Developing our product portfolio to include meeting and conference tables was a natural progression for Boss Design. Our impeccable credentials in the industry have resulted in a table range that is at the cutting edge of design, superbly engineered and uses only the finest materials and componentry. Apollo can be complemented by a range of high quality seating and is supported by the Boss Design customer service that is second to none.

Apollo is certified to BS EN 15372: 2008, test level 2 and comes in a range of dimensions and forms. The unique feature of this table is its extruded leg detail which is available in five finishes; painted silver, black and white, polished aluminium and chrome. Apollo can be specified as a square, rectangular, oval, elliptical or circular table and comes in a selection of table top finishes with a square edge profile.

Boss Design is pleased to offer a design and space planning service to help you to maximise the potential of your workplace. We realise that space planning is important to you and can enhance an environment for your users. The team at Boss Design are experts in workplace planning and are happy to collaborate on projects no matter how large or small.
This image shows the Apollo table with a 2400mm x 1200mm Black American Walnut veneered top. The aluminium legs are chromed and come with adjustable black feet.

The accompanying chairs shown are from the Boss Design Delphi collection.
This image shows the Apollo table with a square edge 2000mm x 1000mm Black American Walnut veneered top. The aluminium legs are chromed and come with adjustable black feet.

The accompanying chairs shown are from the Bosco Pro collection. The matching credenza is a 1800mmW x 450mmD x 750mmH in Black American Walnut veneer.
This image shows the Apollo table with a 2250mm x 1500mm Black American Walnut veneered top. The aluminium legs are chromed and come with adjustable black feet.

The accompanying chairs shown are from the Boss Design Mars collection.
The Apollo table range comes complete with cable management. Every table size and shape has this feature fitted as standard. Cables can be fitted neatly and discreetly into every leg and support rail.

Apollo offers full power and data capability. Its flexible leg and rail design ensures the power and data units can be positioned anywhere on the table top and in multiple locations. When power and data is specified price and delivery will be confirmed upon application.

To ensure the utmost reliability Apollo incorporates the Red Dot award winning Schulte EVOline® FlipTop power and data units. EVOline® FlipTop is made of solid stainless steel and offers a timeless design. International modules for electricity, data and multimedia can be effortlessly combined. The cable outlet strip is available as a brush or rubber lip. EVOline® FlipTop can be closed with power and data connected ensuring a clean and tidy working surface.

The Apollo table range is available in a variety of sizes, shapes and finishes. Should you require a table that is not detailed in this brochure or need to order power and data capability please complete and return the Bespoke Table Enquiry form which is available on the Boss Design website ([http://www.boss-design.co.uk/products_detail.aspx?id=37](http://www.boss-design.co.uk/products_detail.aspx?id=37)) or contact Boss Design on 01384 455570.

This image shows two 1500mm x 1500mm Apollo tables linked together.

EVOline® Flip Top

2 power and 2 data is the standard power and data offer from Boss Design.
finishes

leg and frame finish options

standard offer
non standard offers

Polished leg with black adjustable foot
RAL 9006 leg with matching adjustable foot
White leg with black adjustable foot
Black leg with black adjustable foot (supplied with polished frame)

standard table top veneer options (30mm thick)

Black American Walnut
Oak
Maple
Cherry
Steamed Beech

standard table top melamine (MFC and MFMDF) options (25mm thick)

Black American Walnut
Oak
Maple
Steamed Beech
White

alternative table top options

Alternative table tops are also available upon request. You can also specify alternative decorative veneers and inlays. Please contact Boss Design for further information.

If your requirements are not met by the options shown in this brochure please contact Boss Design to discuss your requirements further.

The above images represent a fair average of the finish specified. Whilst every care is taken by Boss Design to achieve consistency, we cannot guarantee exact matching of colour, grain and texture and some variation must be expected.

dimensions

Table Type | Size | Maximum Seats
--- | --- | ---
4 Leg Circular | 1200mm | 6
4 Leg Circular | 1500mm | 6
4 Leg Elliptical | 2000mm x 1000mm | 6
4 Leg Elliptical | 2400mm x 1100mm | 6
4 Leg Dual | 1800mm x 900mm | 6
4 Leg Dual | 2000mm x 1000mm | 6
4 Leg Dual | 2400mm x 1200mm | 6
4 Leg Square | 1000mm x 1000mm | 6
4 Leg Square | 1200mm x 1200mm | 6
4 Leg Square | 1500mm x 1500mm | 8
4 Leg Square | 1600mm x 1600mm | 8
4 Leg Square | 1800mm x 1800mm | 8
4 Leg Square | 2000mm x 2000mm | 8
4 Leg Rectangular | 1500mm x 750mm | 6
4 Leg Rectangular | 1600mm x 800mm | 6
4 Leg Rectangular | 1800mm x 900mm | 6
4 Leg Rectangular | 2000mm x 1000mm | 6
4 Leg Rectangular | 2400mm x 1200mm | 8
6 Leg Rectangular | 3000mm x 1200mm | 10
6 Leg Rectangular | 3000mm x 1500mm | 12
6 Leg Rectangular | 3500mm x 1200mm | 10
6 Leg Rectangular | 3500mm x 1500mm | 12
6 Leg Rectangular | 4000mm x 1200mm | 10
6 Leg Rectangular | 4000mm x 1500mm | 12
6 Leg Rectangular | 4500mm x 1200mm | 14
8 Leg Rectangular | 4500mm x 1500mm | 16

apollo table specification

• All standard tables in the Apollo range are 740mm high
• Standard MFC tops include Black American Walnut, Oak, Steamed Beech, Maple and White
• Standard veneered tops include Black American Walnut, Oak, Steamed Beech, Natural Cherry and Maple
• All non-standard finishes, veneers and standard laminates will be priced on application
• All veneered tops will have a solid-timber-lipped-edge as standard
• Edge profile is square
• Legs and frames will be available as standard in polished aluminium
• Cable management through the legs and rails will be fitted as standard
• Power and data options are available on every table top size and finish and will be priced on application
**environment**

**apollo ecological credentials**
- Recycled content: 61.19%
- Recyclability: 100%
- Returnable packaging: CFC & HCFC Free
- Carbon Neutral: No
- Climate Neutral: BS EN ISO 14001

**apollo environmental product breakdown**

<table>
<thead>
<tr>
<th>Materials</th>
<th>Weight</th>
<th>% Weight</th>
<th>Recycled content</th>
<th>Recyclability</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDF - 2000mm x 1000mm x 30mm veneer top</td>
<td>42kg</td>
<td>85.19%</td>
<td>65%</td>
<td>100%</td>
</tr>
<tr>
<td>Aluminium - Support rail, polished legs, bracket</td>
<td>5.68kg</td>
<td>11.52%</td>
<td>33%</td>
<td>100%</td>
</tr>
<tr>
<td>PVC - Cable management</td>
<td>0.588kg</td>
<td>1.2%</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Steel - Corner brace, fixing block, various fixing screws</td>
<td>0.974kg</td>
<td>1.98%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Nylon &amp; Steel - Adjusting foot</td>
<td>0.030kg</td>
<td>0.06%</td>
<td>30%</td>
<td>100%</td>
</tr>
<tr>
<td>Nylon - Foot insert</td>
<td>0.026kg</td>
<td>0.05%</td>
<td>33%</td>
<td>100%</td>
</tr>
</tbody>
</table>

* Please note that these figures are based on the Apollo table with a 2000mm x 1000mm MDF veneered top only, and polished aluminium legs.

The total CO2 measure has been officially verified by FIRA and includes utilities and transport from suppliers.
Alternative breakdowns are available on request.

**environmental statement**

At Boss Design we are passionate about caring for the environment. We are holders of the Queen’s Award for Enterprise for Sustainable Development, FSC accredited and a carbon neutral company.

Not prepared to compromise on quality, whenever possible we purchase raw materials with the highest recycled content. We work with like-minded suppliers who use raw materials and components obtained only from ethical sources.

We constantly review our global logistics operation to ensure that we minimise any negative impact on the environment. We actively monitor the carbon footprint of our products throughout their life-cycle and work closely with the Greenworks organisation to deliver our award winning end-of-life product management process. This service allows clients to re-use corporate furniture to be collected, redistributed and reused by local good causes. Where furniture is not fit for reuse it is broken down and recycled.

**accompanying credenzas**

Matching credenzas can be supplied to accompany your Apollo table. These are available in range of sizes, shapes and finishes. Contact your Boss representative for further information.

Credenza unit in Black American Walnut quarter cut veneer with brushed aluminium profile handles. Size 1800mmW x 450mmD x 750mmH

Lockable credenza unit in Black American Walnut laminate with brushed aluminium bow handles and chamfered front edge. Size 1600mmW x 670mmD x 720mmH

Lockable credenza unit in Black American Walnut crown cut veneer with brushed aluminium bow handles. Size 1000mmW x 600mmD x 720mmH

**delivery and installation options**

In order to ensure that all supplied tables are constructed to the highest possible standard of build, we recommend that one of the two options below are selected by our clients:

1. That Boss Design delivers and installs all tables utilising our own trained workforce.
2. That clients, or their nominated representative, pick up the product from our factory at a pre-arranged date and time. This provides the opportunity to:
   - a. Ensure that the installers understand the build method
   - b. Ensure that the installer can review the required bill of materials, and sign off receipt of all components.

By ensuring that all tables are supplied via one of the above methods, we can be certain that the product can be built as necessary and to the standard our clients expect.

**environmental footprint**

<table>
<thead>
<tr>
<th>CO2 per 1000 units</th>
<th>87.17 tonnes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO2 per unit</td>
<td>0.09 tonnes</td>
</tr>
</tbody>
</table>

**Furniture Footprint**

**environmental breakdown**

- Please note that these figures are based on the Apollo table with a 2000mm x 1000mm MDF veneered top only, and polished aluminium legs.

The total CO2 measure has been officially verified by FIRA and includes utilities and transport from suppliers.
Alternative breakdowns are available on request.

**environmental statement**

At Boss Design we are passionate about caring for the environment. We are holders of the Queen’s Award for Enterprise for Sustainable Development, FSC accredited and a carbon neutral company.

Not prepared to compromise on quality, whenever possible we purchase raw materials with the highest recycled content. We work with like-minded suppliers who use raw materials and components obtained only from ethical sources.

We constantly review our global logistics operation to ensure that we minimise any negative impact on the environment. We actively monitor the carbon footprint of our products throughout their life-cycle and work closely with the Greenworks organisation to deliver our award winning end-of-life product management process. This service allows clients to reuse corporate furniture to be collected, redistributed and reused by local good causes. Where furniture is not fit for reuse it is broken down and recycled.