



# U.R

**AWM.**  
**AMAROO**

Specification Guide

# U.R

Flexible, versatile and environmentally-friendly...  
U.R is the smarter choice.

An environmentally considered table system, U.R draws on Life Cycle Assessments (LCA) to determine the most appropriate materials, and Finite Element Analysis (FEA) to ensure the strongest structure while eliminating waste. Skilfully designed for 100% disassembly, U.R is all ready for recycling.

# U.R

Round/Square

6 – 10



Meeting Tables

11 – 13



Multi-Leg

14 – 15



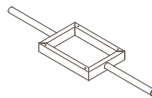
Folding

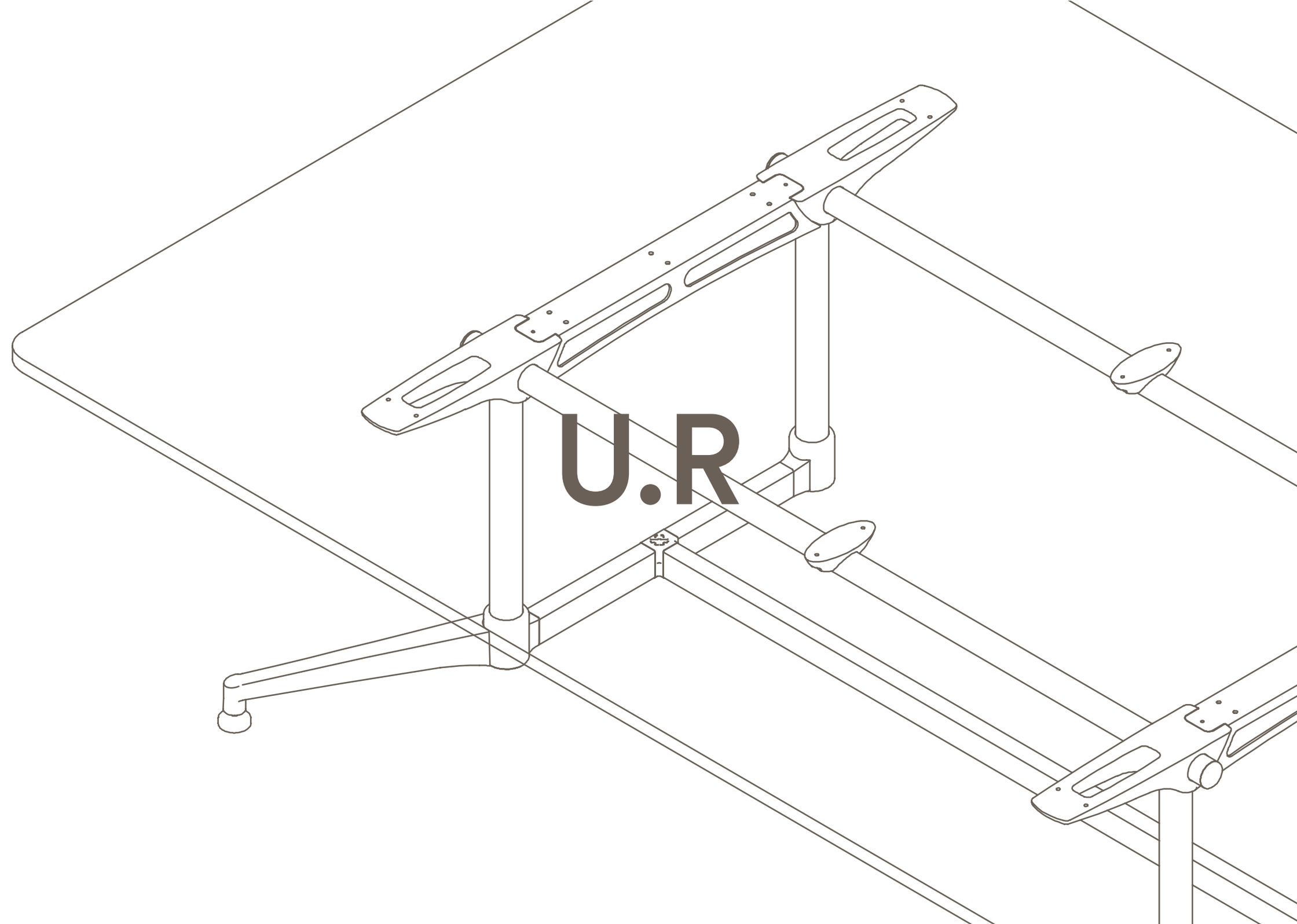
16



Features

17 – 18





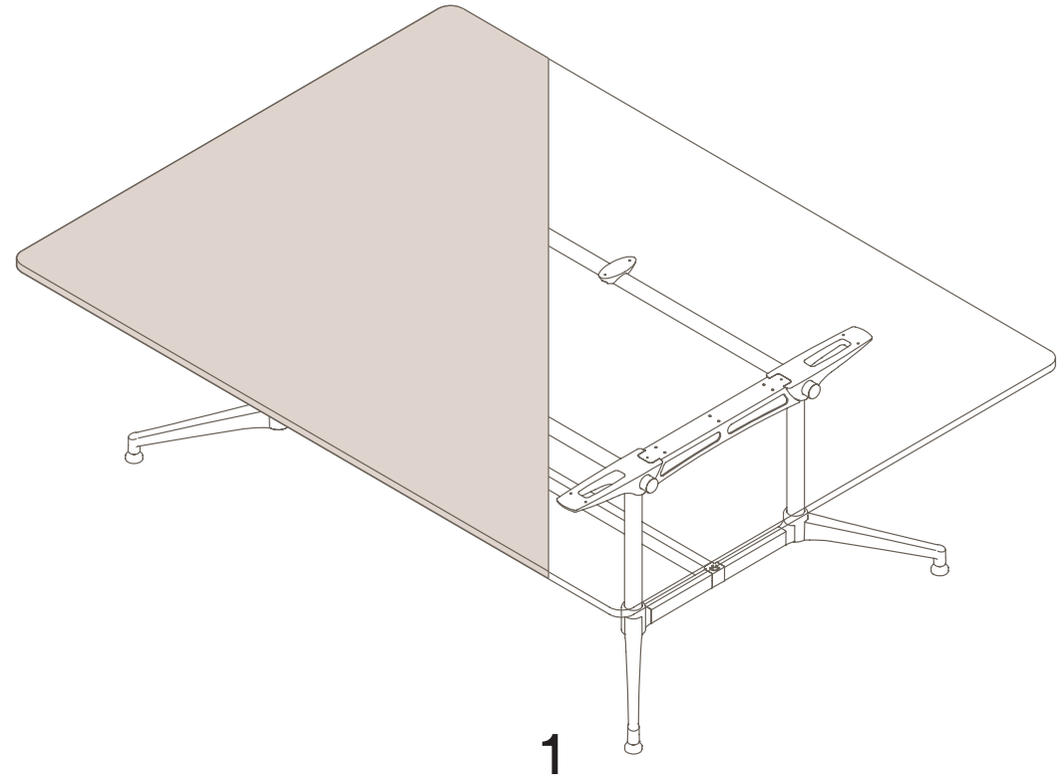
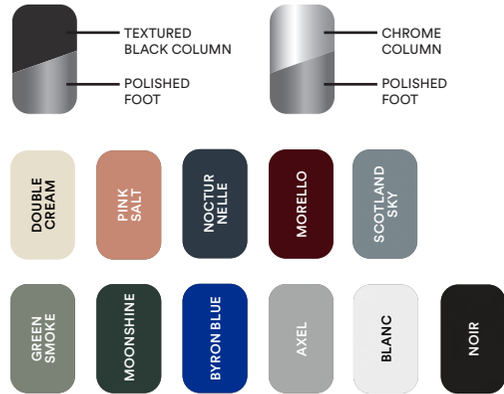
A technical line drawing of a desk assembly. The desk features a large, flat rectangular top. A central vertical pedestal supports the desk. Two adjustable arms extend from the pedestal, each with a horizontal bar and a vertical support. The arms are connected to the desk top via sliding mechanisms. The text "U.R" is overlaid in the center of the drawing.

**U.R**

# Table Finishes

## 1. Frame Finishes

Standard U.R frame finishes include black or chrome legs with a polished foot. U.R is also available in our current season powdercoat colours listed, with custom colour optional.



Colours are representative only, please check with your Thinking Works consultant to view samples of any specific colour.

# Tables

## Round / Square

### Materials Information

#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

#### Frame Finish

Steel Top Horn

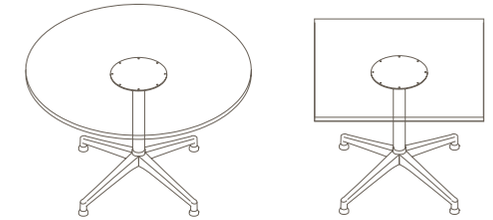
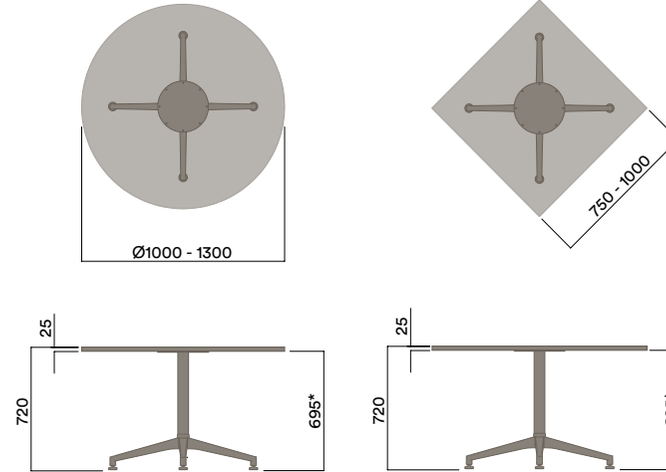
- a. Black Powdercoat

\* Maximum Custom Height 1000mm on Glides  
900mm on Castors

Maximum inc. worktop 40kg  
Maximum Point Load 50kg  
Seats 4

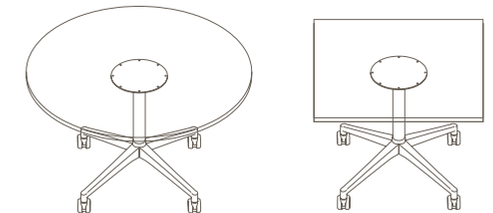
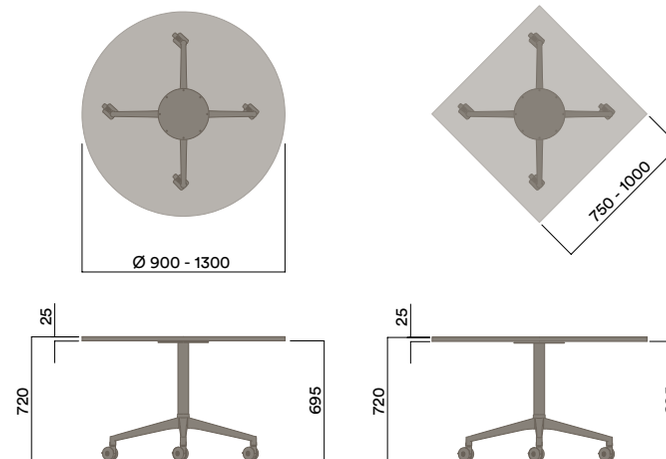
### CN-1020

### 720 (standard Height)



### CN-1021 Castors

### 720 (standard Height)



# Tables

## Round / Square

### Materials Information

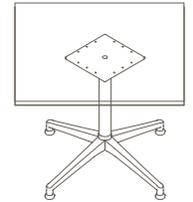
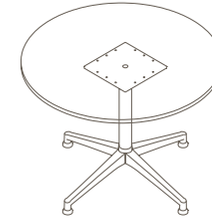
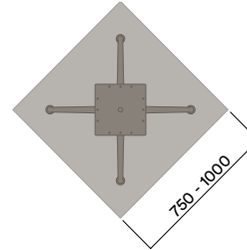
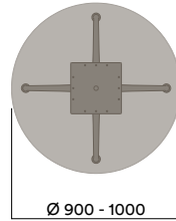
#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

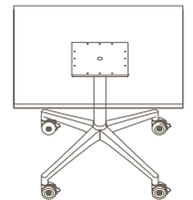
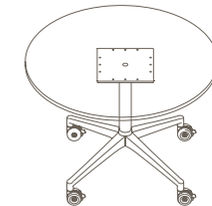
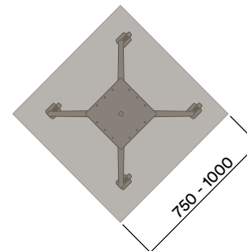
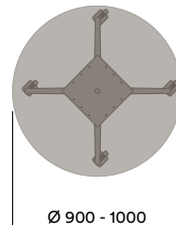
### CN-1025 Folding

### 720 (standard Height)



### CN-1026 Folding on Castors

### 720 (standard Height)



#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

\* Maximum Custom Height 1000mm on Glides  
900mm on Castors

Maximum inc. worktop 40kg  
Maximum Point Load 50kg  
Seats 2-4

# Tables

## Round / Square

### Materials Information

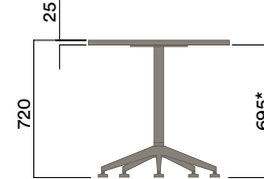
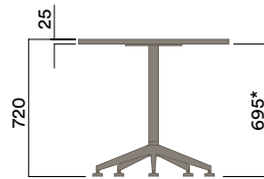
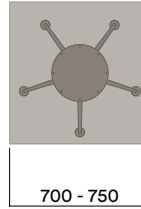
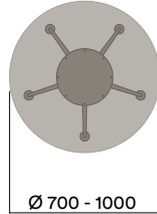
#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

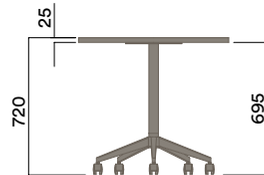
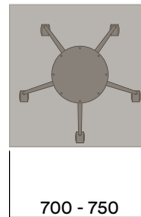
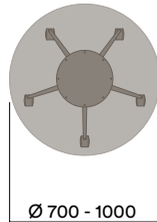
### CN-1030

### 720 (standard Height)



### CN-1031 on Castors

### 720 (standard Height)



#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

#### Frame Finish

Steel Top Horn

- a. Black Powdercoat

\* Maximum Custom Height 695mm  
 Maximum inc. worktop 20kg  
 Maximum Point Load 30kg  
 Seats 4

# Tables

## Round / Square

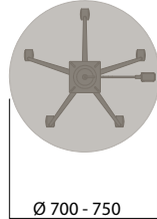
### Materials Information

#### Leg Finish

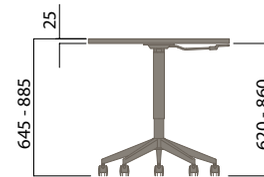
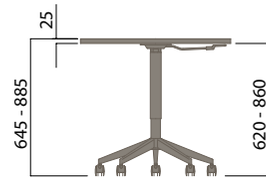
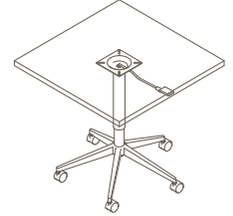
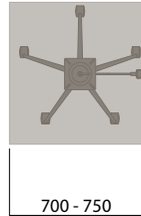
Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

### CN-1032 Castors



### Gas Lift Height Adjustable

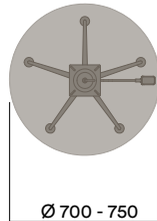


### CN-1033

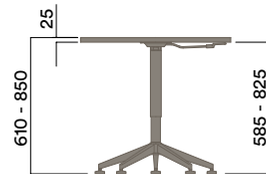
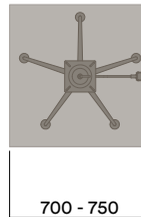
#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)



### Gas Lift Height Adjustable



Maximum inc. worktop 20kg  
 Maximum Point Load 30kg  
 Seats 4

# Tables

## Round / Square

### Materials Information

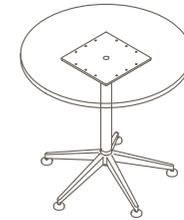
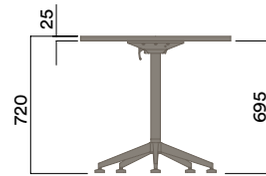
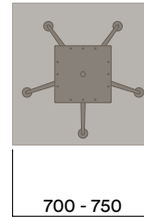
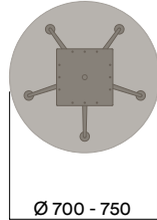
#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

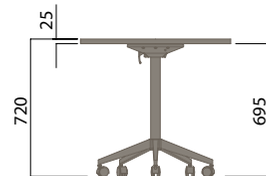
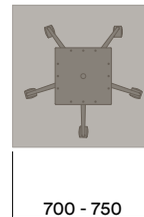
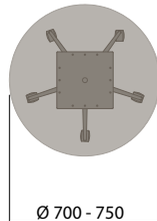
### CN-1035 Folding

### 720 (standard Height)



### CN-1036 Folding on Castors

### 720 (standard Height)



#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

Maximum inc. worktop 20kg  
 Maximum Point Load 30kg  
 Seats 4

# Tables

## Rectangle

### Materials Information

#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

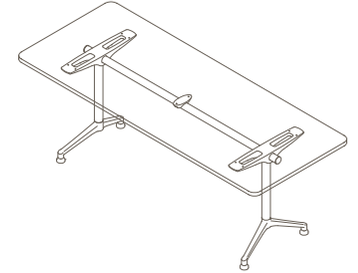
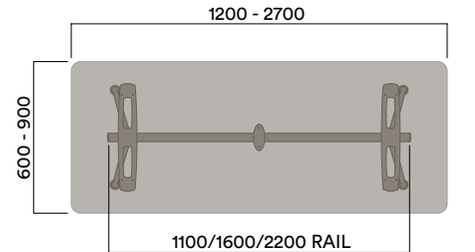
#### Frame Finish

Polished Aluminium Top Horn  
Steel Black Powdercoat Rails

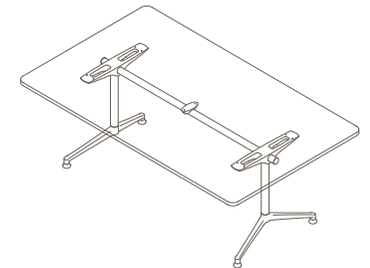
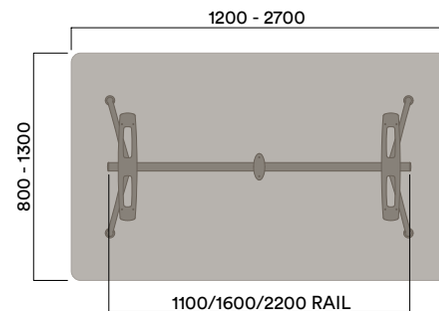
\* Maximum Custom Height 1000mm on Glides  
900mm on Castors

Maximum inc. worktop 100kg  
Maximum Point Load 50kg  
Seats 4-6

### CN-1000, CN-1001, CN-1002 720 (standard Height)



### CN-1010, CN-1011, CN-1012 720 (standard Height)



# Tables

## Rectangle

### Materials Information

#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

#### Foot Finish

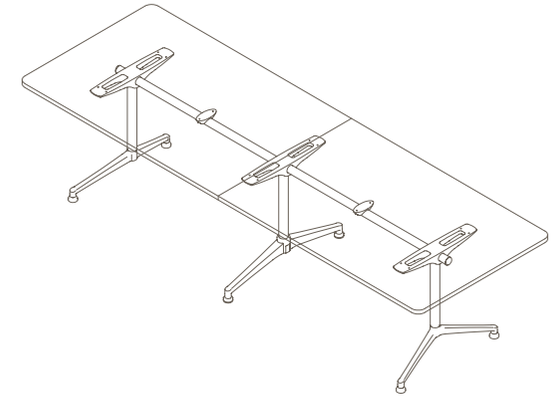
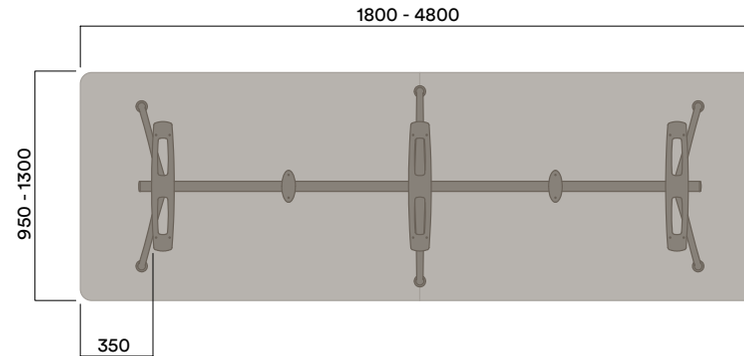
Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

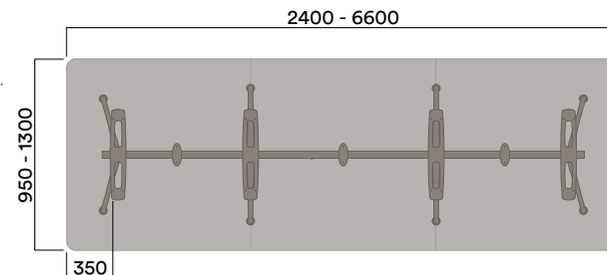
#### Frame Finish

Polished Aluminium Top Horn  
Steel Black Powdercoat Rails

### CN-1040



### CN-1041



\* Maximum Custom Height 1000mm  
Maximum inc. worktop 130kg  
Maximum Point Load 50kg  
Seats 6-18

# Tables Boatshape

## Materials Information

### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

### Foot Finish

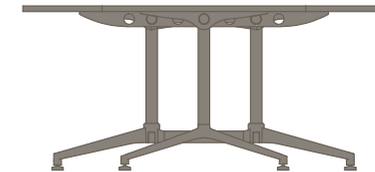
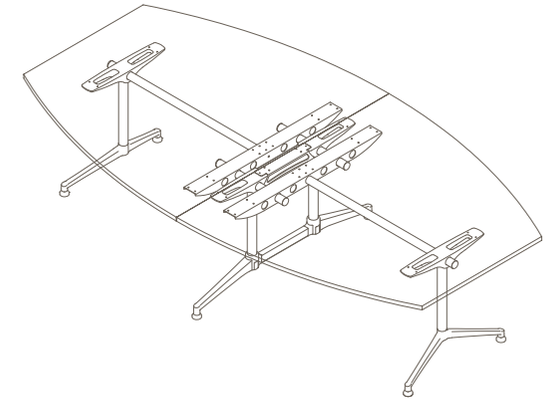
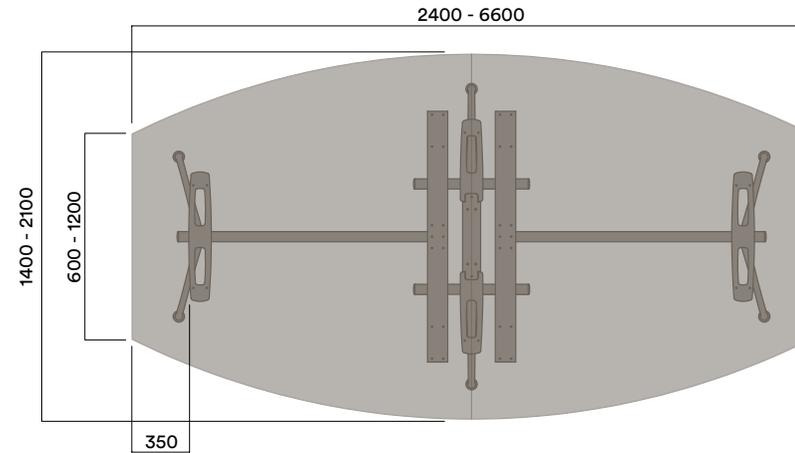
Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

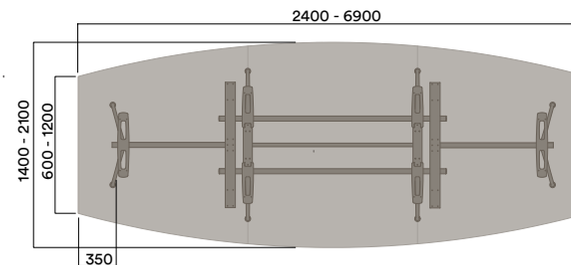
### Frame Finish

Polished Aluminium Top Horn  
Steel Black Powdercoat Rails

## CN-1044



## CN-1046



* Maximum Custom Height	1000mm
Maximum inc. worktop	160kg
Maximum Point Load	50kg
Seats	6-18

# Tables

## Round/Square

### Materials Information

CN-1070

#### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

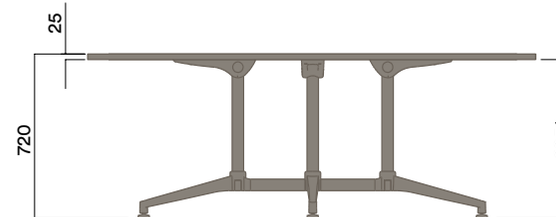
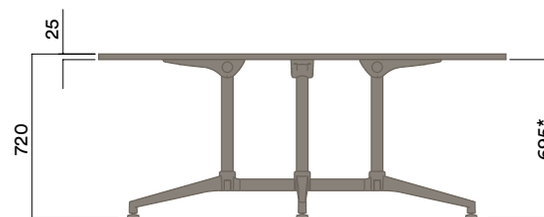
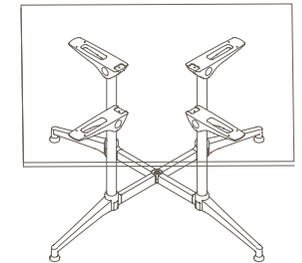
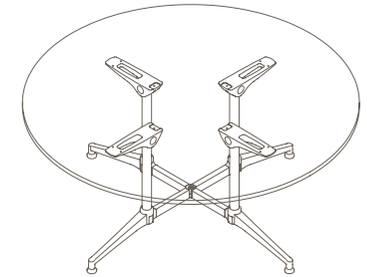
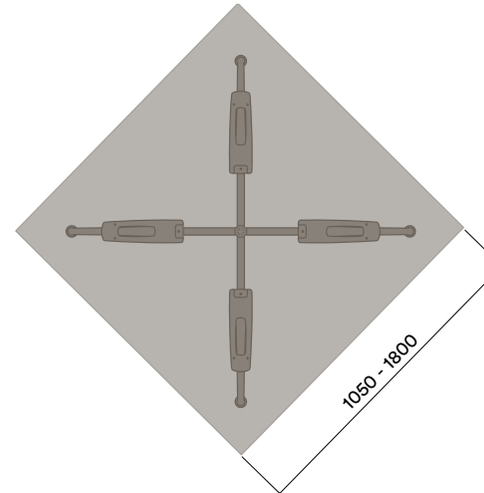
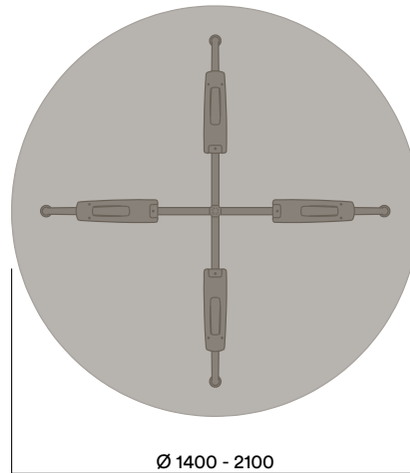
#### Foot Finish

Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

#### Frame Finish

Polished Aluminium Top Horn



* Maximum Custom Height	1000mm
Maximum inc. worktop	80kg
Maximum Point Load	50kg
Seats	4-6

# Multi-Leg Rectangle

## Materials Information

### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

### Foot Finish

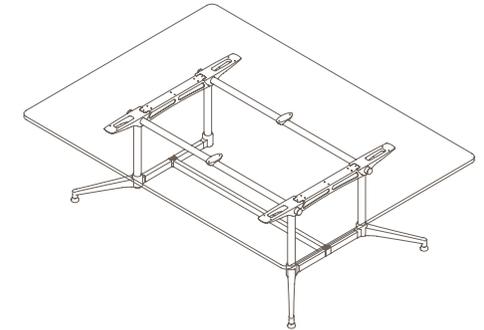
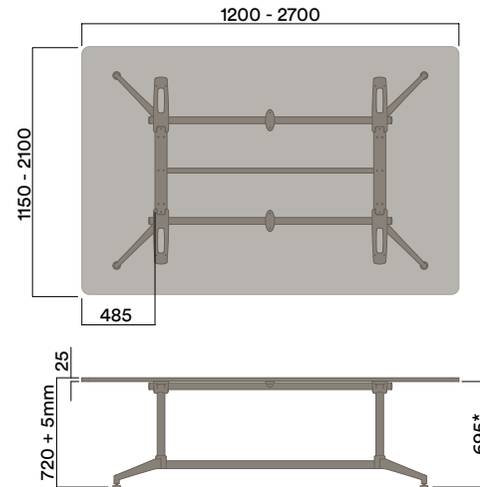
Aluminium Foot

- a. Polished (standard)
- b. Powdercoat (to match column)

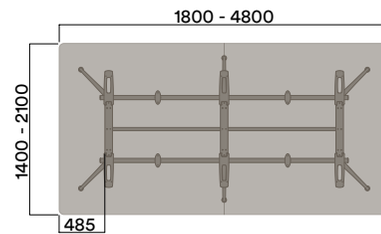
### Frame Finish

Polished Aluminium Top Horn  
Steel Black Powdercoat Rails

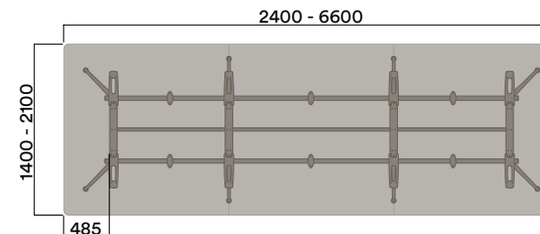
## CN-1050 4 Leg



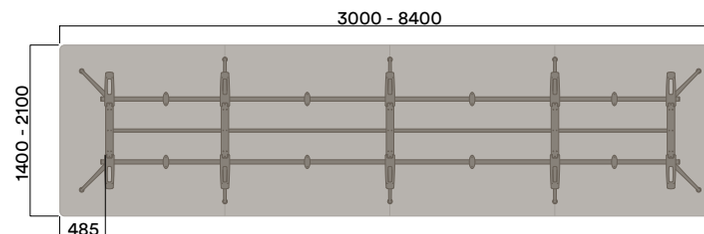
## CN-1051 6 Leg



## CN-1052 8 Leg



## CN-1053 10 Leg



* Maximum Custom Height	1000mm
Maximum inc. worktop	160kg
Maximum Point Load	50kg
Seats	4-24

# Tables Folding

## Materials Information

### Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Double Cream
- f. Pink Salt
- g. Nocturnelle
- h. Morello
- i. Scotland Sky
- j. Green Smoke
- k. Moonshine
- l. Byron Blue
- m. Axel

### Foot Finish

Aluminium Foot

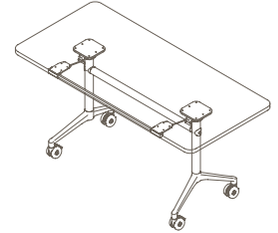
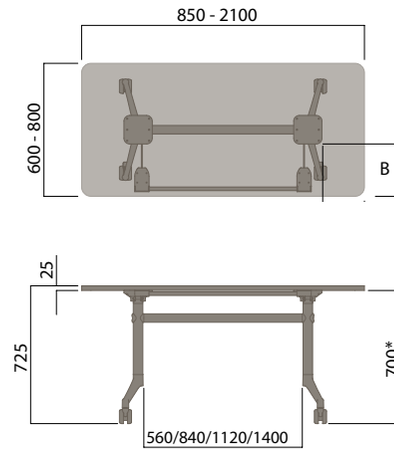
- a. Polished (standard)
- b. Powdercoat (to match column)

\* Maximum Custom Height 1000mm on Glides  
900mm on Castors

Maximum inc. worktop 24kg  
Maximum Point Load 30kg  
Seats 1-6

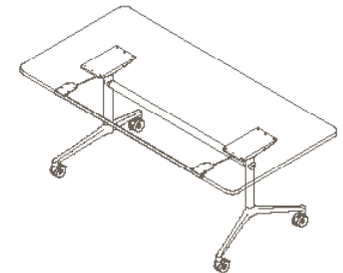
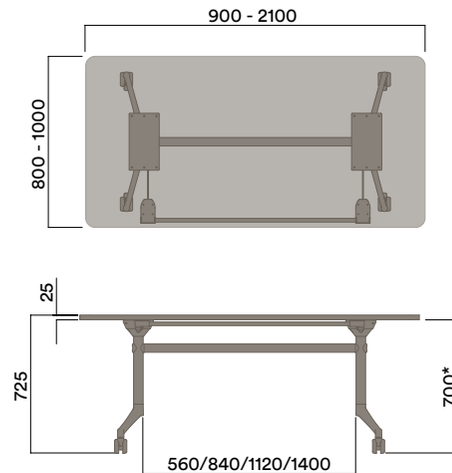
CN-1080 , CN-1082, CN-1084, CN-1086

725 (standard Height)



CN-1081, CN-1083, CN-1085, CN-1087

725 (standard Height)



# Tables Features

## Materials Information

### Frame Finish

Steel Slingshot

a. Powdercoat (to match frame)

Steel Power/Data Beam

a. Black Powdercoat

### Powerbox Slingshot

Suitable for CN-1040 and CN-1041 table frames

Replaces U.R leg column to provide placement of powerboxes without frame interference

Made to order to cater for specified powerbox requirements and size

Provides 75mm clearance around powerbox to ensure fitment without frame interference

### Power/Data Beam

Suitable for CN-1000, CN-1001 and CN-1002 frames

Suitable for CN-1010, CN-1011 and CN-1012 frames

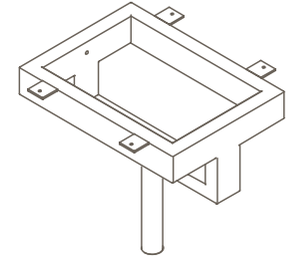
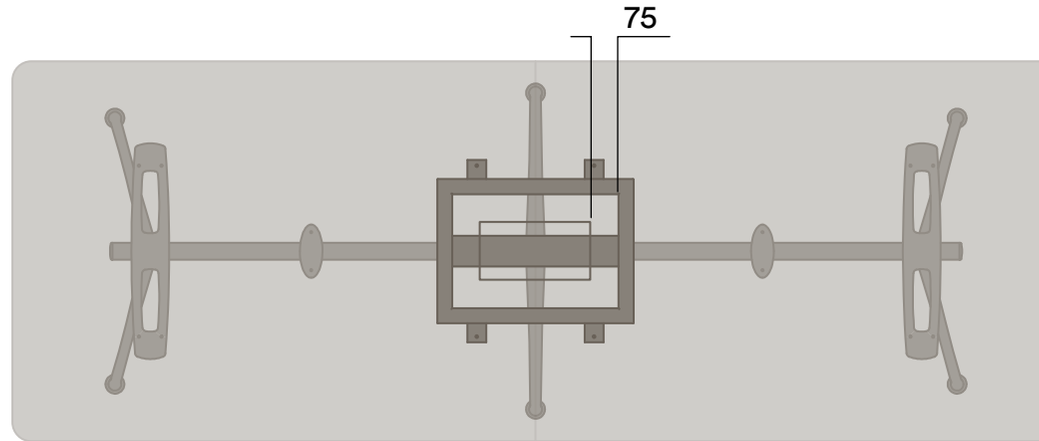
Replaces central rail to provide placement of powerboxes without frame interference

Made to order to cater for specified powerbox requirements and size

Provides 50mm clearance around powerbox to ensure fitment without frame interference

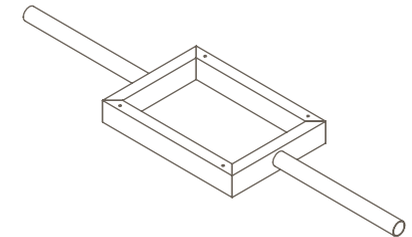
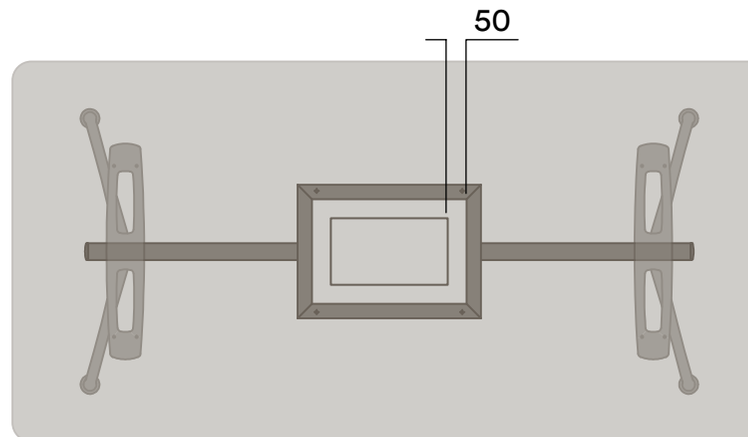
## Powerbox Management

## Slingshot



## Powerbox Management

## Power/Data Beam



# Tables Features

## Materials Information

### Frame Finish

Steel Multi-Leg Spacer

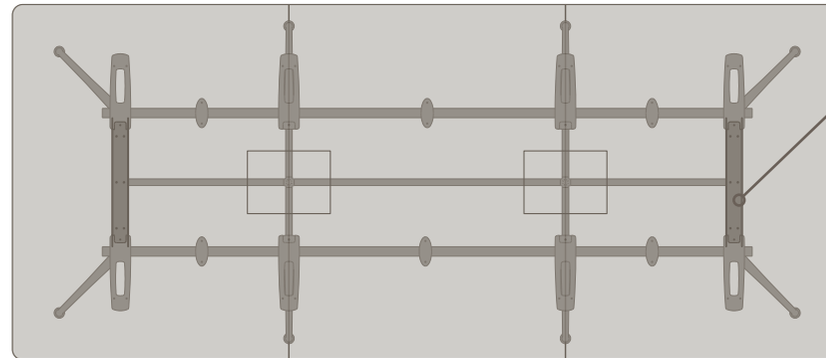
a. Black Powdercoat

Steel Outrigger

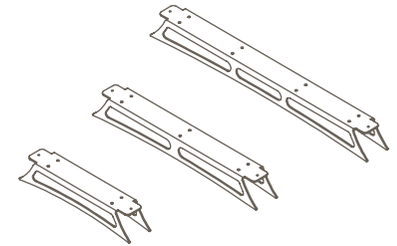
a. Black Powdercoat

## Powerbox Management

## Multi-Leg Spacers

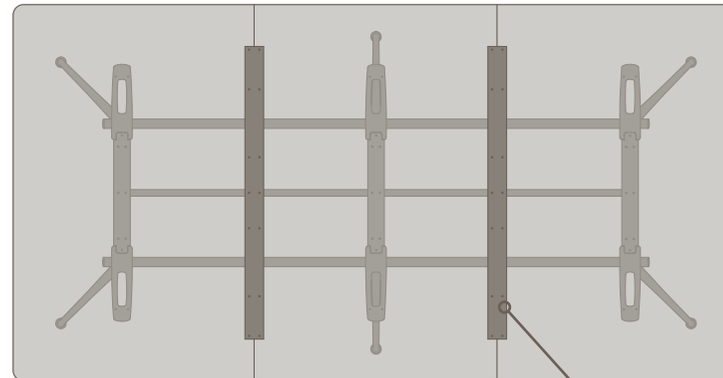


Multileg Spacer

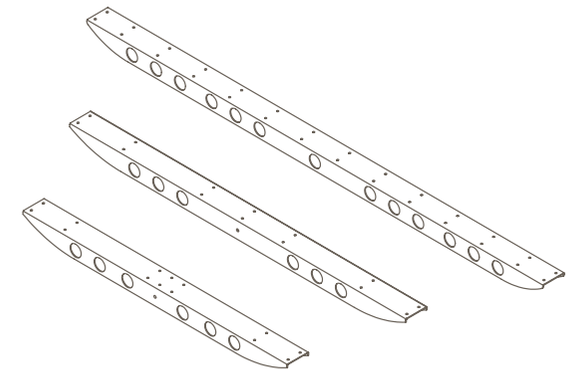


## Worktop Management

## Outriggers



Outrigger



### Multi-leg Spacers

Provided with frame, spacers can be removed on-site to provide placement of powerboxes without frame interference

Applies to all Multi-Leg Rectangle Frames

### Outriggers

Additional Outriggers can be purchased to provide adequate worktop support on odd worktop splits

Outriggers available to suit SML, MED and LRG width Multi-Leg frames



### **Specification**

Due to our policy of continuous product development, specifications and finishes may change without prior notice.

### **Sustainability Policy**

We realise the importance of responsible business practices and have in place numerous product and company sustainability certifications. We would encourage you to download our annual Sustainability Report from the Thinking Works website to get a full overview of our sustainability program.

Thinking Works  
© Copyright 2020  
All right reserved

# **AWM. AMAROO**

E. sales@awm.net  
P. 1300 475 217

Sydney Showroom  
118 Commonwealth St  
Surry Hills, NSW 2010

Fairfield Factory  
9 Malta St  
Fairfield East, NSW 2165

Melbourne Showroom  
132-134 Adderley St West  
Melbourne, VIC 3003