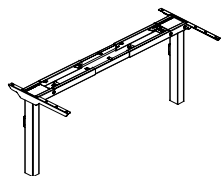

Kinex

Benching

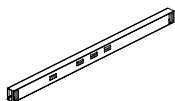


AMQ

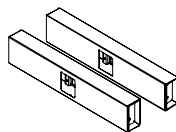
Statement of Line



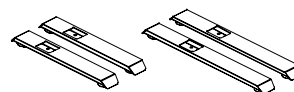
1 Stage/Fixed,
2 Stage/dual motor,
3 Stage/dual motor



48", 54, 60", 66 and 72"
single and double run

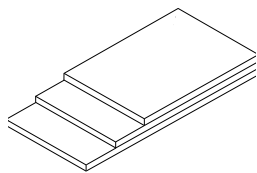


24" and 30"D



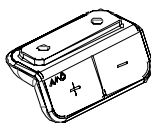
24" and 30" feet
single run applications only

Worksurfaces

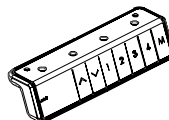


Linear
48", 54", 60",
66", 72" widths

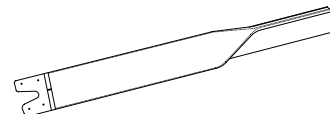
Accessories



Standard Hand Set

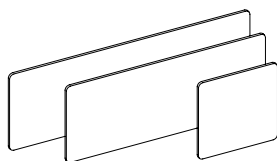


Pre-set Hand
Set upgrade

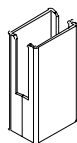


Soft Cable Management

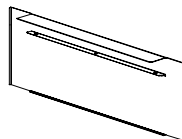
Privacy Screens & Panels



3F Screens



Screen Mounting Clip



End Panel

Finishes

Frames

F1 Platinum	F2 White	F3 Black
----------------	-------------	-------------

Worksurfaces

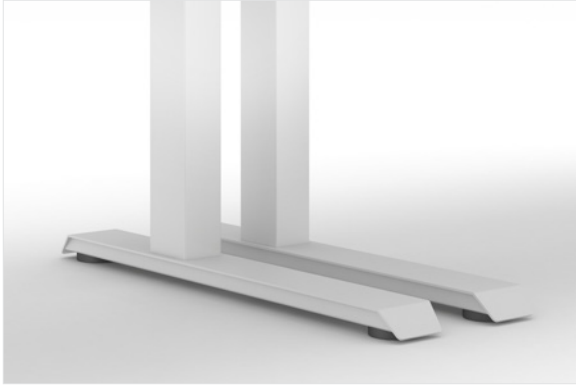
2L84 Milk White	2L30 Arctic White	2L83 Seagull	2LAW Ash Wenge	2LCW Clay Wenge
2LCN Clay Noce	2LAT Acacia	2LAK Clear Oak	2L09 Clear Maple	26L1 Natural Cherry
24L0 Graphite Walnut	25L5 Virginia Walnut	25L8 Clear Walnut		



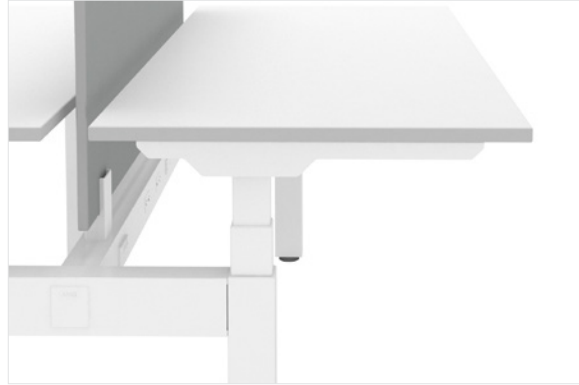
Specifications

Active Consumption	2-stage legs: 0.2W / 400 W
	3-stage legs: 0.2W / 500 W
Foot Length	22" and 28" (available for 24" and 30" deep worksurfaces)
Frame width expansion	47.2" - 48"
	53.1" - 54"
	59.1" - 60"
	65.1" - 66"
	71.1" - 72"
Gauge of Steel	2mm
Handset	Up/Down (standard) or upgrade to push button with 4 programmable settings
Height range (excluding top)	Fixed: 27"
	2-Stage: 27" to 47"
	3-Stage: 22" to 48"
Leg Diameter	3.14" x 2.3"
Leg Stage	Fixed/1-stage, 2 or 3 stage options
Max lifting capacity	265 lbs
Safety	Anti-collision
Speed	30mm/s
Standby Consumption	.2W
Total Stroke	0mm/500mm/650mm
UL	UL962
Worksurface depths	24" and 30"
Worksurface widths	48", 54", 60", 66", 72"

Features



C-Leg Design



1-stage/fixed, 2-stage and 3-stage legs
with anti-collision functionality



Soft cable management with 3 duplex option



Privacy End Panels



Single and Double Runs

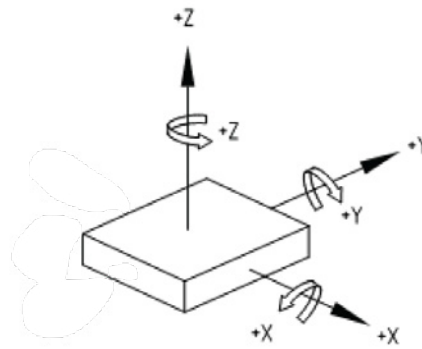


Standard up/down controls or upgrade
option with 4 memory presets

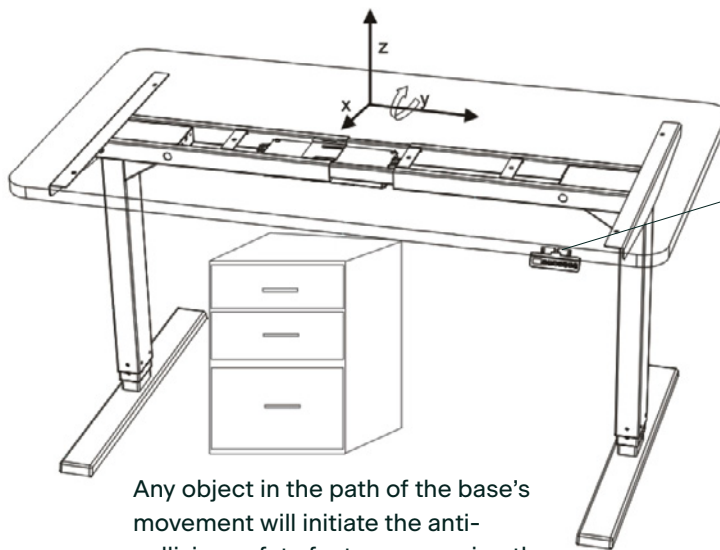
Gyroscope / Anti-Collision Technology

Kinex has built-in gyroscope sensors in their control boxes which can detect angle and speed changes on three axis, triggering the anti-collision safety feature. When activated, bases reverse direction for 2 seconds before stopping.

Reaction Time: 50ms-600ms



Gyro anti-collision technology senses changes on 3 axis

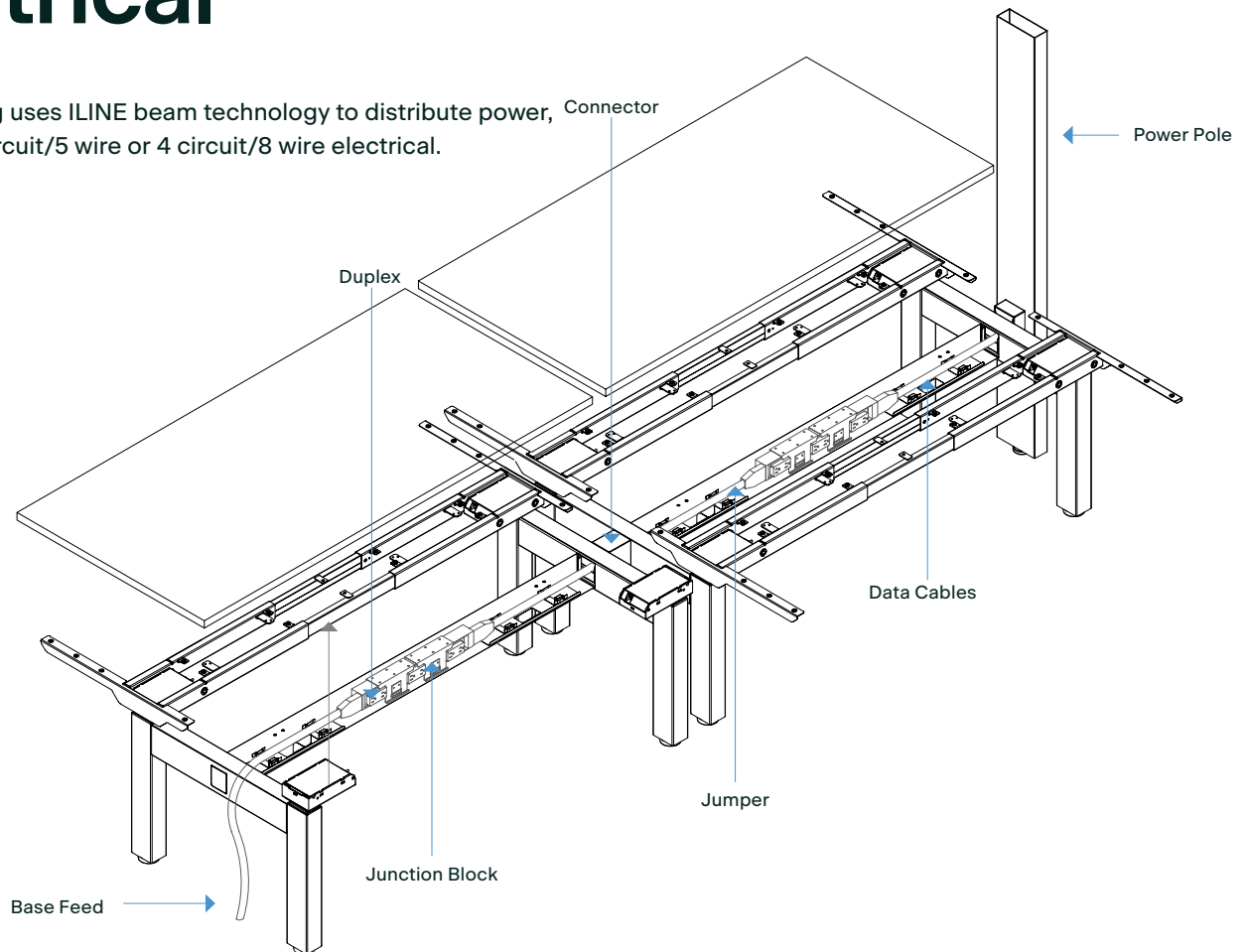


Sensor technology located in Kinex control boxes

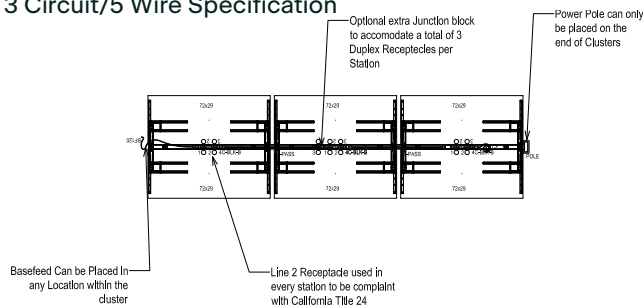
Any object in the path of the base's movement will initiate the anti-collision safety feature, reversing the direction of the base for 2 seconds

Electrical

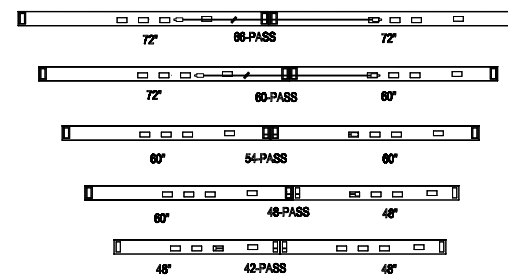
Kinex Benching uses ILINE beam technology to distribute power, Connector with either 3 circuit/5 wire or 4 circuit/8 wire electrical.



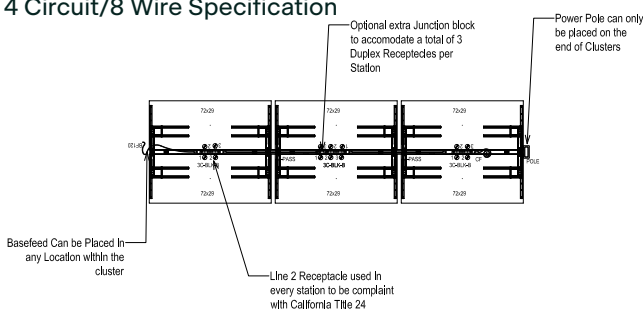
3 Circuit/5 Wire Specification



Jumpers — 4 Circuit/8 Wire and 3 Circuit/5 Wire



4 Circuit/8 Wire Specification



Product Information

Installation Time

60 minutes per seat.

Warranty

10 years, including parts and approved labor.

Care & Maintenance Instructions

Wipe with a damp cloth using water or gentle, nonabrasive cleaner. For guaranteed safety, patch test with diluted cleaner before wiping entire surface. Wipe dry with a clean cloth.

Certifications

ANSI/BIFMA X5.5-2014
Indoor Advantage Gold™

