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.

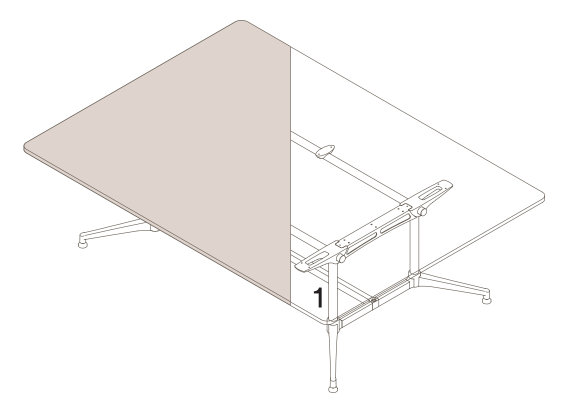


Table Finishes

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.







Tables Rectangle

Materials Information

Leg Finish

Steel Leg Column

- a. Textured Black (standard)
- b. Chrome (standard)
- c. Blanc
- d. Noir
- e. Axel
- f. Folie
- g. Green Smoke
- h. Scotland Sky
- i. Minted
- i. Nocturnelle
- k. Pink Salt
- I. Zanilla

Foot Finish

Aluminium Foot

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

Frame Finish

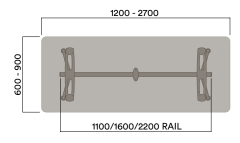
Polished Aluminium Top Horn Steel Black Powdercoat Rails

* 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)

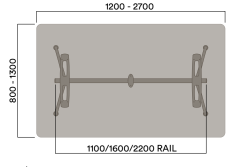






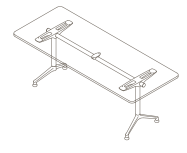
CN-1010, CN-1011, CN-1012

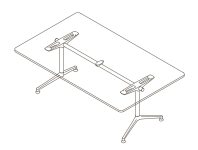
720 (standard Height)













Tables 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

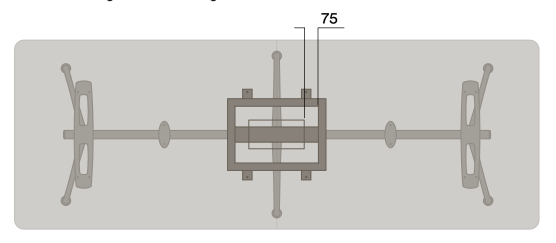
Replaces central rail to provide placement of powerboxes without frame interference

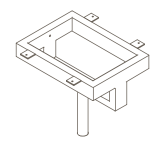
Made to order to cater for specified powerbox requirements and size

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

Powerbox Management

Slingshot





Powerbox Management

Power/Data Beam

