

VIGOR
BeamSystem



CONCEPT

The Viga Beam system provides an overall concept of interconnected working. Using competent, robust twin beam system and offering 6 different leg styles. Viga provides a solution for all desking requirements, by intelligent use of shared components. From free standing, to bench, to component shared clusters, Viga fits the bill, and provides aesthetics ranging from the design led White/Chrome frame to more conventional options. Viga lends itself readily to use throughout the organisation.

- 1 IS Leg
- 2 RA Leg
- 3 RS Leg
- 4 NB Leg
- 5 NS Leg
- 6 TS Leg

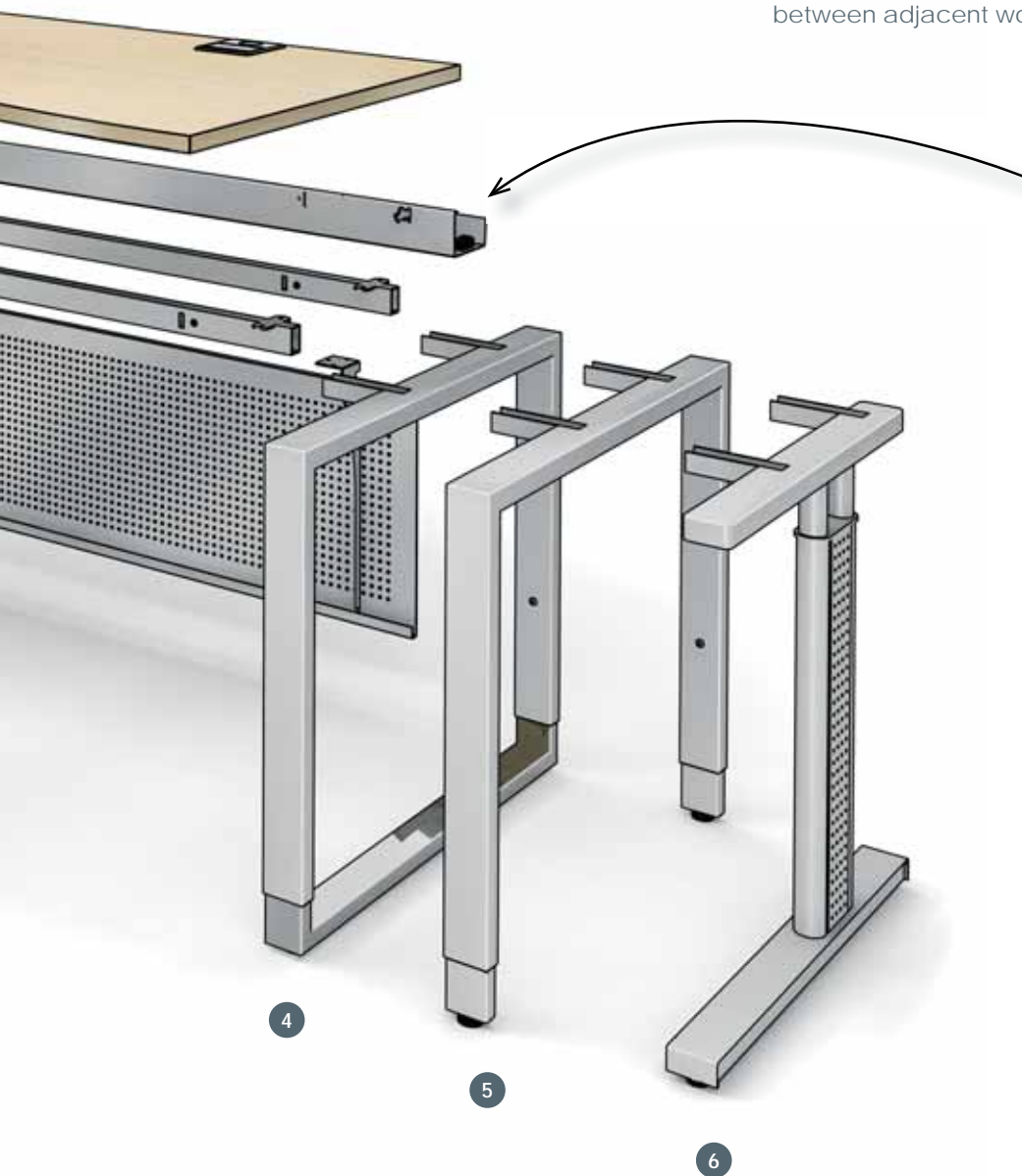


Viga modesty panels are purely cosmetic and not necessary for structural integrity. They are available in matching or contrasting MFC and a perforated metal finish.



Leg sharing on the Viga system creates the opportunity for an extremely attractive specification and solution which will also reduce costs over the complete installation.

The twin beam splice shown in the illustration provides an extremely robust joint between adjacent workstations when sharing leg frames.



Horizontal cable management featured in steel to compliment leg frames.

The Cable management system is fully retro fittable and the unique clip on tray allows drop down access to power and data.

IS LEG



The IS Version of the Viga leg frame allows the desk surface to be set at installation or reconfiguration from 680mm to 860mm.

The height settability of the Viga system is a perfect future proofing device for changes in staffing, legislation and best ergonomic practice.

The 60mm round upright and crisp cantilever foot presents a simple but well engineered aesthetic.



VIGN



TS LEG



The TS Version of the Viga leg frame allows the desk surface to be set at installation or reconfiguration from 680mm to 860mm.

The twin 40mm round uprights, perforated cover panel, incorporating vertical cable management and crisp cantilever foot presents a functional and clean design.



VION



RA LEG



The RA Version of the Viga leg frame allows the desk surface to be set at installation or reconfiguration from 680mm to 780mm by means of a rotating foot mechanism without the use of tools.

The 60mm round uprights linked by 50 x 30mm rectangular sections presents a very distinct option to a traditional cantilever design in a very European style.



VIÖF



RS LEG



The RS Version of the Viga leg frame allows the desk surface to be set at installation or reconfiguration from 680mm to 860mm.

The 60mm round uprights with mitred horizontal joints provide yet another different aesthetic on the common twin beam system.



VIGOR



NS LEG



The NS Version of the Viga leg frame allows the desk surface to be set at installation or reconfiguration from 680mm to 860mm.

The slim contemporary gate leg design presents a very clean efficient aesthetic featuring a slim 30mm profile when viewed from the desk end, with a more robust 60mm profile when viewed from the sitting position.



NB LEG



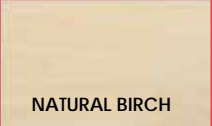
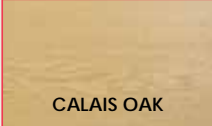

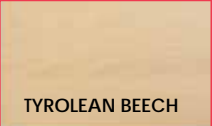

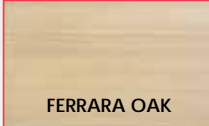
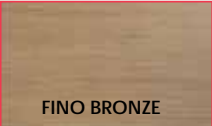
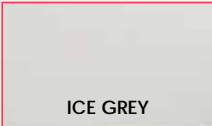
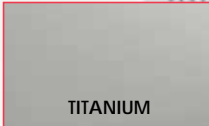


The NB Version of the Viga leg frame allows the desk surface to be set at installation or reconfiguration from 680mm to 860mm. The fully enclosed leg frame with chrome adjustable section reflects the design of the NS leg frame but with a highly contemporary feel. Suited to both open office and executive designs.



FINISHES



 NATURAL BIRCH	 CALAIS OAK	 WHITE
 TYROLEAN BEECH	 BAVARIAN BEECH	 FERRARA OAK
 FINO BRONZE	 ICE GREY	 TITANIUM

(Titanium finish is available on vertical surfaces only.)

Nine standard board finishes are available for you to choose from and all desktops are manufactured from durable 25mm MFC with hard-wearing 2mm ABS edging.

VIGOR



WHITE



GRAPHITE



SILVER



Main: Fino Bronze worktops with Titanium edging & Titanium MFC screens.

Inset: White worktops & Fino Bronze MFC screens.

SPECIFICATIONS

All Viga desking accepts a selection of six leg options plus the ability to share legs in linear runs. Function or style, the decision is yours.

IS Leg

Fabricated from:
60 & 50mm round and
60 x 30mm rectangular
mild steel tubes.

Leg adjustment:
680mm to 860mm



TS Leg

Fabricated from:
40 & 35mm round and
60 x 30 x 1.5mm rectangular
mild steel tubes. 1.2mm
folded steel riser section

Leg adjustment:
680mm to 860mm



RA Leg

Fabricated from:
60mm round and
50 x 30mm rectangular
mild steel tubes.

Leg adjustment:
680mm to 780mm

RS Leg

Fabricated from:
50 & 45mm round
mild steel tubes.

Leg adjustment:
680mm to 860mm



NS Leg

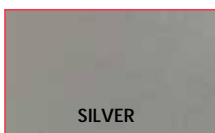
Fabricated from:
60 x 30mm and
55 x 25mm rectangular
mild steel tubes.

Leg adjustment:
680mm to 860mm

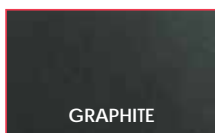
NB Leg

Fabricated from:
60 x 30mm & 55 x 25mm
rectangular mild
steel tubes.

Leg adjustment:
680mm to 860mm



SILVER



GRAPHITE



WHITE

All metal tubes have a wall thickness of 1.5mm and are finished in an epoxy powder coat finish.

Ofquest's integrated management system includes certification to internationally recognised standards: **ISO9001:2000** (Quality), **ISO14001:2004** (Environmental) and **FSC Chain of Custody**.



Mixed Sources
Product group from well-managed
forests and recycled wood or fibre
www.fsc.org Cert.no. SGS-COC-006126
© 1996 Forest Stewardship Council



The height settability of all Viga legs is a perfect future proofing device for changes in staffing, legislation and best ergonomic practice.

ACCESSORIES



Horizontal cable management featured in steel to compliment leg frames, with vertical cable management incorporated in the TS leg. The Cable management system is fully retro fittable and the unique clip on tray allows drop down access to power and data.



Modesty panels on the Viga system are for cosmetic purposes and not necessary for structural reasons. To suit client requirements they are available in matching or contrasting MFC or perforated steel to match the desk framework. Modesty panels are easily retro fitted to existing desks.



Meeting ends: All desk end accessories are fitted to Viga desking using the same highly robust twin steel splice sections used for leg sharing. This method of fixing also gives the Viga range a distinct "floating" top appearance.



Head Office Ofquest Office Furniture Ltd
Warpsgrove Lane, Chalgrove, Oxfordshire OX44 7TH United Kingdom
T +44 (0) 1865 893 620 F +44 (0) 1865 893 722 E sales@ofquest.co.uk

Registered Office Irton House, Warpsgrove Lane, Chalgrove, Oxfordshire, OX44 7TH

Registered No: 6793022

