



SPECIFICATIONS

sparkeology™

PRODUCT

CAL

DIMENSIONS

59W x 41D x 29H	59W x 41D x 39H
71W x 41D x 29H	71W x 41D x 39H
83W x 41D x 29H	83W x 41D x 39H
95W x 41D x 29H	95W x 41D x 39H

59W x 47D x 29H	59W x 47D x 39H
71W x 47D x 29H	71W x 47D x 39H
83W x 47D x 29H	83W x 47D x 39H
95W x 47D x 29H	95W x 47D x 39H



SPECIFICATIONS

LAMINATE TOPS:

Tops shall be a 3-ply construction consisting of 0.050" High pressure laminate face, medium density particle board core, and 0.028" Balancing backer, for a nominal thickness of 1-3/16".

ABS edge band: the tops edges shall be externally banded with a 2mm wide by 1-3/16" high, ABS edge band.

RESIN TOPS:

Tops shall be a translucent solid resin sheet offered in a thickness of 1" (25mm). The non-hazardous material has a soft profiled edge with a slightly textured finish on all sides and edges.

Profiled edge: The top's edges shall be profiled with a dual transitional radius to form a smooth feel.

Finish: All surfaces and edges of the resin tops receive a textured finish.

TABLE BASE:

Table bases shall be constructed of 16 gauge tube steel in conjunction with 12 gauge top plates and twelve machined stand-offs to float the top. The top is attached to the base by means of a precision machined, powder coated decorative insert and a 1/4-20 satin nickel, decorative head machine screw. A cable raceway is located directly under the worksurface for the entire length. The tables are leveled by means of (4) 1-3/8" diameter black nylon glide with a stainless steel stem.

CHANNEL COVERS:

The channel covers shall be constructed of 16 gauge powder coated steel. They are formed to fit the table base so no hardware is required for installation. The covers provide shelter to the power being plugged into the floor and span the entire length for optimal table configurations.

Light assembly required.