



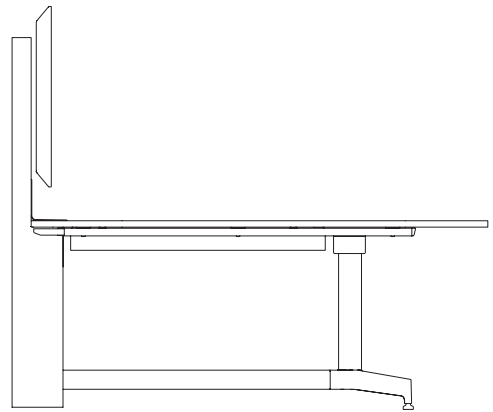
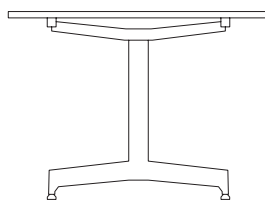
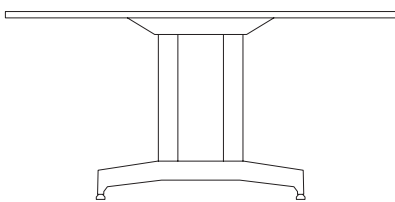
### Axis Tables

Axis connects people both digitally or physically through its extensive versatile design focused on power and connectivity.

Whether its for conferecing, training, meeting or collaboration - whether in person or digitally - Axis offers a variety of top sizes and configurations.

Design by Allermuir Design Team

Its core design ensures seamless integration of power and data, making it easier for users to stay connected.



### Design Allermuir Design Team

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us.

They come from all over the world, but are based in our Design Centre located in a quiet Lancashire village just outside the Ribble Valley. Our dedicated facility is over three floors which include studios, a materials test center and prototyping lab.


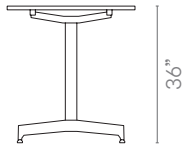
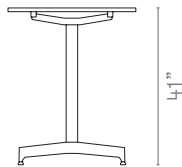
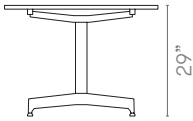
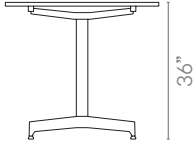
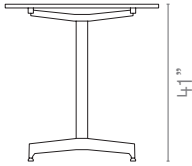
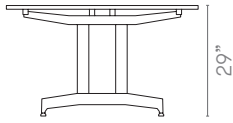
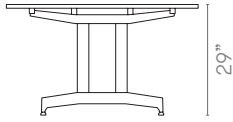
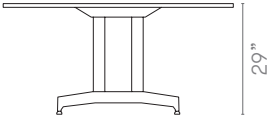
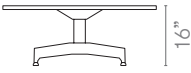
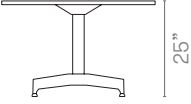
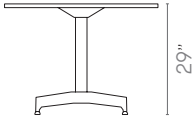
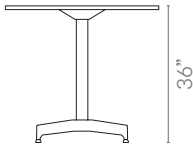
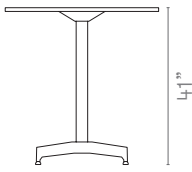
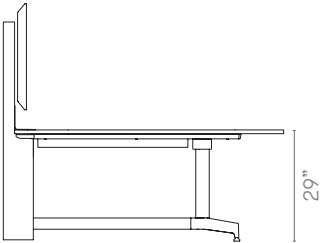
Standard Features

(\* - Selected models only)  
Rectangular, Soft Rectangular, Boat,  
Tapered, Video Conference, Square or  
Circular shaped available on 1" TFL or 1"  
Laminate on MDF core tops  
Steel frame and rails  
Aluminum columns, leg-castings and lower  
rails  
Plastic leveling feet

Optional Features

(\* - Selected models only)  
Optional Cable Trays  
Optional in surface or under table Power  
Options  
Socket Tray covers for Power Options\*

Dimensions

	Coffee Height	Breakout Height	Meeting Height	Counter Height	Bar Height
41" (D) Linear Tables					
48" (D) Linear Tables					
60" (D) Linear Tables					
72" (D) Linear Tables					
Four Leg Pedestal Tables					
Single Leg Pedestal Tables					
Media Tables					

Finish Options

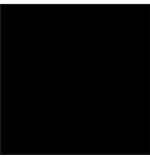
TFL or 1” Laminate on MDF available in a selection of colors

Laminate tops featuring edge profile 46 can be stained

Steel frame and rails as well as Aluminum Columns, leg-castings and lower rails available in Black, White, Umbra Gray, Dark Bronze or Ceramic White

Electrical options available in Black

Frame Finishes



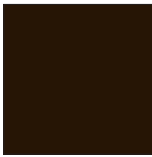
Black



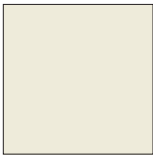
White



Umbra Gray



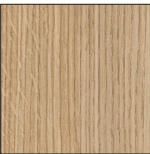
Dark Bronze



Ceramic White

Legs, columns, beams and table top understructure will always be color-co-ordinated. Power sockets and glides will always be black and white

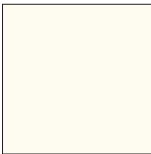
TFL Standard Options



Strara Oak



Urban Maple



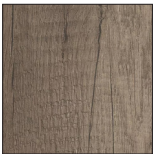
White



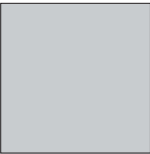
Greige Castello Oak



Dark Rockford Hickory



Winter Oak



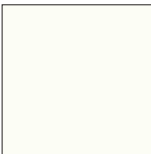
Light Gray

All TFLs are available with co-ordinating or contrasting edge tapes.  
All TFLs will have an edge profile reference reference of TE.

TFL Premium Colors



Basalt



Premium White



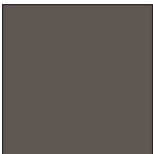
Premium Black



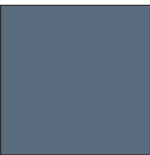
Taupe Gray



Slate Gray



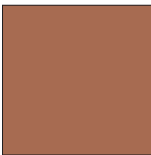
Cobalt Gray



Ably Blue



Smoke Green



Deep Sahara

TFL Premium Woodgrains



Brown Casella Oak



Natural Casella Oak



Light Natural Casella Oak



Black Casella Oak

Summary of Grain Depth and Structure for Band 3 TFLs

Band 3 TFLs are part of Egger’s Feelwood range, characterised by a deeper and more pronounced grain structure compared to standard TFLs. To manage this depth and prevent damage to the decorative paper, Feelwood decors incorporate additional barrier layers. This construction enhances impact resistance, bending strength, and durability.

What makes the Feelwood Band 3 TFL different?

The deeper texture in Feelwood decors is synchronized with the visual pattern, creating a highly realistic wood effect. This design also results in a slight thickness increase of approximately 0.6mm. These features distinguish Feelwood products from standard TFLs, offering superior durability and enhanced aesthetic appeal as a unique selling point. Due to the more pronounced grain structure, Band 3 TFLs may not be ideal where a smoother finish is required. Samples can be ordered through our GroupPortal or by contacting customer service.

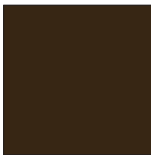
Global Laminates



Brite White



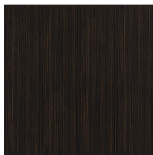
Chestnut Woodline



Dark Chocolate



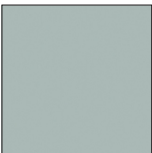
Diamond Black



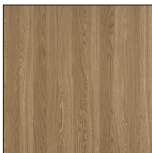
Ebony



Fog



Fossil



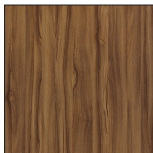
Millenium Oak



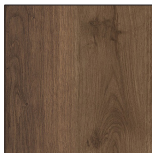
Mouse



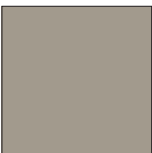
Natural Ash



Oiled Walnut



Planked Coffee Oak



Sarum Gray



Smoky Brown Pear



Storm



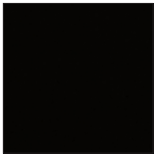
White Ash

All laminates will have an edge profile reference number 46.

Edge Stains



Clear



Black



White

Edge Stains are only available on laminate tops with an edge profile number 4/6

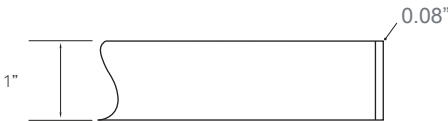


Contrasting Edge Tapes



3D Ply Effect Edging

All TFLs are available with matching edge tape as standard (TE). Contrasting edge tape can be specified.



Socket Tray Finishes



Oak



Oak Black