

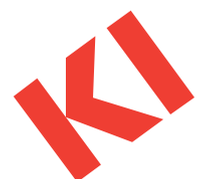
FEBRUARY 2026



ZIG TABLES

SPECIFICATION GUIDE

 MADE IN THE UK



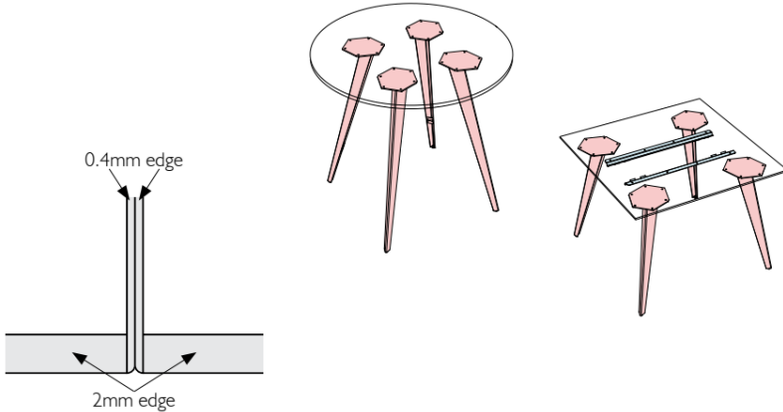
General Specifications

Zig Table System

Robust steel folded leg brackets are bolted to the worktop. These tables are perfect for meeting rooms, executive offices, breakout, reception and cafe areas.

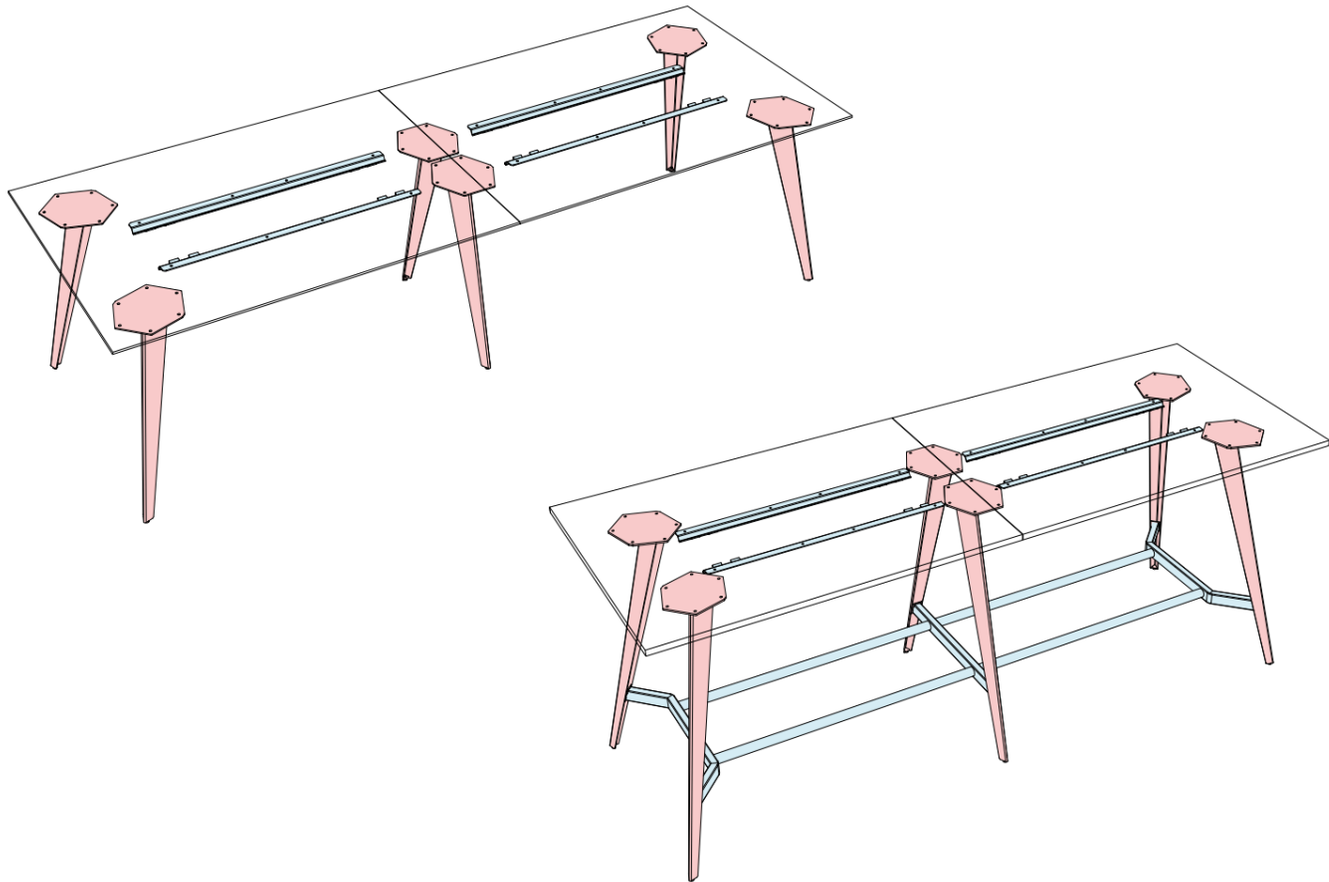
Available as standard 740mm high or 1110mm poseur height. Foot rail is optional on 4 leg poseur tables, but required on 6 leg (or greater) leg tables.

All worktops come as standard with 2mm ABS matching edge. Contrasting colour edges are available and tables with multiple tops can be specified with thinner edging where they adjoin for an additional upcharge. Please confirm if this required with your Sales Manager when ordering.



Single Foot Rail on Poseur Tables 800mm deep

Double Foot Rail on Poseur Tables over 800mm deep



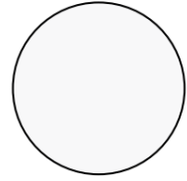
Finishes

Note: 25% surcharge for non-standard colours, no MOQ. Please refer to www.kieurope.com/tables/zig-tables/ for standard product finishes.

Warranty Details

Steel understructure - 25 Years
Worksurfaces - 5 Years

740mm high circular tables



740mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size.

Size	Description	Product Code
1000mm	4 leg, 1000mm diameter top*	ZIG/SD/1000/R/MFC
1200mm	4 leg, 1200mm diameter top*	ZIG/SD/1200/R/MFC
1400mm	4 leg, 1400mm diameter top	ZIG/SD/1400/R/MFC
1600mm	4 leg, 1600mm diameter top	ZIG/SD/1600/R/MFC
1800mm	4 leg, 1800mm diameter top	ZIG/SD/1800/R/MFC

740mm high square tables

740mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

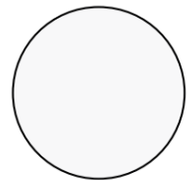
*Cable trays not available on this size.

Size	Description	Product Code
1000mm	4 leg, 1000mm x 1000mm*	ZIG/SD/1010/MFC
1200mm	4 leg, 1200mm x 1200mm	ZIG/SD/1212/MFC
1400mm	4 leg, 1400mm x 1400mm	ZIG/SD/1414/MFC
1600mm	4 leg, 1600mm x 1600mm	ZIG/SD/1616/MFC



For rectangular tables with radius corners, add /R to the end of the product code.

1110mm high circular tables (no foot rail)



1110mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size. Add £38 for Cable Tray.

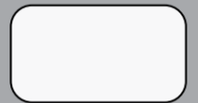
Size	Description	Product Code
1000mm	4 leg, 1000mm diameter top*	ZIG/PO/1000/R/MFC/NFR
1200mm	4 leg, 1200mm diameter top*	ZIG/PO/1200/R/MFC/NFR
1400mm	4 leg, 1400mm diameter top	ZIG/PO/1400/R/MFC/NFR
1600mm	4 leg, 1600mm diameter top	ZIG/PO/1600/R/MFC/NFR
1800mm	4 leg, 1800mm diameter top	ZIG/PO/1800/R/MFC/NFR

1110mm high square tables (no foot rail)

1110mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size. Add £38 for Cable Tray.

Size	Description	Product Code
1000mm	4 leg, 1000mm x 1000mm*	ZIG/PO/1010/MFC/NFR
1200mm	4 leg, 1200mm x 1200mm	ZIG/PO/1212/MFC/NFR
1400mm	4 leg, 1400mm x 1400mm	ZIG/PO/1414/MFC/NFR
1600mm	4 leg, 1600mm x 1600mm	ZIG/PO/1616/MFC/NFR



For rectangular tables with radius corners, add /R to the end of the product code.

740mm high rectangular tables



740mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size.

800mm deep		
Width	Description	Product Code
1000mm	4 Leg, 1x 1000mm top*	ZIG/SD/0810/MFC
1200mm	4 Leg, 1x 1200mm top*	ZIG/SD/0812/MFC
1400mm	4 Leg, 1x 1400mm top	ZIG/SD/0814/MFC
1600mm	4 Leg, 1x 1600mm top	ZIG/SD/0816/MFC
1800mm	4 Leg, 1x 1800mm top	ZIG/SD/0818/MFC
2000mm	4 Leg, 1x 2000mm top	ZIG/SD/0820/MFC
2400mm	6 Leg, 2x 1200mm top	ZIG/SD/0824/MFC(1200-1200)

1000mm deep		
Width	Description	Product Code
1200mm	4 Leg, 1x 1200mm top*	ZIG/SD/1012/MFC
1400mm	4 Leg, 1x 1400mm top*	ZIG/SD/1014/MFC
1600mm	4 Leg, 1x 1600mm top	ZIG/SD/1016/MFC
1800mm	4 Leg, 1x 1800mm top	ZIG/SD/1018/MFC
2000mm	4 Leg, 1x 2000mm top	ZIG/SD/1020/MFC
2400mm	6 Leg, 2x 1200mm top	ZIG/SD/1024/MFC(1200-1200)
2800mm	6 Leg, 2x 1400mm top	ZIG/SD/1028/MFC(1400-1400)
3000mm	6 Leg, 2x 1500mm top	ZIG/SD/1030/MFC(1500-1500)
3200mm	6 Leg, 2x 1600mm top	ZIG/SD/1032/MFC(1600-1600)

For rectangular tables with radius corners, add /R to the end of the product code.



740mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size.

1200mm deep		
Width	Description	Product Code
1400mm	4 Leg, 1x 1400mm top	ZIG/SD/1214/MFC
1600mm	4 Leg, 1x 1600mm top	ZIG/SD/1216/MFC
1800mm	4 Leg, 1x 1800mm top	ZIG/SD/1218/MFC
2000mm	4 Leg, 1x 2000mm top	ZIG/SD/1220/MFC
2400mm	6 Leg, 2x 1200mm top	ZIG/SD/1224/MFC(1200-1200)
2800mm	6 Leg, 2x 1400mm top	ZIG/SD/1228/MFC(1400-1400)
3000mm	6 Leg, 2x 1500mm top	ZIG/SD/1230/MFC(1500-1500)
3200mm	6 Leg, 2x 1600mm top	ZIG/SD/1232/MFC(1600-1600)

For rectangular tables with radius corners, add /R to the end of the product code.

1110mm high rectangular tables (no foot rail) - MFC



1110mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size.

For rectangular tables with radius corners, add /R to the end of the product code.

800mm deep		
Width	Description	Product Code

1000mm	4 Leg, 1x 1000mm top*	ZIG/PO/0810/MFC/NFR
1200mm	4 Leg, 1x 1200mm top*	ZIG/PO/0812/MFC/NFR
1400mm	4 Leg, 1x 1400mm top*	ZIG/PO/0814/MFC/NFR
1600mm	4 Leg, 1x 1600mm top	ZIG/PO/0816/MFC/NFR
1800mm	4 Leg, 1x 1800mm top	ZIG/PO/0818/MFC/NFR
2000mm	4 Leg, 1x 2000mm top	ZIG/PO/0820/MFC/NFR

1000mm deep		
Width	Description	Product Code

1200mm	4 Leg, 1x 1200mm top*	ZIG/PO/1012/MFC/NFR
1400mm	4 Leg, 1x 1400mm top	ZIG/PO/1014/MFC/NFR
1600mm	4 Leg, 1x 1600mm top	ZIG/PO/1016/MFC/NFR
1800mm	4 Leg, 1x 1800mm top	ZIG/PO/1018/MFC/NFR
2000mm	4 Leg, 1x 2000mm top	ZIG/PO/1020/MFC/NFR

1200mm deep		
Width	Description	Product Code

1400mm	4 Leg, 1x 1400mm top	ZIG/PO/1214/MFC/NFR
1600mm	4 Leg, 1x 1600mm top	ZIG/PO/1216/MFC/NFR
1800mm	4 Leg, 1x 1800mm top	ZIG/PO/1218/MFC/NFR
2000mm	4 Leg, 1x 2000mm top	ZIG/PO/1220/MFC/NFR

1110mm high rectangular tables (with foot rail) - MFC



1110mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size.

For rectangular tables with radius corners, add /R to the end of the product code.

800mm deep (single foot rail)		
Width	Description	Product Code
1000mm	4 Leg, 1x 1000mm top*	ZIG/PO/0810/MFC/FR
1200mm	4 Leg, 1x 1200mm top*	ZIG/PO/0812/MFC/FR
1400mm	4 Leg, 1x 1400mm top	ZIG/PO/0814/MFC/FR
1600mm	4 Leg, 1x 1600mm top	ZIG/PO/0816/MFC/FR
1800mm	4 Leg, 1x 1800mm top	ZIG/PO/0818/MFC/FR
2000mm	4 Leg, 1x 2000mm top	ZIG/PO/0820/MFC/FR
2200mm	4 Leg, 1x 2200mm top	ZIG/PO/0822/MFC/FR
2400mm	4 Leg, 1x 2400mm top	ZIG/PO/0824/MFC/FR

1000mm deep (double foot rail)		
Width	Description	Product Code
1200mm	4 Leg, 1x 1200mm top*	ZIG/PO/1012/MFC/FR
1400mm	4 Leg, 1x 1400mm top*	ZIG/PO/1014/MFC/FR
1600mm	4 Leg, 1x 1600mm top	ZIG/PO/1016/MFC/FR
1800mm	4 Leg, 1x 1800mm top	ZIG/PO/1018/MFC/FR
2000mm	4 Leg, 1x 2000mm top	ZIG/PO/1020/MFC/FR
2200mm	4 Leg, 1x 2200mm top	ZIG/PO/1022/MFC/FR
2400mm	4 Leg, 1x 2400mm top	ZIG/PO/1024/MFC/FR
2800mm	6 Leg, 2x 1400mm top	ZIG/PO/1028/MFC/FR(1400-1400)
3000mm	6 Leg, 2x 1500mm top	ZIG/PO/1030/MFC/FR(1500-1500)
3200mm	6 Leg, 2x 1600mm top	ZIG/PO/1032/MFC/FR(1600-1600)

1110mm high including 25mm worktop and frame. For cable management options, please see pages 12-13.

*Cable trays not available on this size.

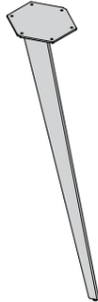


For rectangular tables with radius corners, add /R to the end of the product code.

1200mm deep (double foot rail)		
Width	Description	Product Code
1400mm	4 Leg, 1x 1400mm top	ZIG/PO/1214/MFC/FR
1600mm	4 Leg, 1x 1600mm top	ZIG/PO/1216/MFC/FR
1800mm	4 Leg, 1x 1800mm top	ZIG/PO/1218/MFC/FR
2000mm	4 Leg, 1x 2000mm top	ZIG/PO/1220/MFC/FR
2200mm	4 Leg, 1x 2200mm top	ZIG/PO/1222/MFC/FR
2400mm	4 Leg, 1x 2400mm top	ZIG/PO/1224/MFC/FR
2800mm	6 Leg, 2x 1400mm top	ZIG/PO/1228/MFC/FR(1400-1400)
3000mm	6 Leg, 2x 1500mm top	ZIG/PO/1230/MFC/FR(1500-1500)
3200mm	6 Leg, 2x 1600mm top	ZIG/PO/1232/MFC/FR(1600-1600)

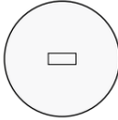
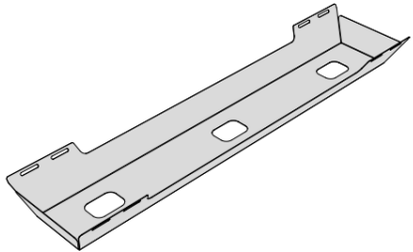
Individual legs

Optional extras

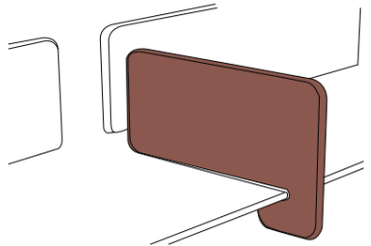


Description	Product Code
Standard height leg	ZIG/KI/Z/LEG/STD
Poseur height leg	ZIG/KI/Z/LEG/HIGH

Description	Product Code
Small Hinge-down Cable Tray	ZIG/CT/10
Medium Hinge-down Cable Tray	ZIG/CT/12
Large Hinge-down Cable Tray	ZIG/CT/14
X-Large Hinge-down Cable Tray	ZIG/CT/16
80mm dia cable grommet & cover	8BD/IG
Rectangular cable port hole	8BD/ICP
Cable riser - black finish	8BD/MM3/001/B
Cable riser - translucent finish	8BD/MM3/001/T
Long cable sock for 1110mm high tables	CABLESOCK1100



Description	Product Code	Band A	Band B	Band C	Band D
Clasp screen	E/C/600				



KI products are designed and manufactured to withstand the tough demands of work environments. Care and regular light cleaning will keep the furniture looking its best for many years.

IMPORTANT CARE & SAFETY INFORMATION

- Melamine/MFMDf and other decorative worksurfaces will naturally wear over time resulting in shiny patches, particularly parts that are regularly used for mouse control and where the work surface comes into contact with clothes, skin etc.
- **Always use mouse mats to minimise the long-term effects of continuous contact and movement within the same area of the top.**
- Once the workstations/tables have been assembled, sited and wired they should not be moved
- Never attempt to drag them across the floor, which will stress and strain the end legs
- Avoid placing your furniture in direct sunlight, as sunlight causes fading
- Mats and coasters must be used as they offer the best protection from scratches, hot liquid and water marks
- Heavy office equipment such as printers should be placed on protective pads to avoid scratches to the work surface
- Never drag heavy equipment across a worktop as this will damage the work surface
- Do not immerse any part of the workstations/tables in water or any liquid
- Check all cords (power, control keypad, etc.) every 6 months to make sure there are no kinked, pinched or frayed wires



Should any items of furniture require repair, please contact KI (UK) Ltd for further information.

The guide below is intended to help where furniture has become marked or stained. Please check for colour fading in a discreet area when using any detergents or chemicals. Always follow the manufacturer of the cleaning products' instructions before use.

GENERAL CARE

Proper care and careful use are the best methods of maintaining the appearance and finish of any product. Any desk or table work surface is vulnerable to scratching and damage.

Your workstations/tables metal understructure is finished with durable powder-coated paint. Worktops are generally Melamine Faced Chipboard (MFC) or Melamine Faced Medium Density Fibreboard (MFMDf) (laminated).

Other worktop finishes e.g. Lino or Fenix NTM® should be cleaned according to the manufacturer's instructions.

Apart from regular cleaning, KI workstations are considered to be maintenance free however the following should be observed during a bench's lifetime:

FRAMEWORK

- Where cleaning of the frame is required, a mild detergent solution should be used
- Harsh abrasives, acids, alkalis or bleaching products should not be used
- Touch-up paint in all standard KI colours is available to repair minor chips and scratches. Follow the instructions on the packaging to ensure the best results.

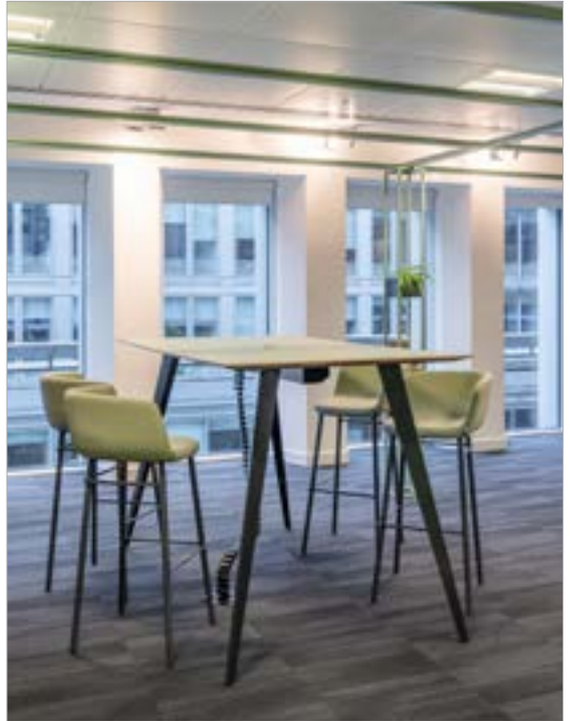
MFC/ MFMDf WORKTOPS

- Melamine faced worksurfaces will naturally wear over time, particularly parts that are regularly rubbed. Utilizing a mouse mat will protect against this natural wear and tear.
- Work tops are easy to maintain, simply use a damp cloth and a mild detergent or non-abrasive cleaner to keep the surface clean and hygienic
- Potential stains should be removed immediately (the use of abrasive cleaners should always be avoided)
- Use an all-purpose cleaner to remove ink stains, crayon and water-based paint marks
- Use thinners to remove oil-based paint stains (pour onto a soft cloth, not directly on the surface) - avoid contact with the worktop edging, as this will cause damage
- Never use excessive water to clean work surfaces. Wetness or excessive moisture can cause laminate worktops to swell, warp or appear to grow in thickness

SCREENS

A variety of privacy and divider screens are made of an aluminium frame and fabric or fabric covered board, some styles have a powder coated frame in matching or accent colours. The same regime applies for screens frames as it does for the rest of the bench frame. For screen fabrics please refer to the specific fabric manufacturer's website for cleaning and maintenance details. Here is some general advice:

- Fabrics can be regularly vacuumed to prevent build-up of dust and dirt on the fabric surface
- Get to spills and potential stains quickly. Mop up the excess liquid using kitchen roll or a damp cloth. Then clean using a branded upholstery shampoo, detergent or hand wash according to the fabric manufacturer's instructions
- Wipe down acrylic blade screens with a soft, damp cloth and a mild detergent or non-abrasive cleaner to keep the surface clean and hygienic



TABLES ZIG

About KI

KI's furniture helps the world's leading organisations create happy, healthy, high performing working and learning environments. Bringing together good design, advanced engineering and sustainable resources, KI's products are durable, flexible and offer excellent value.

Founded in 1941, KI has grown to become one of the world's largest, most respected furniture manufacturing groups. KI's EMEA headquarters and showroom in Central London is supported by an established network of manufacturing facilities and distribution partners across the UK, Europe and the Middle East.

KI (UK) Ltd
91 Goswell Road
London
EC1V 7EX
Tel: +44 (0)20 7404 7441
workplace@kieurope.com
www.kieurope.com

KI and Furnishing Knowledge are registered trademarks of Krueger International Inc

