



# INTANDEM<sup>®</sup>

Table System



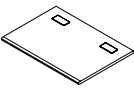
The InTandem table system is a powered table solution that offers layout flexibility, power versatility and easy cord access. Its dual access beam design can be customized for a variety of configurations and layouts, keeping cords organized. InTandem tables are a functional and comprehensive solution for training or workspaces.

# STATEMENT OF LINE

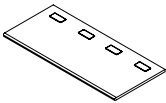
## INTANDEM TABLE SYSTEM

All measurement ranges available in 6" increments. For more details, please refer to the InTandem price list on [ki.com](#).

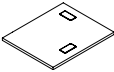
### Worksurfaces



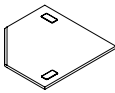
Rectangular  
Two Cutouts  
W 24–72"  
D 24, 30"



Rectangular  
Four Cutouts  
W 60–72"  
D 24, 30"

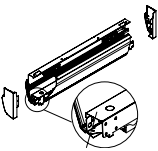


Corner Square  
Two Cutouts  
W 24, 30"  
D 24, 30"

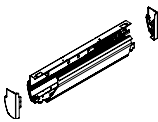


Corner Transitional  
Two Cutouts  
W 36, 42"  
D 24, 30"

### Rectangular Beams



With Data Cover  
W24–72"  
Quad: W60–72"



Without Data Cover  
W24–72"  
Quad: W60–72"

### Corner Beams

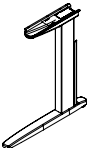


With Data Cover  
W24–42"



Without Data Cover  
W24–72"

### Legs



C-Leg  
D 24, 30"  
H 27, 29, 38"

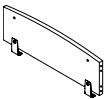


Corner Support Leg  
H 27, 29"

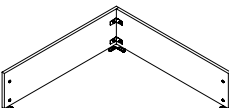
### Privacy Screens



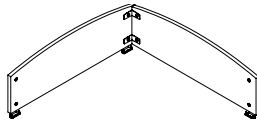
Rectangular  
W 24–72"  
H 11, 17, 23"



Rectangular Curved  
W 24–72"  
H 9, 11, 15, 17"



Corner  
W 24–42"  
H 11, 17, 23"



Curved Corner  
W 24–42"  
H 9, 15"

### Divider Screens



Rectangular  
W 24, 30"  
H 11, 17, 23"



Rectangular Curved  
W 24, 30"  
H 9, 15"

# STATEMENT OF LINE

## ELECTRICAL COMPONENTS

### Corded Power Modules



Dean In-Surface



Nacre Pop-Up



Electrical Strip

### 10-Wire



Base Infeed



Base Infeed  
Hardwire Kit



Top Infeed



Top Infeed  
Hardwire Kit



Vertical Wireway  
Cover



Table-to-Table  
Jumper



T-Shaped  
Configuration  
Jumper



Back-to-Back  
Jumper



15-Amp Duplex  
Receptacle



Back-to-Back  
Electrical  
Receptacle



8-Wire to 10-Wire  
Adapter

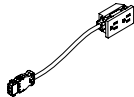
### Pattern



Dean In-Surface



Nacre Pop-Up



Snap-In RPT  
Module w/  
Attachment  
Bracket



Power Infeed Kit



Table-to-Table  
Jumper



Quick Release  
Tool

### Grommets



Dean



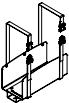
Nacre



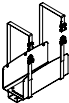
Plastic

## ACCESSORIES

### CPU Clamps

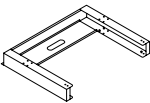


Small  
24" or 30" deep  
worksurfaces  
CPU W3¾–5¼"



Large  
30" deep  
worksurfaces  
CPU W5½–9"

### Wheelchair Accessible Kit



D 42–72"  
H 29"

### Ganging Kit



Back-to-back  
Two kits required  
per set of tables

# INTANDEM TABLE FEATURES



- A. Layout Versatility**  
Worksurfaces are available in 6" increments to accommodate worksurfaces of 24"-72". Specify 27", 29" or 38" heights. Frames offer knock-outs, which allow for back-to-back configurations.
- B. Power Choice**  
Available with 6-circuit 10-wire, corded surface modules and grommets, and Pattern power options.
- C. Convenient Cord Management**  
Unique dual-sided internal beams hold cables and have flip-down doors for convenient access from either side of the table. Reversible leg cover allows power and data to pass through to floor.
- D. Optional Privacy**  
Select rectangular or curved privacy screens and dividers to separate workstations and create seated privacy.
- E. Material Options**  
Standard options offer nearly 50 laminates for the worksurface and more than 30 powdercoat paint frame finishes.

## INTANDEM TABLE SYSTEM LINKS

View full product details at [ki.com/intandem](https://ki.com/intandem).

### PHOTOGRAPHY

View all product photos.

### PRICE LIST

View list pricing and order details.

### SUSTAINABILITY

View environmental data sheet.

### SURFACE MATERIALS

View approved fabrics and finishes.

### CAD/REVIT SYMBOLS

View symbol library.

### TECH SPECS

View technical specifications.



1330 BELLEVUE STREET  
GREEN BAY, WI 54302  
800.424.2432 / [KI.COM](https://ki.com)  
KI is a trusted expert for furniture and wall systems around the globe.  
USA | CANADA | MEXICO | UK | EUROPE | ASIA | MIDDLE EAST  
© 2023 Krueger International, Inc. All Rights Reserved.  
KI-CUT-000090/KI/PDF/0424

### Warranty

**Structural:** Lifetime  
**Electrical Components:** 15 years  
**CPU Holders:** 15 years