

#### **Features:**

Derived from the German word for 'cushion', Kissen tables provide a soft design language for the workplace.

Designed for the physical and functional requirements of today's diverse work modes; the Kissen family of tables provide settings for social, collaborative and dynamic work spaces.

The high performance understructure makes economic use of components while maximising setting options. These options include table heights, sizes, worktop shapes and leg orientations and wall-bracket mounting.

#### **Options:**

- Linear or 45° Leg: 4, 6, 8 or 10 leg tables
- Shark nose edge or square edge tops
- Lockable castors
- Felt basket, Omni duct, Cable sleeve, additional leg mounted sleeve attached to the inside of leg
- Ctrl rail
- Wall-bracket mounting

Note: Options are dependent on table size/shape

Design: ZENITH DESIGN STUDIO

Certifications: GECA, GREENGUARD, PEFC AFRDI Level 3: Kissen table timber legs

Warranty: 10 years

#### Finishes:

Worktop: 25mm laminate, veneer or custom top Leg & frame: Powder coated in Zenith House

Matt/Satin/Fine Texture range

Castors: Black for black legs and silver for all

other leg finishes

Felt basket: Grey Echopanel

Omni duct: Powder coated to match the frame

Cable sleeve: Black, white or grey fabric Stocked models and colours may vary

#### **Zenith House Powder Coat:**













(Satin/ Matt/

Cool White Warm White (Matt)

Cool Grey (Satin/

Warm Grey

Monument (Matt)

Black (Satin/Matt/













Chocolate (Matt/

**Burnt Umber** (Matt/

Blush Pink (Matt/

Rust (Matt/

Sky Blue (Matt/ Fine Texture)

Indigo (Matt/



Olive Silver (Satin) (Matt/ Fine Texture)

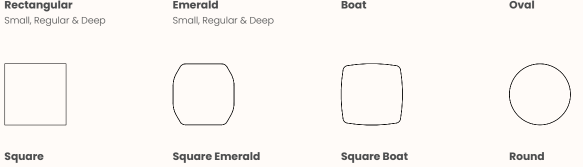
## **Solid Timber Leg:**



American Oak

Leg boot can be different finish to the leg and frame (Aluminium legs only, not applicable for timber legs)

# Leg Types 45° Leg Linear Leg Table Height OH: 720/750mm Top Shapes Rectangular Small, Regular & Deep Small, Regular & Deep Small, Regular & Deep





D-End

Trapezoid

# Configurations 45° Leg



4 Leg

To suit tops: 800 - 1000mm Top shape: Square



#### 4 Leg

To suit tops: 800 - 1000mm Top shape: Square Emerald



#### 4 Leg

To suit tops: 800 - 1000mm Top shape: Square Boat



# 4 Leg

To suit tops: 1000 - 1800mm Top shape: Square



#### 4 Leg

To suit tops: 1000 - 1800mm Top shape: Square Emerald



#### 4 Leg

To suit tops: 1000 - 1800mm Top shape: Square Boat



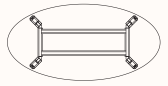
# 4 Leg

To suit tops: 800 - 1100mm dia Top shape: Round



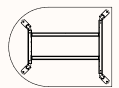
#### 4 Leg

To suit tops: 1100 - 1800mm dia Top shape: Round



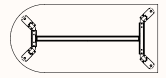
#### 4 Leg

To suit tops: 1000 - 1500mmD Min W: 1200mm Max W: 2300mm Top shape: Oval



# 4 Leg regular

To suit tops: 1201 - 1800mmD Min W: 1200mm Max W: 2700mm Top shape: D-end



#### 4 Leg small

To suit tops: 800 - 1200mmD Min W: 1200mm Max W: 2700mm Top shape: D-end

# Configurations 45° Leg



#### 4 Leg Small

To suit tops: 800 - 999mmD

Min W: 1200mm Max W: 2700mm

Top shapes: Rectangle & Emerald



#### 6 Leg Small

To suit tops: 800 - 999mmD

Min W: 2401mm Max W: 4800mm

Top shapes: Rectangle & Emerald



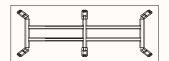
#### **4 Leg Regular**

To suit tops: 1000\* - 1800mmD \*Boat tops: 1100 - 1800mmD

Min W: 1200mm Max W: 2700mm

Top shapes: Rectangle, Emerald & Boat Suitable with CTRL rail, Omni duct &

Central power box



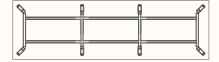
#### 6 Leg Regular

To suit tops: 1000\* - 1800mmD \*Boat tops: 1100 - 1800mmD

Min W: 2401mm Max W: 4800mm

Top shapes: Rectangle, Emerald & Boat Suitable with CTRL rail, Omni duct &

Central power box



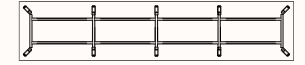
#### 8 Leg Regular

To suit tops: 1000 - 1800mmD

Min W: 4801mm Max W: 6000mm

Top shapes: Rectangle & Emerald Suitable with CTRL rail, Omni duct &

Central power box



#### 10 Leg Regular

To suit tops: 1000 - 1800mmD

Min W: 6001mm Max W: 8000mm

Top shapes: Rectangle & Emerald Suitable with CTRL rail, Omni duct &

Central power box

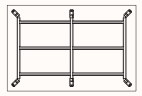


#### 4 Leg Deep

To suit tops: 1801 - 2400mmD

Min W: 1800mm Max W: 2400mm

Top shapes: Rectangle & Emerald

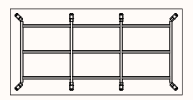


#### 6 Leg Deep

To suit tops: 1801 - 2400mmD

Min W: 2401mm Max W: 3600mm

Top shapes: Rectangle & Emerald



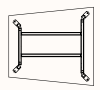
# 8 Leg Deep

To suit tops: 1801 - 2400mmD

Min W: 3601mm Max W: 5400mm

Top shapes: Rectangle & Emerald

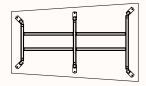
# Configurations 45° Leg



# 4 Leg

To suit tops: 1000 - 1800mmD Min W: 1200mm

Max W: 2700mm Top shape: Trapezoid



# 6 Leg

To suit tops: 1000 - 1800mmD

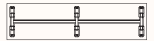
Min W: 2401mm Max W: 4800mm Top shape: Trapezoid

# Configurations Linear Leg



# 4 Leg Small

To suit tops: 800 - 999mmD Min W: 1200mm Max W: 2700mm Top shapes: Rectangle



#### 6 Leg Small

To suit tops: 809 - 999mmD Min W: 2401mm Max W: 4800mm Top shapes: Rectangle



# 4 Leg Regular

To suit tops: 1000 - 1800mmD

Min W: 1200mm Max W: 2700mm Top shapes: Rectangle

Suitable with CTRL rail or Omni duct

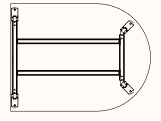


# 6 Leg Regular

To suit tops: 1000 - 1800mmD

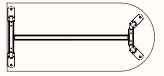
Min W: 2401mm Max W: 4800mm Top shapes: Rectangle

Suitable with CTRL rail or Omni duct



# 4 Leg regular

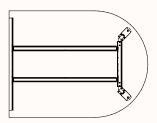
Top shape: D-end Length: 1200-2700mm Depth: 1201-1800mm



# 4 Leg small

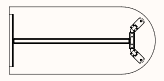
Top shape: D-end Length: 1200-2700mm Depth: 800-1200mm

# Configurations Wall Bracket Mounting



D-End DE4\_WB

Top shape: D-end Length: 1200-2700mm Depth: 1101-1700mm



D-End

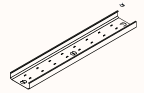
DE4\_WB\_S
Top shape: D-end
Length: 1200-2700mm Depth: 750-1100mm

# Cable Management: Omni Duct

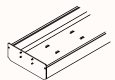


Omni Duct

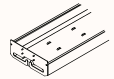
W: 300mm H: 88.5mm



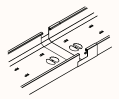
Omni Duct



Omni Duct with Blank End



Omni Duct with Cable Entry End



Omni Duct with Joint Plate

(Use with share leg)



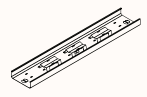
Closed



Open on Left



Open on Right



Omni Duct with 3 x2 GPO insert

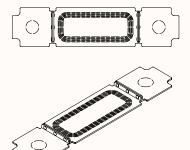


2 GPO Insert



4 GPO Insert

#### **Felt Basket**



Max GPO box dimensions 150mm wide x 400mm length x 120mm deep

# **Leg Cable Sleeve**

