CHASE PARK Product Data Sheet



Chase Park combines robust structure and materials with winning gardenbench appeal. Chase Park, designed by Kipp Stewart, is a family of outdoor elements that makes its debut with modular seating and receptacles to match. The collection is constructed of cast aluminum with rugged steel frames to provide exceptional durability and a highly refined look. Designed and built to meet the rigors of urban spaces, the furniture-like quality of individual seats within the frame makes Chase Park suitable for more intimate settings as well. In one, two or three-module units, Chase Park is a refreshing addition to Landscape Forms' offering of distinctive furniture that enlivens outdoor space.

Seat

- Chase Park seats may be specified as two or three-seat units.
- All seats are backed. Intermediate arms may be specified for all multiple seat styles.
- Materials consist of cast aluminum seats and backs supported on a steel structure. Seats are attached to the frames with stainless steel fasteners.

Mounting Options

• Two- and three-seat options can be surface mounted, freestanding, or embedded.

	STYLE	DEPTH	WIDTH	HEIGHT	PRODUCT WEIGHT			
	Two-Seat	26"	50"	35"	140 lb			
	Three-Seat	26"	74"	35"	202 lb			
Mounting Options								
Surface Mount		Freestanding		Embedded				
6-				I				

CHASE PARK Product Data Sheet



Litter Receptacles

- Receptacle features a hinged side panel door for easy 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.
- Chase Park now available in a Dual-use, side opening receptacle.
- Recycling litter available with 5", or 10" diameter top openings to collect
 recyclable material.
- Labels with recycle symbol and specified recyclable material printed on high performance, exterior grade UV protected vinyl, mounted securely to each unit.
- For more information on signage options, 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.
- Call for standard color chart.

To Specify

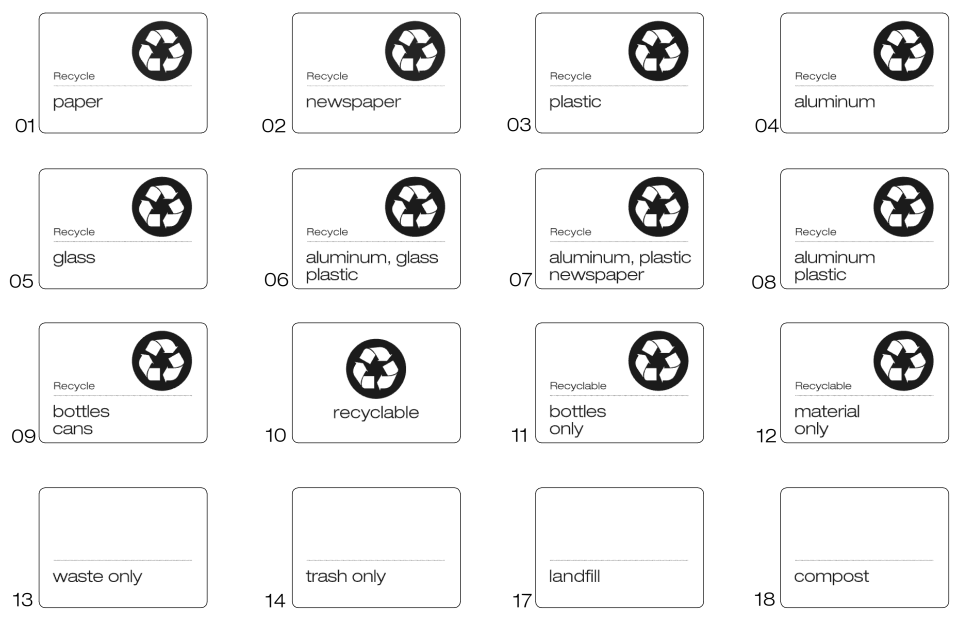
- Choose signage and keyed doorlock options.
- Specify powdercoat color.
- A wide array of optional colors may be specified for an upcharge.

Designed by Kipp Stewart

Chase Park design is protected by U.S. Patent Nos. D470,669, D469,619, D472,357

	STYLE	DIAMETER	HEIGHT	PRODUCT WEIGHT
0	Top-Opening	24"	39"	166 lb
	Side-Opening	24"	39"	162 lb
	Top-Opening with logo band	24"	39"	175 lb
0	10" Top-Opening with signage	24"	39"	167 lb
	Side-Opening Dual-use unit	24"	39"	163 lb
	Side-Opening Dual-use with logo band unit	24"	39"	172 lb

Visit our landscapeforms.com for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2015 Landscape Forms, Inc. Printed in U.S.A.



Chase Park and Scarborough Recycling Receptacle Signage Selections

5" x 7"

CHASE PARK Materials / Colors

Powdercoated Metal

In addition to colors shown below, a wide selection of optional and custom colors may be specified for an upcharge.

