



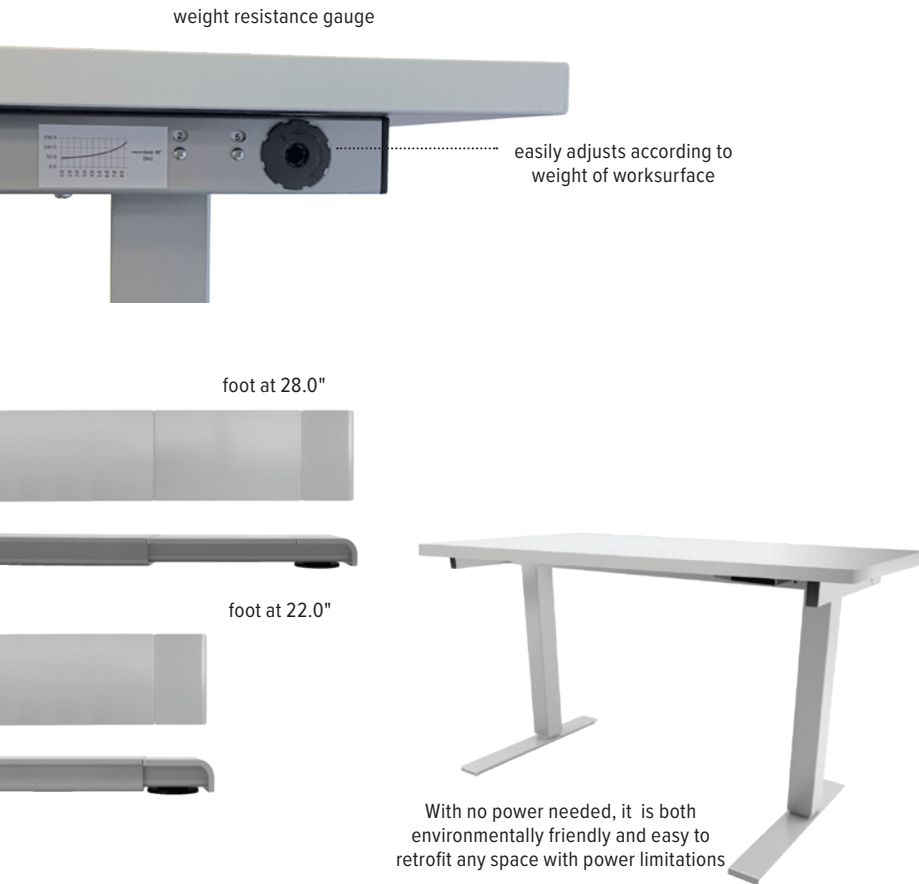
Weight Adjustable Espree™

Pneumatic height adjustable table base

Weight Adjustable Espree

esi

Pneumatic height adjustable table base



weight resistance gauge

easily adjusts according to weight of worksurface

foot at 28.0"

foot at 22.0"

With no power needed, it is both environmentally friendly and easy to retrofit any space with power limitations

Product specs

- Pneumatic height adjustment
- 20.0" height adjustment range
- 26.0"–46.0" (low/high) (excluding worksurface)
- 44–143 lbs. base lifting capacity (2ESP-WA-C48)
- 52–163 lbs. base lifting capacity (2ESP-WA-C60)
- Two-stage adjustable legs
- Foot is adjustable to 22.0" or 28.0" (patented design)
- Fixed width frame
- Locking casters are available
- Table bases accommodate worksurfaces measuring 48.0" and 60.0" in width
- Base includes weight resistance setting gauge
- The user has the ability to change the weight resistance in the base for easy height adjustment
- Counter-balanced columns provide smooth, synchronized height adjustment
- The weight adjustment cylinder includes preventative hard stop
- Warranty: 15 yr. (structural) / 7 yr. (mechanical)



locking casters

Caster Kit

- Set of four casters for table base
- Increases height by 2.0"
- Locking casters for security

MODEL # CASTERKIT-2ESP-WA

Available base finishes

- Silver -SLV
- Black -BLK
- White -WHT

Weight Adjustable Espree



Pneumatic height adjustable table base

Complete quick ship table model # breakdown

2ESPWA__R4824-QS-T__

| | | | | | | | | |

a b c d e f g h i

- a: number of legs
- b: type of table base
- c: finish of base
- d: worksurface shape
- e: worksurface width
- f: worksurface depth
- g: quick ship indicator
- h: laminate material
- i: laminate color

48.0" x 24.0" quick ship complete table

- Weight Adjustable Espree 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2ESPWA__R4824-QS-T__

60.0" x 30.0" quick ship complete table

- Weight Adjustable Espree 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2ESPWA__R6030-QS-T__

■ base finish notation

■ laminate color notation

Available base finishes

Silver -S

Black -B

White -W

Available TFL quick ship laminates

Beigewood -BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

Grey -GR

Dove Grey -DV

Weight Adjustable Espree table

Quick ship complete table options include: silver, black or white table base; 48.0"w x 24.0"d or 60.0"w x 30.0"d rectangle worksurfaces; all six TFL laminates. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 62–67 for worksurface details including laminate colors.

Weight Adjustable Espree



Pneumatic height adjustable table base

Table bases		Available worksurfaces				
Table base model	Worksurface shape	Worksurface dimension	TFL standard		HPL standard	HPL premium
			Quick ship	Standard ship	Standard ship	Standard ship
2ESP-WA-C48-___		48"w x 24"d	2R4824-QS-TFL-__	2R4824-TFL-__	2R4824-HPL-__	2R4824-PHPL-__
		48"w x 30"d	-	2R4830-TFL-__	2R4830-HPL-__	2R4830-PHPL-__
2ESP-WA-C60-___	Rectangle	60"w x 24"d	-	2R6024-TFL-__	2R6024-HPL-__	2R6024-PHPL-__
		60"w x 30"d	2R6030-QS-TFL-__	2R6030-TFL-__	2R6030-HPL-__	2R6030-PHPL-__

Worksurface Program

Multiple worksurface shapes and laminates are available. See the Complete Table & Worksurface Ordering Guide for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

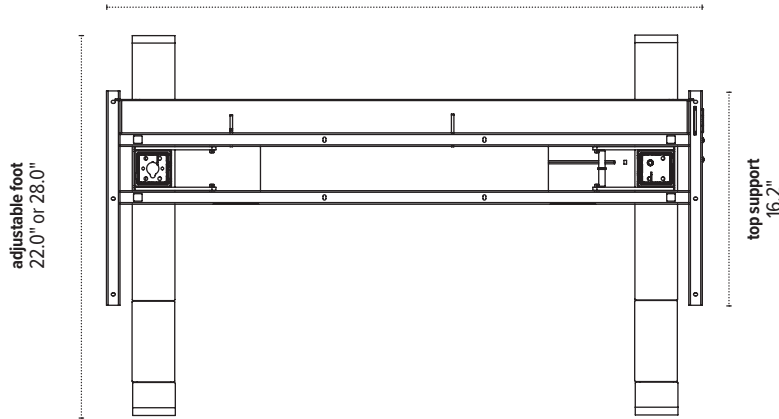
Weight Adjustable Espree



Pneumatic height adjustable table base

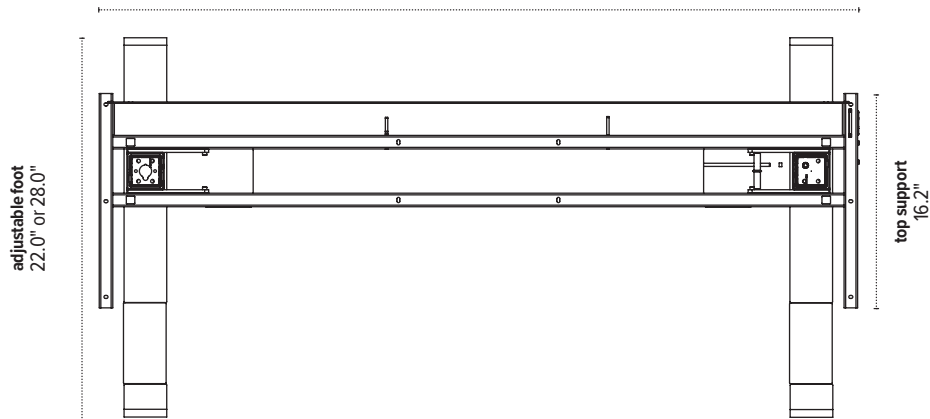
2ESP-WA-C48

fixed width
44.0"



2ESP-WA-C60

fixed width
56.0"



The base dimensions as shown are actual.