



SPECIFICATIONS

Wood-Frame Science Tables

Description: Virco's wood-frame science tables with a 30" fixed-height top feature a wood apron and wood legs. Models are available with a heavy-duty, chemical-resistant epoxy resin top or an acid- and chemical-resistant Chemsurf® high-pressure laminate top.

Chemsurf Top: This top option shall be 1-1/8" thick and consist of 45lbs per cubic foot density particleboard surfaced with an .038" acid- and chemical-resistant Chemsurf high-pressure laminate. The underside of the top shall be sealed with a backing sheet. Edges shall be protected with 3 mil. PVC banding.

Epoxy Resin Top: This top option shall be 1" thick and consist of heavy-duty, heat- and chemical-resistant epoxy resin. The molded epoxy resin top shall be monolithic and non-porous.

Legs: The wood legs shall measure 2-1/4" square. Each wood leg shall be attached to a corner bracket via a mortise and tenon joint with two bolts inserted through the corner bracket into a T-nut inside the leg.

Support Apron: The wood apron shall measure 13/16" x 5" and include four U-shaped steel brackets. The apron shall be attached to the top with screws, which shall be inserted through the apron into the top. Each corner bracket shall have two holes for attachment to a leg.

Glides: Each table shall be equipped with four adjustable nylon-base glides; each table shall also include four removable nylon boots.

Wood Finish: Wood components shall be finished with multiple coats of natural chemically resistant catalyzed varnish.

Dimensions:

Chemsurf Top

SCI244830CS 48"L x 24"W x 30"H
SCI245430CS 54"L x 24"W x 30"H
SCI246030CS 60"L x 24"W x 30"H
SCI306030CS 60"L x 30"W x 30"H

Epoxy Resin Top

SCI244830EP 48"L x 24"W x 30"H
SCI245430EP 54"L x 24"W x 30"H
SCI246030EP 60"L x 24"W x 30"H
SCI306030EP 60"L x 30"W x 30"H