications

Benches

Horizontal strap seat style is standard for backed or backless benches. Bench is available in 72" length. End arms are available for backed bench and are welded to the end frame.

Support end frames are of 3/4" steel. Seating surface is made of horizontal steel straps (1-1/2" x 3/16"), which are welded to the end frames. Parc Vue bench may be specified freestanding with glides or surface mount with anchor tabs.

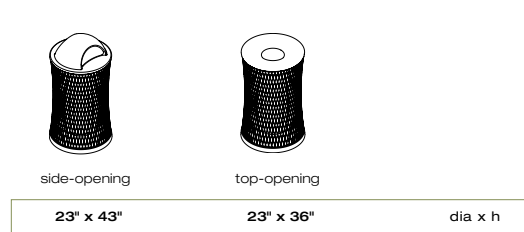


Finishes

Metal is finished with Landscape Forms' proprietary Pangard II polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading. Call for standard color chart.

Litter Receptacles

Receptacles with liner have 30 gallon capacity; 40 gallon without liner. Cast iron base and wire mesh basket comes standard in all powdercoat colors. Top-opening or side-opening lid available in rotationally molded polyethylene, and attaches to basket with cable. Optional polyethylene urn-shaped liner and lid come in two standard colors (fog and black) to coordinate with wire mesh basket. Base has a center hole for optional surface mounting. Contact your Landscape Forms representative for details on clear plastic bag option.



To Specify:

Bench: Specify bench model, backless or backed. If backed, choose with or without end arms. Select freestanding or surface mount, and powdercoat color.

Litter: Select top or side-opening litter, and with or without liner. Specify top and liner color, select powdercoat color for metal basket and base.

landscapeforms.com

Visit our website for product details, pricing, color charts, technical sheets, sales office locations. Download JPG images, brochure PDF, CAD details, CSI specifications, and assembly instructions.

Specifications are subject to change without notice.
 Parc Vue meets ANSI/BIFMA performance and safety standards.
 Parc Vue is manufactured in U.S.A.
 Parc Vue designs are protected by U.S. Patent Nos. D528,831; D548,916; D532,630; D534,021.
 Parc Vue is designed by John Rizzi.
 Location photography: Watercolor Resort, Santa Rosa Beach, FL.
 Landscape Forms supports the LAF at the Second Century level.
 ©2009 Landscape Forms, Inc. Printed in U.S.A.



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



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

landscapeforms®

800.521.2546 269.381.3455 fax

431 Lawndale Avenue, Kalamazoo, MI 49048

landscapeforms.com