



Grand Stands has been a leading innovator in ergonomic products for over 25 years. Our height adjustable base series combine the innovation of Grand Stands' no crossbar design and the leading technology from LINAK, the world's leading actuator manufacturer. The tightest tolerances and the best engineering assure your base will perform. Whether used on new installations or retrofit of existing furniture, the L Series adds a rich look to any office.

Proven Technology

No Crossbar

Tightest Tolerances

BOTH L2 AND L3 FEATURE:

- ▶ All solid state technology smooth travel and proven soft stop and start
- ▶ Superior design for true no crossbar design
- ▶ Less than 0.1W standby power draw
- ▶ 175 pounds lift per leg, 800 newton lift
- ▶ 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 1-piece leg mounting plate
- ▶ Meets BIFMA and UL & ETL recognized

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
- ▶ 1.7" travel per second standard.

L3 - THREE STAGE BASE

- ▶ Meets ANSIHFES 25.5" of height range. Starting at 20 3/4" or 21 3/4" (excludes surface)
- ▶ PIEZO Impact detection
- ▶ 3.15" travel per second standard.



HEAVY DUTY OPTION

- ▶ Both the L2 and L3 are available with 1200 Newton lift, 250 pounds lift per leg for heavy duty applications

2-Leg Base:

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

3-Leg Base:

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

XX...foot length (for 3-leg base 10" is default for middle foot, indicate left/right length)
*...foot style (T cannot be mixed with TC or C style, TC and C are okay to mix)

FINISHES



Custom finishes available

L2 TWO STAGE BASE

Software Based impact detection

20" height range from 25 3/4" or 26 3/4" from the floor to the top of the base

C Style

T Style

L3 THREE STAGE BASE

PIEZO hardware impact detection

25.5" height range from 20 3/4" or 21 3/4" from the floor to the top of the base.

BIFMA Certified

