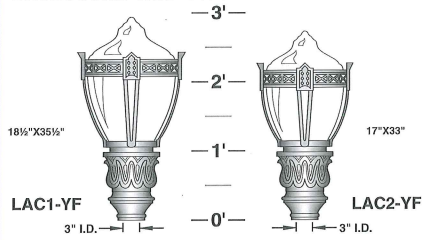
option 2 #6

ERNED POLYCARBONATE DIFFUSER PROVIDED WITH DECORATIVE CAST ALUMINUM **ENCLOSURE AND FITTER**



LAC1-YA



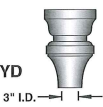
LAC2-YA −3" I.D.

LAC1-YB





LAC1-YD







LAC2-YD

LAC1-YE



SUITABLE FOR USE WITH TWIST LOCK PHOTOCELL



LAC2-YE

BALLASTS ARE H.P.F. / C.W.A. AUTOTRANSFORMER, -20° STARTING TEMPERATURE

			HIGH			FOR
		METAL	PRESSURE	MERCURY		FLUOR.
		HALIDE	SODIUM	VAPOR	INC.	LAMPS
						CONSULT
	_	50W.	50W.	50W.	TO	FACTORY
LAC1	LAC2	70W.	70W.	75W.	200W.	
		_100W.	100W.	100W.		
		175W.	150W.	175W.	(II	III Listed for
	_	250W.	250W.	250W.	Q	U.L. Listed for wet location
(250 W. LAMP REQUIRES HEAT SHIELD)						

LUMINAIRE **ACCESSORIES**

(SPECIFY AS SUFFIX TO LUMINAIRE NO.)

INTERNAL LOUVER



IL.

PRISMATIC GLASS REFRACTOR TYPE III TYPE V



PG-III PG-V

BRASS FINIAL



BF

ORNAMENTAL FINIAL



PF

HEAT SHIELD



HT

HOUSE SIDE SHIELD 90°, 135°, 180°



HS90° **HS135°** HS180°

OPAL POLYCARBONATE.....WP

CLEAR POLYCARBONATE.....CP

PHOTO CELL + VOLTAGE (EXAMPLE: PC120V)......PC+V

TWIST LOCK PHOTO CELL + VOLTAGE

(YD & YE FITTERS ONLY)

(EXAMPLE: TPC120V).....TPC+V

SINGLE FUSE (120V., 277V.).....SF

DOUBLE FUSE (208V., 240V., 480V.)......DF



The THENDARA Series

Bench with back

Bench is covered by patent no. des. 466,318.

Relaxed Adirondack styling defines the simplistic yet refined look of the Thendara bench. The angled back combined with a slight slope of the seat presents comfort seating, while the throwback leg is reminiscent of lazy days by the lake.



- Coordinating litter receptacles, ash urns, planters, tables and other furnishings
- Exclusive KEYSHIELD® polyester powder coating finish-our stamp of armored excellence that is foremost in the industry
- Fully assembled unit

Standard Features

- Color: standard KEYSHIELD* powder coat
- Support: bolt down or freestanding

Custom Options

- Color: custom KEYSHIELD® powder coat
- Custom length
- Support: bury extension

Enhancements

- Pillows
- Cast bronze plaques
- Custom laser cut plaques





option 2 #9 & 21

#9 &

1-800-284-8208 www.keystoneridgedesigns.com



BIKE GARDEN™ BIKE RACK



PRODUCT DATA

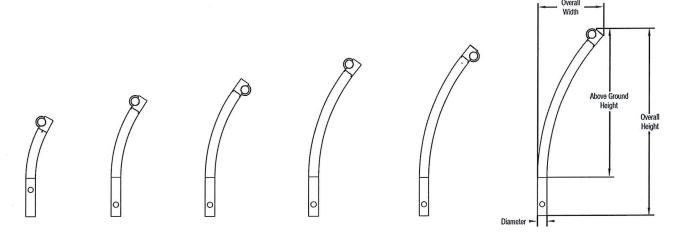
Inspired by organic forms, the **Bike Garden** provides a truly unique solution to the increasing challenges of bike parking and security. Its "stems" can be arranged in a wide variety of configurations to creatively accommodate almost any setting and provide riders with the added assurance of multiple locking points to secure the frame and wheels. Constructed entirely of rugged, corrosion-resistant stainless steel, Bike Garden's stems can be surface mounted or cast-in-place and may be purchased individually for maximum arrangement flexibility or in pre-configured layouts.

MATERIALS & FINISHES

INSTALLATION & MAINTENANCE

MATERIALS	FINISH	GUIDELINES & SECURITY	INSTALLATION	MAINTENANCE
Constructed entirely of corrosion-resistant stainless steel. Head and optional surface mount foot are cast stainless steel; body is stainless steel tubing.	Available in stainless steel with a radial Satin finish or powdercoated. Standard powdercoat colors are Aluminum Texture and Slate Texture; optional colors from the F+S color chart and custom RAL colors are available for an upcharge. Due to the inherent nature of metal castings, gloss powdercoats are not offered for cast components.	Configurations A, B, and C of the Bike Garden Bike Rack meet Association of Pedestrian and Bicycle Professionals (APBP) recommendations. Locking point details and mounting configurations that meet APBP standards can be found on pages 2 and 3 of this document.	Bike Garden can be cast-in-place or surface mounted. Anchors and stainless steel screws are included for surface mount.	Metal surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners.

NOMINAL DIMENSIONS (Cast-in-place)



MODEL	ABOVE-GROUND HEIGHT	OVERALL HEIGHT	OVERALL WIDTH	DIAMETER	WEIGHT
SKGAR-162-CIP	16.2" (411 mm)	26.2" (665 mm)	7.1" (180 mm)	2.5" (63.5 mm)	8.6 lbs (3.9 kg)
SKGAR-208-CIP	20.8" (528 mm)	30.8" (782 mm)	9.2" (234 mm)	2.5" (63.5 mm)	9.8 lbs (4.4 kg)
SKGAR-254-CIP	25.3" (643 mm)	35.3" (897 mm)	11.8" (300 mm)	2.5" (63.5 mm)	11.3 lbs (5.1 kg)
SKGAR-300-CIP	29.9" (759 mm)	39.9" (1,013 mm)	13.3" (338 mm)	2.5" (63.5 mm)	12.7 lbs (5.8 kg)
SKGAR-344-CIP	34.4" (874 mm)	44.4" (1,128 mm)	15.8" (401 mm)	2.5" (63.5 mm)	14.1 lbs (6.4 kg)
SKGAR-391-CIP	39.1" (993 mm)	49.1" (1,247 mm)	17.3" (439 mm)	2.5" (63.5 mm)	15.4 lbs (7.0 kg)

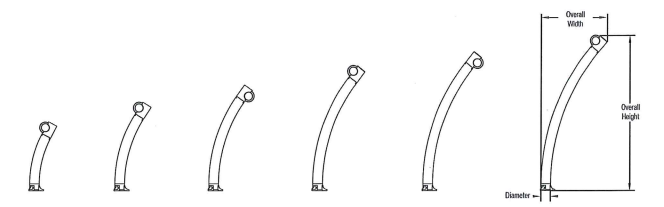
FORMS+SURFACES®





PRODUCT DATA

NOMINAL DIMENSIONS (Surface mount)



MODEL	OVERALL HEIGHT	OVERALL WIDTH	DIAMETER	WEIGHT
SKGAR-162-SM	18.0" (457 mm)	7.1" (180 mm)	2.5" (63.5 mm)	9.1 lbs (4.1 kg)
SKGAR-208-SM	22.6" (574 mm)	9.2" (234 mm)	2.5" (63.5 mm)	10.3 lbs (4.7 kg)
SKGAR-254-SM	27.1" (688 mm)	11.8" (300 mm)	2.5" (63.5 mm)	11.8 lbs (5.4 kg)
SKGAR-300-SM	31.8" (808 mm)	13.3" (338 mm)	2.5" (63.5 mm)	13.2 lbs (6.0 kg)
SKGAR-344-SM	36.1" (917 mm)	15.8" (401 mm)	2.5" (63.5 mm)	14.6 lbs (6.6 kg)
SKGAR-391-SM	40.9" (1,039 mm)	17.3" (439 mm)	2.5" (63.5 mm)	15.9 lbs (7.2 kg)

LOCKING POINT EXAMPLES AND CONFIGURATION OPTIONS

The Bike Garden Bike Rack was designed to allow for a multitude of locking point and configuration options to meet your individual needs. Please note that for optimal performance, Forms+Surfaces recommends a 36" center-to-center placement. See diagrams below, technical drawings, and the separate installation instructions document for more details.







A standard U-lock can be locked at this location to meet APBP Guidelines for security and functionality.

LOCKING POINT EXAMPLES

T 800.451.0410 | www.forms-surfaces.com

FORMS+SURFACES®



BIKE GARDENTM BIKE RACK

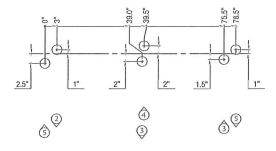


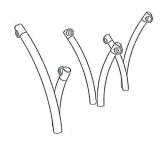
PRODUCT DATA

CONFIGURATION OPTIONS

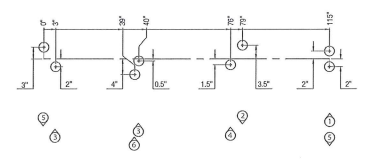
NOTE: Arrows point in the direction of the curve; numbers represent the specific models to the right.

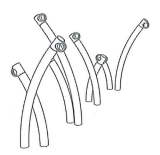
3 = SKGAR-254 6 = SKGAR-391



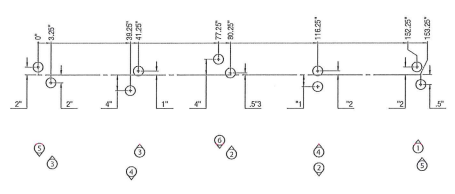


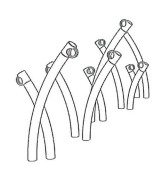
CONFIGURATION A





CONFIGURATION B





CONFIGURATION C

FORMS+SURFACES®