SST SCIENCE

Tables



SST SCIENCE



SST Science TABLES

- Work surface material is available in chemical resistant high-pressure laminate or solid phenolic. Designed for use in laboratory casework and counters, hospital tabletops, photographic darkrooms, nurses' stations, mad scientists' labs and physician examining rooms.
- Steel tube legs bolt to the 1"x 2" steel apron frame, which is a single welded assembly.
- Solid and strong—frame and legs use 14-gauge steel tubing.
- Legs are fitted with adjustable glides; optional adjustable height legs available.
- · Casters are optional.

SST SCIENCE CHEM-LAM STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
SST-2448-CL	24	48	29
SST-2460-CL	24	60	29
SST-2472-CL	24	72	29
SST-2484-CL	24	84	29
SST-2496-CL	24	96	29
SST-3048-CL	30	48	29
SST-3060-CL	30	60	29
SST-3072-CL	30	72	29
SST-3084-CL	30	84	29
SST-3096-CL	30	96	29
SST-3660-CL	36	60	29
SST-3672-CL	36	72	29
SST-3684-CL	36	84	29
SST-3696-CL	36	96	29

SST SCIENCE PHENOLIC STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
SST-2448-P	24	48	29
SST-2454-P	24	54	29
SST-2460-P	24	60	29
SST-2472-P	24	72	29
SST-3048-P	30	48	29
SST-3054-P	30	54	29
SST-3060-P	30	60	29
SST-3072-P	30	72	29

To Order, Choose Finish Selections & Options

Work Surface: Choose from chemical resistant high-pressure laminate or solid phenolic top.

Edges: Choose from our selection of PVC edges for chemical-resistant high-pressure laminate tops; no edgebanding is applied to phenolic tops.

Frame: Choose from our selection of powder coats for steel frame.

See **mediatechnologies**' Finish and Color Guide for options at www.mediatechnologies.com.



General Specifications

Table Top: Table tops are 1-1/8" thick particle board core with .050" chemical resistant high-pressure laminate top surface and .030" phenolic backer with a 3mm PVC edge.

Rectilinear tops are also available as 1" thick phenolic top.

Base Assembly: The base consists of a 1" \times 2" one piece, welded, tubular steel frame and four 1-1/2" square tubular steel legs. Legs are assembled to the frame by inserting a cross dowel into the top of each leg and bolting the legs to each corner of the frame assembly. The frame is then fastened to the table top brackets and screws. The bottom of each leg is fitted with an adjustable leveling glide or optionally with a 50MM black, twin wheel, locking caster.

 $\label{thm:continuity} \textbf{Wire Management:} \ \text{Tables may be specified to include one or more 80MM grommets, provided for egress to the underside of the table.}$



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