



GD10 PRODUCT DATA SPECIFICATION



GD10 product data specification

The GD10's chic silhouette is well-suited for employee lounges, meeting rooms or collaborative workspaces.

Materials

GD10 tables are produced in K.D. (knock-down) form to enable it to be easily stored, transported and reconfigured on site without damage to its constituent parts.

The standard tops, end frames and rails are manufactured from engineered hardwood that are made-up from finger-jointed staves. This provides the 'block board' appearance. Each wooden component is cut from those panels, laminated using Polyurethane adhesive and then machined to detail. End frames incorporate traditional mortise and tenon joints for strength, whilst the skirt rails bordering the underside of the worksurfaces are mitred in the corners to improve the tables' aesthetics. All wooden components are finished with three coats of 'Tung Oil' – a natural, sustainable air drying oil produced from seeds that provides an even, deep transparent coating that hardens upon exposure to air and is easily maintained.

The skirt rails and support battens pre-fitted to the worksurface are attached using 'hi-lo construction' screws, providing a strong, flush fix. All other elements are attached using steel, metric Allen-key headed machine screws that locate into course threaded screw-in inserts, providing a substantial metal-to-metal fix that maintains their hold even after multiple assembly / dis-assembly operations.

End and centre frames are also connected to the top panels using 6mm thick Mild Steel connector plates, used to spread the load. These are precision laser cut and have a durable epoxy powder coated finish.

Considerations

- · Available in a selection of lengths, widths & heights.
- Available with optional cable management
- Available with optional LED overhead lighting
- Available with optional, multi-functional canopies
- Available with optional, over-desk power bars.
- · Produced in K.D. form to allow assembly on site

LED Overhead Lighting

Anodised aluminium light encased in solid engineered hardwood frame with Polycarbonate diffuser. LEDs with 4000K colour temperature output. Units have an individual on/off rocker switch for users and are supplied with a 3 metre lead fitted with a Wieland GST connector requiring starter lead / power feed.

Technical Details

Dining Height

Code	Length	Depth	Height	Legs
GD10A1	1600	900	742	4
GD10A2	1800	900	742	4
GD10A3	2000	900	742	4
GD10A4	2200	900	742	4
GD10A5	2400	900	742	4
GD10B1	1600	1200	742	4
GD10B2	1800	1200	742	4
GD10B3	2000	1200	742	4
GD10B4	2200	1200	742	4
GD10B5	2400	1200	742	4
GD10E1	3000	900	742	6
GD10E2	4000	900	742	6
GD10F1	3000	1200	742	6
GD10F2	4000	1200	742	6

Poseur Height

	•			
Code	Length	Depth	Height	Legs
GD10C1	1600	900	1000	4
GD10C2	1800	900	1000	4
GD10C3	2000	900	1000	4
GD10C4	2200	900	1000	4
GD10C5	2400	900	1000	4
GD10D1	1600	1200	1000	4
GD10D2	1800	1200	1000	4
GD10D3	2000	1200	1000	4
GD10D4	2200	1200	1000	4
GD10D5	2400	1200	1000	4
GD10G1	3000	900	1000	6
GD10G2	4000	900	1000	6
GD10H1	3000	1200	1000	6
GD10H2	4000	1200	1000	6

Square edge					
Conformity	BS EN 15372 LEVEL 2				
Environment	BS EN ISO 14001:2015				
Quality	BS EN ISO 9001:2015				
Quality	BS EN ISO 9001:2015				
5					
100% Recyclable					
100% Recyclable Maximum Load					