

TABLE BASES REFERENCE SHEET



X-BASE

High functionality, lasting quality, and simple styling make this a practical, economical and multi-purpose Table Base. High impact plastic end caps are an option to lower cost. Choose color-matching end

caps, or create a unique look with contrasting colored end caps of your choice. The plastic end caps will not come out, and cannot be scuffed or chipped. Base spreads range from 22" to 38" depending on model.

Arched model gives a contemporary look to the classic straight base. Base spreads range from 26" to 38" depending on model.

Straight and arch bases have column diameter available in 2", 3", and 4" depending on size of worksurface. All base diameters are 2" wide. Special heights, wire management, casters and flipping/folding mechanism available as options.



T-LEG

Functional, high quality and economical, this base is perfect for many applications. High impact plastic end caps are an option to lower cost. Choose color-matching end caps, or create a unique look with

contrasting colored end caps of your choice. The plastic end caps will not come out and cannot be scuffed or chipped.

All column and base diameters are 2" with a base spread ranging from 16" to 32". Special heights, wire management, casters and flipping/folding mechanism available as options. Bolted construction is available in powder coat or chrome finishes.

Adjustable spring clip model allows for 9" of eight adjustment from 24.75" to 33.75" in 1" increments.



C-LEG

Functional, high quality and inexpensive, this offset C type table base offers freedom of movement because there is an 18" clearance when used with the specified top size. High impact plastic end caps are an

option. Choose color-matching end caps, or create a unique look with contrasting colored end caps of your choice.

All column and base diameters are 2" with a base spread ranging from 18" to 26". Special heights, wire management, casters and flipping/folding mechanism available as options. Adjustable spring clip model allows for 9" of eight adjustment from 24.75" to 33.75" in 1" increments.



WOOD

(LIBRARY, ART, SCIENCE)

Solid wood legs are constructed of 2.25" square posts with a 1/4" radius edge finished with a solid lacquer sealer that has a satin finish. 14-gauge

angle brackets are used to attach apron to top and legs are attached with 3.5" long hanger bolts, flat washers, and nylon insert lock nuts.



BAYE

Baye tables are all furnished with adjustable legs that allow the tables to be adjusted from 22" to 32" in height. Adjustable by hex head screw fastener in 1" adjustment setting. The legs are attached to the

tops with metal-to-metal connection and are finished with a combination of Silver and Charcoal Metallic powder coated steel.

This design is a heavier construction than that of an activity leg but applies to similar applications. The custom formed sheet metal upper is welded to an 11 gauge, square top plate making it strong and stable with any worksurface attachment.



WILLINK

The Willink base is a two-tube C leg design that allows it to have the capabilities of being flipping and nesting to increase the amount of available space in the room. Strong 13 gauge, 1.5" tube legs with

durable, epoxy/polyester powder-coat finish. The optional J-trough design, constructed of Diecast aluminium, provides powering capabilities the 4-track power system gives the user easy access to outlets at any location in the room. Optional grommets are available for powered tables.



UNITIZED WELDED

(UNI, METAL SCIENCE, WELDED DESKS, CLASSIC, COMPLETE, BRADBURY)

The Unitized Welded frame is composed of 1.5", 16 gauge square tube. It's durability and perfor-

mance is used on many table and desk models because of its performance and superb construction. The entire frame is fully welded and available in fixed and adjustable models for customization in any learning environment; the classroom, library, science lab, drafting class and beyond.

The adjustable model is available with 1" dimpled adjustment settings allowing the height to be modified anywhere between 23" and 29" high. On the welded desks, steel book boxes are available, also welded to frame, for streamline storage and uniform design. All Unitized welded frames are powder coated in any one of those finishes offered in our metal base selection.



ACTIVITY

The Activity's legs simple and classic design makes it the perfect application for desks and tables in any classroom. The strong 18 gauge steel tube is supported by #4 steel rod braces, welded to leg plates.

The durable base is adjustable in 1" increments from 21"-29". Leg lower is chrome plated and upper is available in our full range of standard powder coat paint finishes.

TABLE BASES REFERENCE SHEET



DISC

The disc allows you to maximize the amount of space under a table. These low profile discs almost make the base disappear into the floor while still maintaining the stability and mobility needed in a freestanding table. Standard style sits flat on the floor with no levelers but are offered as an option to position the base approximately 1" off the floor.

Base diameter is 18", 23.74" or 28" with a column width of 4". Heights are 27.75" or 40.75" for bar height. Options available include special heights, wire management or flip top base which would add 1.5" to base height. Mounting plates are welded to column with discs bolted with flat head screws from the bottom for extra strength



TECHNIE

The Technie leg provides a unique solution for wire management for tables used in classrooms or computer labs. The organization of power capabilities with this table is simple, attractive and affordable.

Modesty panels and wire raceway can easily be added to this table base with vertical wire channels to house all cords. The end caps, vertical column, and horizontal tube are separate pieces that can be coordinated to fit your needs or matched to the powder coat finish of your liking.

Rigid bolted construction with aluminum extrusion column. Tie rod is 1/2", 13 threaded steel. Column dimensions are 2" x 6" with a base spread ranging from 17" to 38.75" depending on model. Special heights, wire management, and casters are available as options.



ADDIE

Adjustable and fixed bases can be mixed and matched throughout an installation to provide the most ergonomic and cost effective furniture solution.

Two and three stage bases provide the flexibility to meet a range of surface height needs, providing the most ergonomic solution possible. Each base is constructed of welded metal for durability and has a recessed modesty panel for added leg room and space. C-leg bases provide a stable base for a fixed position Worksurface. Integral timing system ensures parallel movement of the columns. The drive system of the electric adjustment model uses less than 3 amps of power at the outlet.



POWDER COAT

The powder coat process is an innovative surface finishing technique used to protect the metal of all our products.

THE PROCESS

The paint starts out as a powder and is first electrostatically charged, making the particles of the powder stick to the unfinished, metal surface of the frame. Using a powder paint gun, the surface is sprayed with the mist of powder coat. The frame is then heated under intense temperatures, melting the powder particles together to form a continuous film that smoothly colors and protects the metal.

WHY POWDER COAT?

High specification coating is hard, abrasion resistant, and tough. Unlike liquid paints, powder coat paints are not composed of Volatile Organic Compounds (VOCs). Which means, powder coat paints do not use hazardous alcohol aerosols. Endless color options beyond our standard four metal finishes are available.



CHARCOAL METALLIC

MFG name – 4798 Sterling
MFG number – 82041H40A C
MFG – IVC Powder Coatings



SILVER METALLIC

MFG name – Silverado
MFG number – HS-129G
MFG – Prism Powder



BLACK

MFG name – IVC
MFG number – 81598H40K



GREY

Medium Grey 30 gloss