L SERIES SIT AND STAND



Since 1991 - Pioneers, Designers & Manufacturers of the Finest Custom Ergonomic Solutions

Proven Sit Stand Technology - Tightest Tolerance - No Crossbar

Both L2 and L3 Feature

- All Solid State Technology Smooth Travel and Proven Soft Stop and Start
- Superior Engineering for True No Crossbar Design
- ➤ Less Than 0.1W Standby Power Draw
- > 175 Pounds Lift Per Leg, 800 Newton Lift
- > 1.7" Travel Per Second Standard
- ➤ Can be Configured for 2, 3 or 4 Legs
- ➤ Multiple Foot Lengths & Styles Available
 - T-Style (No-Drop-in): 10", 22", 26", 32"
 - C-Style (With Drop-in): 10", 17", 22", 26", 32"
 - TC Style (With Drop-in): 10", 32", 40"
- ➤ Heavy Duty One Piece Leg Mounting Plate
- UL Recognized Compondents
- ➤ Meets BIFMA Standards & UL Listed

L2 - Two Stage Base

- ➤ 20" of Height Range. Starting at 25 3/4" or 26 3/4" (Excludes Surface)
- ➤ Fits Filing Under The Surface
- Software Based Impact Detection

L3 - Three Stage Base

- ➤ Meets ANSIIHFES 25.5" of Height Range
- Starting at 20 3/4" or 21 3/4" (Excludes Surface)
- Middle Leg Glide Plate Available
- > PIEZO Impact Detection

Heavy Duty Option

- ➤ Meets ANSIIHFES 25.5" of Height Range
- Starting at 20 3/4" or 21 3/4" (Excludes Surface)
- 250 Pounds Lift Per Leg to 1000 For 4 Legs

2-Leg Base:

L2-2L-XX*-Switch-Color (for 24" & 30" deep surfaces)
L3-2L-XX*-Switch-Color (for 24" & 30" deep surfaces)

3-Leg Base:

L2-3L-XX10XX*-Switch-Color (for 24" & 30" deep surfaces)
L3-3L-XX10XX*-Switch-Color (for 24" & "30" deep surfaces)

XX...foot length (for 3-leg base 10" is default for middlefoot, indicate left/right length) *...foot style (T cannotbe mixed with TC or C style, TC and C are okay to mix)







Silver



CUSTOM FINISHES AVAILABLE

BIFMA