

A modern, cylindrical trash can with vertical slats, set against a background of a glass-walled building. The trash can is light gray and has a dark band around the top with the text "Village of Glendale Heights". The building behind it has a grid of blue-tinted glass windows. The scene is outdoors with some greenery and a clear sky.

landscapeforms®

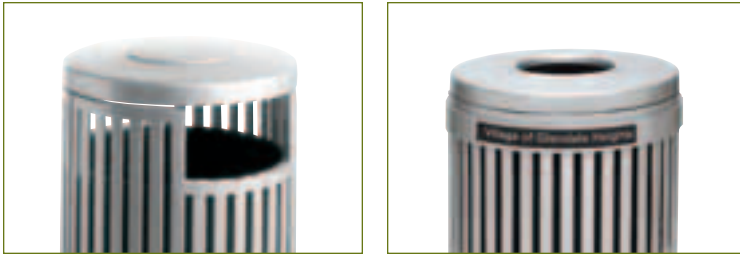
Village of Glendale Heights

chase park™

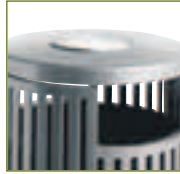
Our Purpose Is To Enrich Outdoor Spaces

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.







Chase Park Litter Specifications



Chase Park receptacle features a hinged door that swings open allowing the liner to slide out for emptying. Constructed of cast aluminum sides and door, with spun aluminum top and cast iron base. Door hinge and latch are stainless steel. Top and side-opening receptacle can be freestanding or surface mounted. Logo band available with both top-opening and side-opening styles. Sand pan optional with side-opening unit. Capacity of the top-opening receptacle is 40 gallons, for side-opening, 36 gallons. An optional keyed lock may be specified. Custom fit polyethylene liner in black, standard with all receptacles.



Litter Receptacles

			
Top-Opening	Side-Opening	Top-Opening with logo band	
24" x 39"	24" x 40"	24" x 39"	dia x h
			
Side-Opening with sand pan	Side-Opening with sand pan and logo band	Side-Opening with logo band	
24" x 40"	24" x 40"	24" x 40"	dia x h

Finishes

All 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.

To Specify:

Select top-opening or side-opening and powder-coat color. Specify with or without logo band and sand pan. Shipped with freestanding slides. Surface mount holes provided in base.

www.landscapeforms.com

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

Chase Park is designed by Kipp Stewart.
Chase Park designs are patented by U.S. Patent Nos. D472,357, D481,507
Specifications are subject to change without notice.
Chase Park is manufactured in U.S.A.
Landscape Forms supports the Landscape Architecture Foundation
at the Second Century level.
© 2005 Landscape Forms, Inc. Printed in U.S.A.



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. Contact us for more information regarding the recycled content of this product.

landscapeforms®

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

landscapeforms®



recycling
litter receptacles




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.



Recycling Litter Receptacle Specifications

Choose from Scarborough™, Chase Park® or Petoskey™ receptacle styles. Each litter features special sized openings to collect recyclable materials. Signage printed on high performance, exterior grade, UV protected vinyl label mounted securely to each unit. Selection of standard wording available for all labels. All units include polyethylene liner. May be freestanding or surface mounted on site. For more information on each litter and signage options, visit **recycling receptacles** at landscapeforms.com.

		
Chase Park	Petoskey	Scarborough
24" x 39" - 40	20" x 42" - 30	25" x 40" - 30
dia x h - gal.		

To specify: Visit landscapeforms.com

Finishes

All metal is finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading. A wide range of standard, optional and custom colors are available.



Classic designs with a renewed purpose. These popular receptacle styles now feature special openings and clear graphics to collect aluminum cans, plastic bottles or newspapers on college campuses, city streets or corporate courtyards.

www.landscapeforms.com

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

Chase Park design by Kipp Stewart
Petoskey design by Arno Yurk, IDSA
Scarborough design by Arno Yurk, IDSA

Petoskey design is protected by U.S. Patent No. D319,520
Chase Park design is protected by U.S. Patent Nos D472,357; D481,507

Specifications are subject to change without notice.
Manufactured in U.S.A.
Landscape Forms supports the LAF at the Second Century Level.
©2010 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

www.landscapeforms.com