

	Omega Denali	ThermoDesk Ellure	ModTable	Focal Locus Desk	Humanscale Float Table
Editor's Rating	4.5-star	4.5-star	4-star	4-star	4-star
Price of Frame Only	N/A	\$449	\$479	N/A	\$1,499
Price w/40"-42" Top	\$894	\$589	\$614	N/A	N/A
Price w/48" Top	\$904	\$599	\$664	\$1,455	24" x 48": \$1,749 30" x 48": \$1,799
Price w/54"-66" Top	\$969	\$664	\$724	N/A	24" x 54": \$1,779 30" x 54": \$1,804 24" x 60": \$1,849 30" x 60": \$1,899 24" x 66": \$1,834 30" x 66": \$1,849
Price w/72"-79" Top	\$1,139	\$834	\$874	N/A	24" x 72": \$1,864 30" x 72": \$1,889
Standard Tabletop Dimensions	30" x 42" 30" x 48" 30" x 60" 30" x 72"	30" x 42" 30" x 48" 30" x 60" 30" x 72"	24" x 40" 24" x 48" 29" x 57" 29" x 72"	30" x 48"	24" x 48" 30" x 48" 24" x 54" 30" x 54" 24" x 60" 30" x 60" 24" x 66" 30" x 66" 24" x 72" 30" x 72"
TableTop Thickness	1.125"	1.125"	0.75"	0.75"	0.75"
Leg Spacing*	31.5" - 53"	31.5" - 53"	31.75" – 49" [Ⓜ]	Not published	Small Base: 41" Large Base: 51"
Range of Height Adjustment*	30" – 49"	30" – 49"	27.5" – 47.5"	36" – 48" [Ⓜ]	27" – 47"
Dynamic Lift Capacity*	200 lbs	200 lbs	130 lbs	180 lbs	130 lbs
Lift Speed*	3-turns per inch	3-turns per inch	2-turns per inch	4-turns per inch	How fast can you lift it?
Noise Level During Height Adjustment	47 dB	47 dB	40 dB	Not Published	Not published
Warranty*	Frame: Lifetime Moving Parts: 2yr Table top: 5yr	Frame: Lifetime Moving Parts: 2yr Table top: 5yr	2 year warranty	Frame: Lifetime Moving Parts: Lifetime Table top: 10yr	5 year warranty
Base Colors	Black, Silver	Black, Silver	Black, Silver, White	Silver	Black, White, Silver
Tabletop Colors*	Designer White, Warm White, Putty, Shark Gray, Black, Clove Mahogany, Shaker Cherry, Urban Walnut, Light Maple, Almond Cherry, Hayward Cherry	Designer White, Warm White, Putty, Shark Gray, Black, Clove Mahogany, Shaker Cherry, Urban Walnut, Light Maple, Almond Cherry, Hayward Cherry	Black, White, Espresso, Honey, Maple	Glacier White, Matte Black, White Oak, Black Walnut	Black, Charcoal, White, Platinum, Tan
Available depth for keyboard trays*	Keyboard Tray Included	12.5"	9.5"	Not published	15"
Tabletop Finish*	3D Lamination	3D Lamination	High-Pressure Laminate	Polyurethane Varnish on Plywood	Not Published
Pre-drilled pilot holes for base	Recessed Insert Nuts	Recessed Insert Nuts	Yes	Yes	Recessed Insert Nuts
Grommet Holes	One on 42" & 48" widths Two on 60" & 72" widths	One on 42" & 48" widths Two on 60" & 72" widths	None	None	None
Country of Origin*	Top: USA Base: Asia	Top: USA Base: Asia	Top: Asia Base: Asia	Not Published	Top: USA Base: USA
Shipping - Base and Top - Standard (48 states)	\$99	\$99	Free	Free	Free
Shipping - Frame Only - Standard (48 States)	N/A	\$85	Free	N/A	Free
Factory Pre-Assembly	Yes	Yes	No	No	No
White Glove Installation*	Yes	Yes	No	No	No
Price of stand-walk table delivered and installed*	\$1,252	\$923	N/A	N/A	N/A
Typical delivery time	10 – 12 business days	10 – 12 business days	2 – 7 business days	10 – 15 business days	4 – 6 weeks
Type of Tabletop Edge Finish	Ergo-contoured 3D Laminate	Ergo-contoured 3D Laminate	High-Pressure Laminate	Plywood	Not Published

Tabletop Thickness: Thickness of the tabletop in inches. 3/4" is an industry standard, and great for smaller desk sizes. Thicker tops up to 1.125" are also available, and generally give a more substantial and elegant appearance to a desk, but do add some weight.

Leg Spacing: The range of distances at which a desk's legs can be set. If you're planning to use the desk with a treadmill you'll need at least 30" of clearance between the legs. If you want to fit both a treadmill and full-sized office chair side-by-side for a full, sit-stand-walk configuration you'll need 63"-75" between the desk legs. As of this writing we're not aware of any manual desks that can adjust the space between the legs to more than 55", so best to look at electric models if you're thinking of having an all-in-one workstation.

Range of Height Adjustment: Lowest point to highest point that a desk can cover. The distance in between is known as the "stroke" and is usually in the range of 650 millimeters or 26", if a true sit-to-stand desk. Some "standing desks" are really just that – with an adjustment range of more like 14" – and are intended to be adjustable to multiple users' heights, but only in a standing modality. Corporate, educational and government buyers will want to look for ANSI/BIFMA certified products. But [taller users](#) will want to look for desks that exceed ANSI/BIFMA on the top end of the range – especially if they plan on mating up a treadmill base with a sit-to-stand desk.

Dynamic Lift Capacity: Maximum weight a desk can safely move, measured in pounds. Always account for the weight of the tabletop itself: top quality laminated tabletops usually weigh around 4 – 5 lbs per square foot. Crank desks can also have a *stationary* weight limit, which is typically about twice their dynamic lifting capacity (i.e. when they're in motion), but most manufacturers fail to publish this specification.

Lift Speed: measured as the number of turns of the crank needed to raise the height of the desk by one inch. Typical crank-adjustable desks clock in at about 2–6 turns per inch.

Warranty: Length of warranty tends to be in line with the price you'll pay for the product. Warranty lengths will often vary for steel frame, moving parts, and table top. Expect frame warranties to be longer (typically 5 years or more), than moving parts (typically two years). The big ones to compare are tabletop warranty (5 years is a good sign of quality) and moving parts warranty.

Available Depth for Keyboard Trays: Free space available on the underside of the tabletop, measured in inches from the front of the desk to the first obstruction (usually a crossbar) affects a desk's ability to mount a keyboard tray. The vast majority of adjustable height desks cannot accommodate a slide-in, under-counter keyboard tray because of interference with the cross bar. Some desk manufacturers got clever by mounting the slide-in rail sideways (which has other advantages), and one, iMovR's ThermoDesk line, also pre-drills their tops for mounting keyboard trays that way – a huge help in installing.

Tabletop Finish: The type of finish used to cover the tabletop. Desks commonly use a high-pressure laminate (HPL) with a plastic edge band separately glued on. Some desks use a more durable 3D laminate (found on iMovR desks, including the manual-crank [Ellure](#) and [Denali](#) models). Focal Upright proudly makes their own super-strong, 9-layer plywood table tops for their [Locus desk](#).

Country of Origin: The country in which a desk is manufactured. Many materials are internationally sourced. Most commonly, US manufacturers will make their tops domestically and source bases from Asia. Some get everything overseas (e.g. MultiTable sources both from Malaysia), and there are a few made-in-North America models like [Humanscale's Float Table](#) and [iMovR's Omega Denali](#). Rule of thumb: North American-made desks tend to fetch a premium but come with longer warranties, and are typically made to higher quality specifications.

White Glove Installation: Cost for a full installation of the product, if available. White glove services generally include unboxing, on-site assembly, and removal of packaging. In iMovR's case all white glove deliveries are pre-assembled at the factory. Generally speaking, if you order white glove installation expect the delivery crew to spend an hour or more at your office putting the desk together.

Price of Stand-Walk Desk Delivered and Installed: Full price of a stand-walk (too narrow to fit a treadmill and chair side by side, generally <60" in width) configuration, including desk, delivery, and installation.