

# Kinex

## Height Adjustable Benching



A| M| Q





**Kinex Height Adjustable Benching**

Statement of Line.....6

Specifications.....8

Finishes .....10

Features ..... 12

Electrical ..... 16

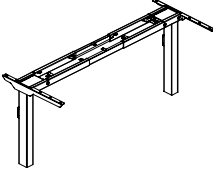






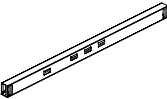
# Statement of Line

## Bases



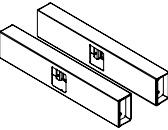
1 Stage/Fixed,  
2 Stage/dual motor,  
3 Stage/dual motor

## Beams



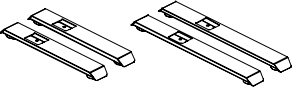
48", 54, 60", 66 and 72"  
single and double run

## Crossbeams



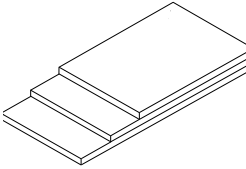
24" and 30"D

## Feet



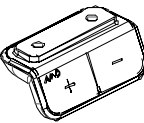
24" and 30" feet  
single run applications only

## Worksurfaces

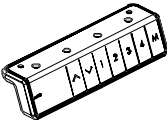


Linear  
48", 54", 60", 66",  
72" widths

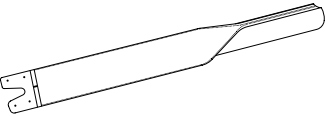
## Accessories



Standard Hand Set

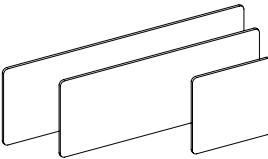


Pre-set Hand Set  
upgrade

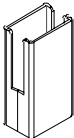


Soft Cable Management

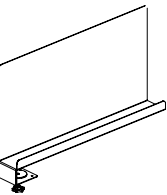
## Privacy Screens & Panels



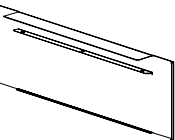
3F Screens



Screen Mounting Clip



Side Screen



End Panel





# Specifications

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

**Installation Time**  
60 minutes per seat.

**Warranty**  
10 years, including parts and approved labor.

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

**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.





# Finishes

Worksurface  
Milk White  
Maple  
Teak  
Walnut  
Arctic White  
Seagull  
Ash Wenge  
Clay Wenge  
Acacia  
Graphite  
Walnut



Frame  
Platinum  
White  
Black

## Worksurfaces

W2.1 Milk White	W2.2 Maple	W2.3 Teak	W2.4 Walnut	W2.5 Arctic White
W2.1 Seagull	W2.2 Ash Wenge	W2.3 Clay Wenge	W2.4 Acacia	W2.5 Graphite Walnut

## Metal

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







# Features



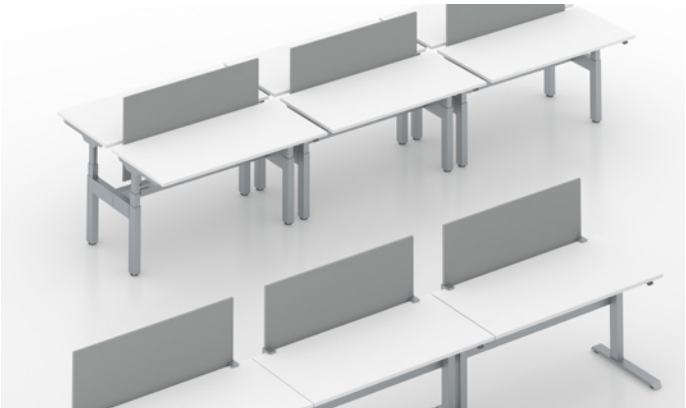
C-Leg Design



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



Soft cable management with 3 duplex option



Single and Double Runs



Privacy End Panels



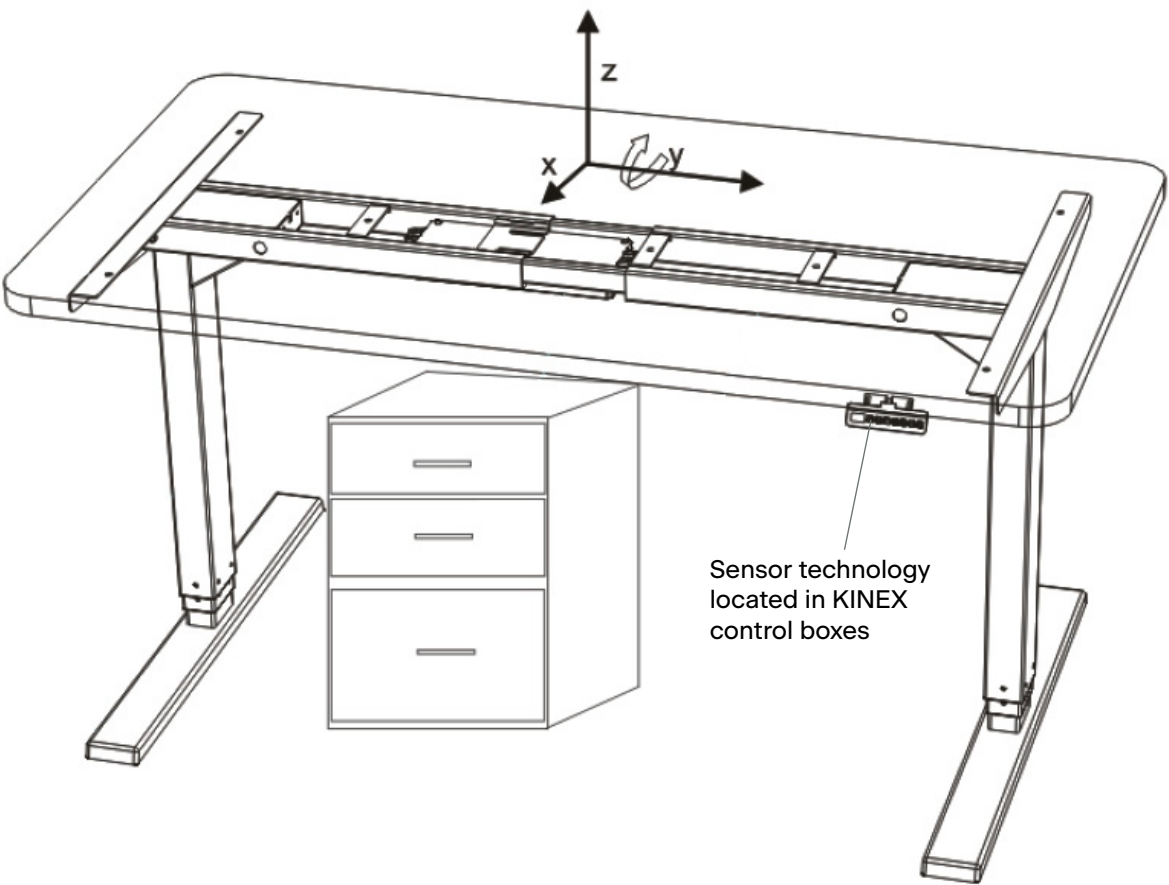
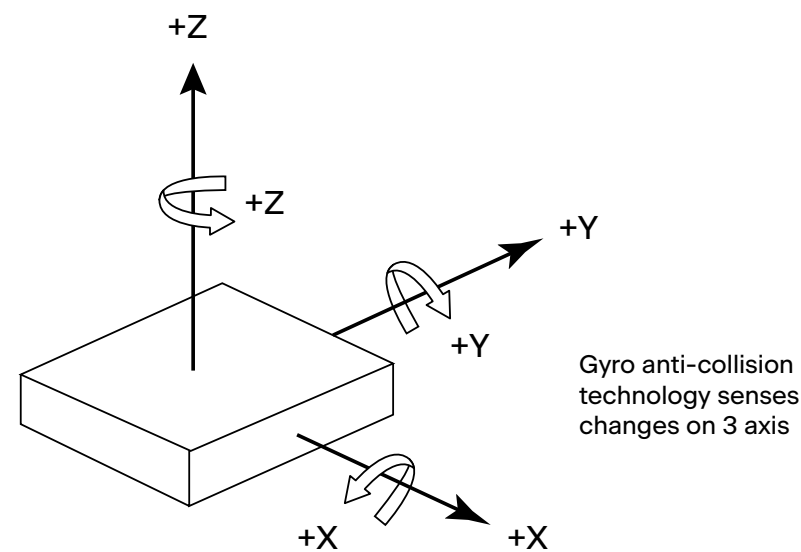
Standard up/down controls or upgrade option with 4 memory presets



# Features

## Gyroscope / Anti-Collision Technology

KINEX bases have 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

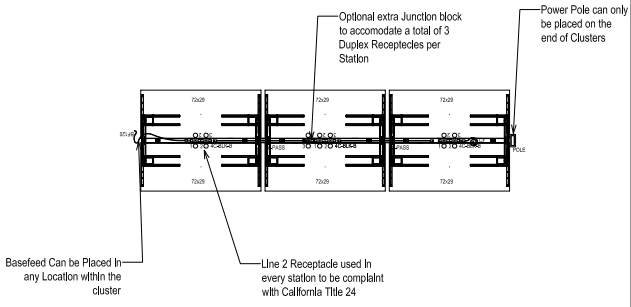


Any object in the path of the base's movement will initiate the anti-collision safety feature, reversing the direction of the base for 2 seconds

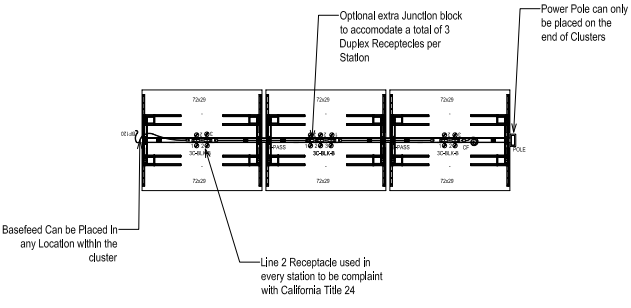


# Electrical

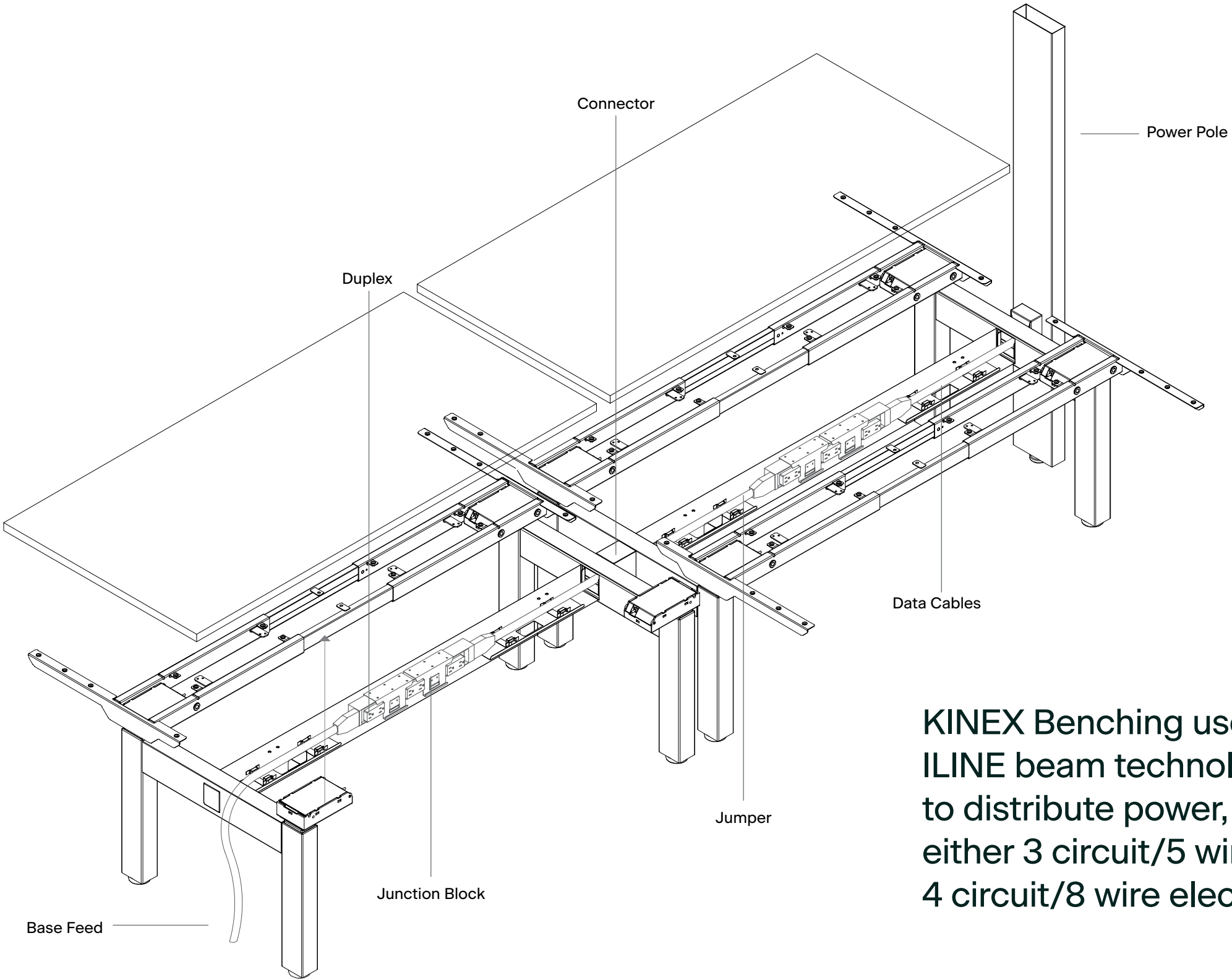
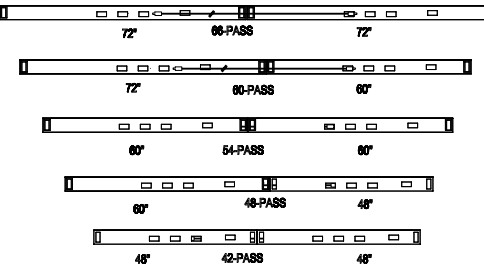
### 3 Circuit/5 Wire Specification



### 4 Circuit/8 Wire Specification



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



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





Learn more at  
[amqsolutions.com/kinex](https://amqsolutions.com/kinex)



