

CROSS TABLE

PRODUCT DATA





PRODUCT DATA

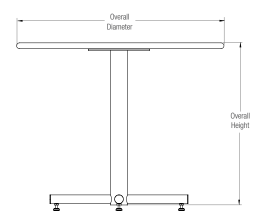
Forms+Surfaces' **Cross Tables** are constructed entirely of stainless steel. Simple in design, these exceptionally durable and corrosion-resistant tables have been developed for effortless integration into any indoor or outdoor space. Table bases, columns and tops are available in natural stainless steel finishes or may be specified in a wide range of powdercoat colors.

MATERIAL & CONSTRUCTION DETAILS

INSTALLATION & MAINTENANCE

TABLE TOP FINISHES	COLUMNS & BASES	INSTALLATION
Standard stainless steel finishes are Sandstone, Diamond, and Satin. Please see our Stainless Steel Product Data Sheet for finish swatches. See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are available for an upcharge.	 Columns are made of 3" diameter tubular stainless steel. Bases use 1.5" diameter tubular stainless steel supports with black plastic end caps and are available in two sizes: 24" x 24" or 36" x 36". Standard stainless steel finish is radial Satin. See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are available for an upcharge. 	Tables can be freestanding or surface mounted; surface mounting is recommended for umbrella installations. Stainless steel anchors and mounting bolts are sold separately. Levelers are supplied for freestanding units.
TABLE TOP CONSTRUCTION	UMBRELLA HOLE	MAINTENANCE
Table tops are made of spun stainless steel with a welded stainless steel subframe and overall thickness of 1". A concentric pattern of 1/4" round perforations is available on table tops for an upcharge.	Table tops may be specified with or without a center hole to receive a 1.5" (38 mm) -1.75" (44.5 mm) diameter umbrella pole. When an umbrella hole is specified, a nylon collar and cap are included.	Surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners.

NOMINAL DIMENSIONS



MODEL	OVERALL DIAMETER	OVERALL HEIGHT	WEIGHT
SPCR0-24R24	24.0" (610 mm)	29.1" (739 mm)	24.3 lbs (11.0 kg)
SPCR0-24R30	30.0" (762 mm)	29.1" (739 mm)	29.0 lbs (13.2 kg)
SPCRO-24R36	36.0" (914 mm)	29.1" (739 mm)	34.8 lbs (15.8 kg)
SPCRO-36R42	42.0" (1067 mm)	29.1" (739 mm)	43.2 lbs (19.6 kg)
SPCR0-24S36	36.0" (914 mm) square	29.4" (747 mm)	41.4 lbs (18.8 kg)





PRODUCT DATA

STAINLESS STEEL TABLE TOP FINISH OPTIONS

Stainless steel is available in a variety of distinctive finishes, including standard and High-Durability options. High-Durability finishes—designated by the "HD" logo below—are manufactured in a process that creates a work-hardened surface with enhanced resistance to abrasion and wear.







ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Cross Table Environmental Data Sheet for detailed environmental impact information.
- Cross Tables have high recycled content and are fully recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Low maintenance.

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
SPCRO-24R24	Cross Table, 24" round top, 24" base, table height
SPCRO-24R30	Cross Table, 30" round top, 24" base, table height
SPCRO-24R36	Cross Table, 36" round top, 24" base, table height
SPCRO-36R42	Cross Table, 42" round top, 36" base, table height
SPCR0-24S36	Cross Table, 36" x 36" square top, 24" base, table height

PRODUCT OPTIONS

The following options are available for an upcharge

Umbrella hole	Add powdercoat color from Forms+Surfaces Powdercoat Chart
Stainless steel anchors and mounting bolts	Custom RAL powdercoat color (for table top finish)
Concentric pattern of 1/4" round perforations for table tobs	Custom RAL powdercoat color (for column and base)

TO ORDER SPECIFY: quantity, model, stainless steel finish or powdercoat option for table top, with or without concentric perforations, stainless steel or powdercoat color for base, freestanding or surface mount, and with or without umbrella hole.

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

NOTE: Because different computers will render colors and textures differently, actual colors and finishes may vary from those shown here.

