

RATIO™ BENCH

PRODUCT DATA





PRODUCT DATA

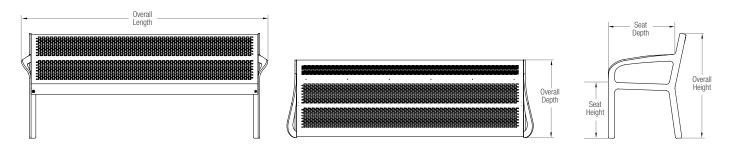
The **Ratio Bench** combines durable materials, superb detailing and a clean, sculptural design that's at home in a wide range of architectural settings. The aluminum frame includes integral armrests that curve gently outwards, giving Ratio an open, welcoming appearance. Seats are corrosion-resistant stainless steel and may be specified in stainless steel finishes or powdercoat colors. Available in backed and backless versions, the Ratio Bench's understated sophistication makes it ideal for corporate campuses, universities, museums, libraries and other high-visibility environments.

MATERIAL & CONSTRUCTION DETAILS

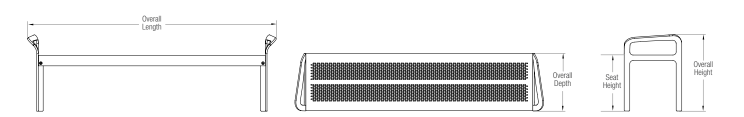
INSTALLATION & MAINTENANCE

FRAME	SEAT	ARMRESTS	INSTALLATION	MAINTENANCE
Frame is made of corrosion-resistant solid formed aluminum with powdercoat finish.	Seats are formed from stainless steel with .25" x .90" obround perforations applied in an offset pattern.	All benches include two integral armrests as part of the end frame pieces.	Ratio Benches can be freestanding or surface mounted.	Metal surfaces can be cleaned as needed using a soft cloth or
See the Forms+Surfaces Powder- coat Chart for details. Custom RAL colors are available for an upcharge.	 Seats available in two standard stainless steel finishes, Sandstone and Satin, or powdercoat. See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are available for an upcharge. 		Stainless steel anchors and mounting bolts are sold separately.	brush with warm water and a mild detergent. Avoid abrasive cleaners.

NOMINAL DIMENSIONS



MODELS	OVERALL LENGTH	OVERALL DEPTH	SEAT DEPTH	OVERALL HEIGHT	SEAT HEIGHT	WEIGHT
SBRAT-72BSS	77.0" (1956 mm)	24.25" (616 mm)	17.6" (447 mm)	32.75" (832 mm)	16.9" (429 mm)	94.1 lbs (42.7 kg)
SBRAT-72BPC	77.0" (1956 mm)	24.25" (616 mm)	17.6" (447 mm)	32.75" (832 mm)	16.9" (429 mm)	94.1 lbs (42.7 kg)



MODELS	OVERALL LENGTH	OVERALL DEPTH	OVERALL HEIGHT	SEAT HEIGHT	WEIGHT
SBRAT-72NSS	77.82" (1977 mm)	18.0" (457 mm)	23.85" (606 mm)	17.4" (442 mm)	67.1 lbs (30.4 kg)
SBRAT-72NPC	77.82" (1977 mm)	18.0" (457 mm)	23.85" (606 mm)	17.4" (442 mm)	67.1 lbs (30.4 kg)

T 800.451.0410 | www.forms-surfaces.com





PRODUCT DATA

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Ratio Bench Environmental Data Sheet for detailed environmental impact information.
- Ratio has up to 84% recycled content and is fully recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- · Low maintenance.
- Easy to disassemble.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION	
SBRAT-72BSS	Ratio Bench, backed seat with stainless steel finish	
SBRAT-72BPC	Ratio Bench, backed seat with powdercoat finish	
SBRAT-72NSS	Ratio Bench, backless seat with stainless steel finish	
SBRAT-72NPC	Ratio Bench, backless seat with powdercoat finish	

PRODUCT OPTIONS

The following options are available for an upcharge

Stainless steel anchors and mounting bolts	Custom RAL powdercoat color
--	-----------------------------

LEAD TIME: 6 to 8 weeks. Shorter lead times may be available upon request. Please contact us to discuss your specific timing requirements.

PRICING: Please contact us at **800.451.0410** or **sales@forms-surfaces.com**. At Forms+Surfaces, we design, manufacture and sell our products directly to you. Our sales team is available to assist you with questions about our products, requests for quotes, and orders. Territory Managers are located worldwide to assist with the front-end specification and quoting process, and our in-house Project Sales Coordinators follow your project through from the time you place an order to shipment.

TO ORDER SPECIFY: Quantity, model, powdercoat color for frame, stainless steel finish, or powdercoat color for seat, surface mount or freestanding. Quote/Order Forms are available on our website to lead you through the specification process in a simple checkbox format.

NOTE: Because different computers, monitors and printers render colors differently, actual colors will vary slightly from those shown here.

