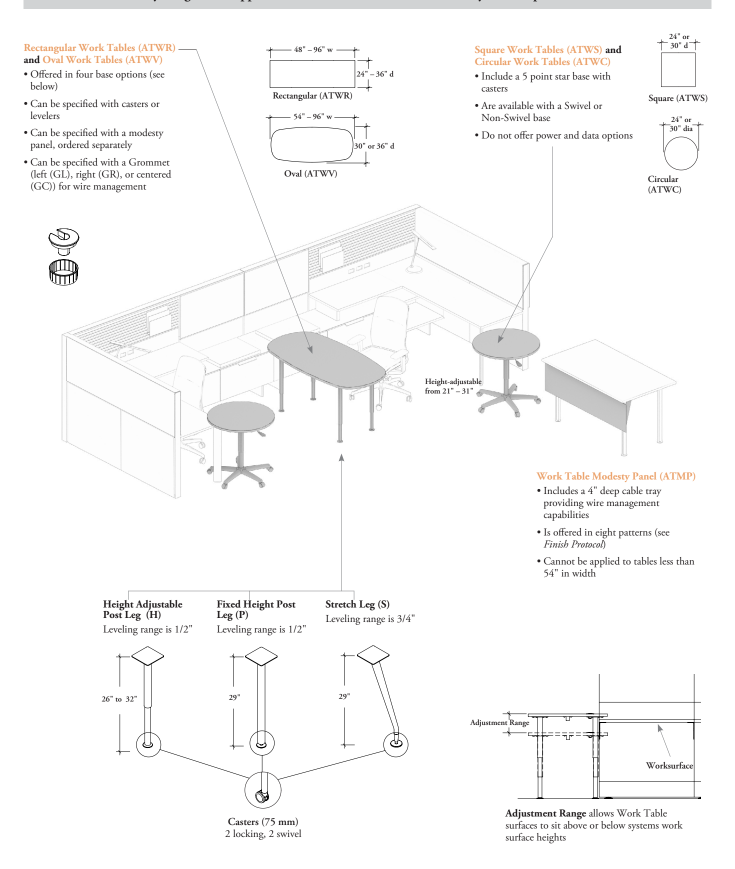
work tables

WORK TABLE BASICS	C
FINISH PROTOCOL	i 1
EDGE TRIM STYLE OVERVIEW	12
USER EDGE & GRAIN DIRECTION	3
WOOD FINISH DETAILS	3
GROMMET LOCATIONS	32

work tables basics

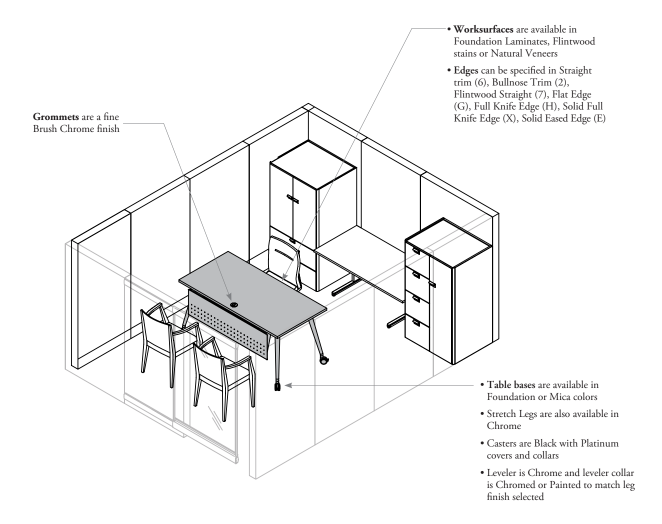
Work Tables are ideally designed to support static or mobile table needs within a systems or private office environment.



finish protocol

Finishes and edge details for Work Tables co-ordinate with all Teknion systems.

Straight Trims (6) and Bullnose Trims (2) are available in a variety of Edge Trim Colors. Flintwood and Natural Veneer surfaces will include edges that match the surface color.



edge trim style overview

The chart below indicates which edge trim styles can be specified with all Work Table surface finishes.

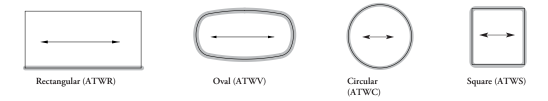
- All edge finishes will automatically default to match the surface finish selected with the exception of the Straight Trim (6) and Bullnose Trim (2) which requires that an edge trim color be chosen
- Work Table worksurfaces are 1" thick

	Foundation Laminate Surface	Flintwood Surface	Natural Veneer	Non-User Edge
Straight Trim (6) All Edges		n/a	n/a	Straight Trim (6)
Bullnose Trim (2) User Edge Only		n/a	n/a	Finished in a coordinating Flat Trim
Flintwood Straight Trim (7)	n/a		n/a	Flintwood Straight Trim (7)
Flat Edge (G) All Edges	n/a	n/a		Flat Edge (G)
Full Knife Edge (H) User Edge Only	n/a	n/a		Finished in a coordinating Flat edge
Solid Full Knife Edge (X) User Edge Only	n/a	n/a		Finished in a coordinating Flat edge
Solid Eased Edge (E) User Edge Only	n/a	n/a		Finished in a coordinating Flat edge

user edge & grain direction

The illustrations below highlight locations of the user edges and wood grain direction for Work Tables.

Shading indicates user edge



wood finish details

The following provides details on Teknion's Flintwoods and Natural Veneers.

flintwood & natural veneer

Different wood species offer unique texture and grain. Due to the natural properties of wood, grain pattern and finish color variation can be expected. Teknion provides a coordinated color match between individual product lines.

The variation in technology between Teknion's wood manufacturing facilities and the veneers that are utilized will cause fluctuation in the fill rates and sheen levels. All Flintwood worksurfaces and storage tops are closed pore. All Flintwood used in a vertical application is open pore (Table base infill, Storage Units Case, Focus Board). Natural Veneer in all applications is open pore.

Exposure to direct sunlight should be avoided as UV rays may cause the veneer color to change. Adding new product to an existing installation might result in color variations due to light exposure and aging of the original product. For more information on Teknion wood and cleaning instructions, see *Teknion's Fabrics and Finishes programs*.

grommet locations

Grommets on Work Tables are located along one width of the Work Table surface and are ideally suited for single person usage of the table. In shared applications, Grommets are not recommended.

