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work tables

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

Rectangular and Oval Work Tables (ATWR, ATWV)
- Offered in four base options (see below)
- Can be specified with casters or levelers
- Can be specified with a modesty panel, ordered separately
- Can be specified with a Grommet (left (GL), right (GR), or centered (GC)) for wire management

Square and Circular Work Tables (ATWS, ATWC)
- Include a 5 point star base with casters
- Are available with a Swivel or Non-Swivel base
- Do not offer power and data options

Work Table Modesty Panel (ATMP)
- Includes a 4” deep cable tray providing wire management capabilities
- Is offered in eight patterns (see Finish Protocol)
- Cannot be applied to tables less than 54” in width

Height Adjustable Post Leg (H)
- Leveling range is 1/2”

Fixed Height Post Leg (P)
- Leveling range is 1/2”

Stretch Leg (S)
- Leveling range is 3/4”

Casters (75 mm)
- 2 locking, 2 swivel

Adjustment Range allows Work Table surfaces to sit above or below systems work surface heights
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, Seamless and Natural Veneer surfaces will include edges that match the surface color.

- **Worksurfaces** are available in Foundation Laminates, Seamless Colors, Flintwood stains or Natural Veneers
- **Edges** can be specified in Straight trim (6), Bullnose Trim (2), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X), Solid Eased Edge (E)

- **Grommets** are a fine Brush Chrome finish

- **Modesty Panels** are offered in eight patterns that can be specified in Foundation or Mica colors

- **Table bases** are available in Foundation or Mica colors
- **Stretch Legs** are also available in Chrome
- **Casters** are Black with Platinum covers and collars
- **Leveler** is Chrome and leveler collar is Chromed or Painted to match leg finish selected

Embossed Square Solo
Embossed Square Collective
Embossed Dot Solo
Embossed Large Dot
Perforated Square Solo
Perforated Square Collective
Perforated Dot Solo
Embossed Louvered Solo
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

<table>
<thead>
<tr>
<th>Edge Trim Style</th>
<th>Foundation Laminate Surface</th>
<th>Seamless Color Surface</th>
<th>Flintwood Surface</th>
<th>Natural Veneer</th>
<th>Non-User Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Trim (6)</td>
<td>![Straight Trim Icon]</td>
<td>![n/a]</td>
<td>![n/a]</td>
<td>![n/a]</td>
<td>Straight Trim (6)</td>
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<td>Bullnose Trim (2)</td>
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<td>![n/a]</td>
<td>Finished in a coordinating Flat Trim</td>
</tr>
<tr>
<td>Seamless Flat Edge (G)</td>
<td>![Seamless Flat Edge Icon]</td>
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<td>![n/a]</td>
<td>![n/a]</td>
<td>Seamless Flat Edge (G)</td>
</tr>
<tr>
<td>Seamless Full Knife Edge (X)</td>
<td>![Seamless Full Knife Edge Icon]</td>
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<td>![n/a]</td>
<td>![n/a]</td>
<td>Finished in a coordinating Flat Edge</td>
</tr>
<tr>
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<td>![n/a]</td>
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<tr>
<td>Full Knife Edge (H)</td>
<td>![Full Knife Edge Icon]</td>
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<td>![n/a]</td>
<td>Finished in a coordinating Flat edge</td>
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<tr>
<td>Solid Full Knife Edge (X)</td>
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<td>![n/a]</td>
<td>Finished in a coordinating Flat edge</td>
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<tr>
<td>Solid Eased Edge (E)</td>
<td>![Solid Eased Edge Icon]</td>
<td>![n/a]</td>
<td>![n/a]</td>
<td>![n/a]</td>
<td>Finished in a coordinating Flat edge</td>
</tr>
</tbody>
</table>
user edge & grain direction

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

Shading indicates user edge

![Illustration of user edges and grain directions for various table shapes.]

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 please see Teknion’s Fabrics and Finishes program.

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.

![Diagram of grommet locations on Work Tables.]
meeting & audience®
boardroom tables
Meeting Tables are ideally suited to providing table requirements for up to eight people in small to medium sized meeting rooms.

- Focus Wall products can be found in the Work Tools section.
- Storage products can be found in the Storage section.

**Meeting Tables (ATMS, ATMC)**
- Include 4 base options

**Power & Data Options**
- Grommet (centered only) (GC), Pop-Up (centered only) (PC), Recessed (with power cord (R) or hard wired (H) ) (centered only) (RC/HC). CALA Recessed w/ Cord Center (CC), not available on tables with pedestal base
- No power/data options are available with the Mono-Pod base
- Recessed data/electric is only available on the 54” & 60” sizes

**Country of Installation:**
- R Argentina
- N Brazil
- L Chile

**Cable Length:**
- 1800 mm

**Receptacle Finish:**
- Ebony Coordinate

**Height-Adjustable Post Leg (H)**
- Leveling range is 1/2”
- Available on 42” and 48” dimensions only

**Fixed Height Post Leg (P) Stretch Leg (S)**
- Leveling range is 3/4”

**Casters (75 mm)**
- 2 locking, 2 swivel

**CALA Meeting Table Power VBEP**
- Provides Table Power in CALA Installations

**Number of Outlets:**
- D Double

**Outlet Configuration:**
- Two Power & Two Data
- Four Power
- Three Power & One USB

**Focus Wall Whiteboard (AFWW)**

**Focus Wall Tackboard (AFWT)**

**Focus Wall Frame (AFWF)**

**Audience A.V. Cart (AFT_) with A.V. Cart Top (AFTT)**

**Audience Hospitality Cart (AFM_) with Hospitality Cart Top (AFMT)**

**Mono-Pod Leg**
- Available on 36” and 42” dimensions only

**Centered Grommet (GC)**

**Centered Recessed with Power Cord (RC)**

**Centered Recessed Hard Wired (HC)**

**Square (ATMS)**
- 36” to 60” d

**Circular (ATMC)**
- 36” to 60” dia
Meeting Rooms can be finished with Audience Boardroom Storage and Focus Walls.

- Focus Wall products can be found in the Work Tools section.
- Storage products can be found in the Storage section.

**Audience Credenza with Doors (AFC_A) with Credenza Top (AFCT)**

**Meeting Tables (ATMR, ATMV, ATMB)**
- Includes base with levelers
- Boat shape is not available in 66” widths
- All sizes come in a one piece worksurface

**Power & Data Options**
- Grommet (single-centered & double) (GC/GD), Recessed Unit (single-centered & double) (RC/RD/HC/HD). CALA Recessed w/ Cord Center (CC). CALA Recessed w/Cord Double (CD), not available on tables with pedestal base
- Power Cord (R) or Hard Wire on Recessed
- The double grommet & recessed unit (GD, RD, HD) are only available on 96” wide tables

**Fixed Height Post Leg (P)**
Leveling range is 1/2”

**Stretch Leg (S)**
Leveling range is 3/4”
Meeting Room Tables co-ordinate with All Teknion finishes.

- Focus Wall products can be found in the Work Tools section.
- Storage products can be found in the Storage section.
- Straight Trims (6) and Bullnose Trims (2) are available in a variety of Edge Trim Colors. Flintwood, Seamless and Natural Veneer surfaces will include edges that match the surface color.

**Audience Carts**
- Cases are finished in Source laminate, Flintwood, or Natural Veneer
- Top is finished in Foundation Laminate, Seamless Color, Flintwood and Natural Veneer

**Power & Data Options**
- Grommet is a fine brush Chrome finish
- Grommet Ring is Silver
- One top-accessed duplex power outlet
  - Standard outlet finish is grey
  - CALA outlet finish is black
- Top Plate and Data/Electrical Box are finished in clear Anodized Aluminum
- Pivoting Retractable door is finished in clear Anodized Aluminum
- Blank cover for Communication Opening is finished in Platinum Grey
- Frame is finished in powder coat Platinum
- Power Cord Lengths:
  - Standard 15’
  - CALA 1800 mm
- Power Cord Finish:
  - Black

**Worksurfaces** are available in Foundation Laminates, Seamless Colors, Flintwood stains or Natural Veneers
- Edges can be specified in Straight trim (6), Bullnose Trim (2), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X), Solid Eased Edge (E)

**Table bases** are available in a variety of Foundation or Mica colors
- Stretch Legs are also available in Chrome
- Casters are Black with Platinum covers and collars
- Leveler is Chrome and leveler collar is Chromed or Painted to match leg finish selected
The chart below indicates which edge trim styles can be specified with all meeting room 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 finish be chosen.
- Straight Trim worksurfaces are 1-3/16” thick. All other Meeting Table worksurfaces are 1” thick.

<table>
<thead>
<tr>
<th>Edge Trim Style</th>
<th>Foundation Laminate Surface</th>
<th>Seamless Color Surface</th>
<th>Flintwood Surface</th>
<th>Natural Veneer</th>
<th>Non-User Edge</th>
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<tbody>
<tr>
<td>Straight Trim (6)</td>
<td>![Straight Trim (6) Diagram]</td>
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<td>![Straight Trim (6)]</td>
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</tr>
<tr>
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<td>![Bullnose Trim (2) Diagram]</td>
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<td>Flintwood Straight Trim (7)</td>
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<tr>
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<td>![Seamless Flat Edge (G) Diagram]</td>
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</tr>
<tr>
<td>Seamless Full Knife Edge (X)</td>
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<td>![Finished in a coordinating Flat edge]</td>
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<td>Flat Edge (G)</td>
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<tr>
<td>Full Knife Edge (H)</td>
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<td>Solid Full Knife Edge (X)</td>
<td>![Solid Full Knife Edge (X) Diagram]</td>
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<td>![n/a]</td>
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<td>Solid Eased Knife Edge (E)</td>
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<td>![n/a]</td>
<td>![Finished in a coordinating Flat edge]</td>
</tr>
<tr>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
application guides

user edge & grain direction

Illustrations below show grain direction and user edges both with and without solid edges.

Shading indicates user edge

**user edge**

![Illustrations of user edges in different shapes](image)

**solid edge**

A visible "frame" will be evident on the surface of the table when Solid Edges (Solid Full Knife (X) and Solid Eased (E)) are specified. Color will be the same, however slight shade differences and grain directions may be evident.

**corner details on natural veneer worksurfaces**

![Illustrations of corner details](image)

When a Solid User Edge meets up with a Non-User Edge (as with the Boat and Video-Conference shapes), the solid wood profile is visible on the Non-User Edges.

When a Full Knife User Edge meets up with a Non-User Edge, there is only a small 1 mm profile visible from the Flat Side.
electrics layouts for meeting tables

Illustrations below show Power/Data locations on various table shapes and sizes.

**grommet (G)**

Sizes: 42” x 42”, 48” x 48” (Not Mono-Pod bases)

![Illustration of grommet (G)](image1)

**recessed power/data module (R,H) and grommet (G)**

CALA power options are in the same location as North American options

Sizes: 54” or 60” w

![Illustration of recessed power/data module (R,H) and grommet (G)](image2)

Sizes: 36” – 48” d, 66” – 84” w
**Audience Boardroom Tables** provide a meeting area for up to 16 people and are available in a variety of shapes, base options and finishes.

### Power/Data Options

**Square and Circular Tables**
- Centered Grommet (GC)
- Double Grommet (GD)
- Centered Recessed (RC/HC)*
- Single-Offset Recessed (RS/HS)*
- Double Recessed (RD/HD)*
- Quad Recessed (RQ/HQ)*

**Rectangular, Oval, Boat and Video Conference Tables**
- Centered Grommet (GC)
- Double Grommet (GD)
- Triple Grommet (GT)
- Centered Recessed (RC/HC)*
- Double Recessed (RD/HD)*
- Triple Recessed (RT/HT)*
- Quad Recessed (RQ/HQ)*
- CALA Recessed Center (CC)
- CALA Recessed Double (CD)
- CALA Recessed Triple (CT)
- CALA Recessed Quad (CQ)

*For Recessed Power/Data Modules, “R” represents the Plug-in option and “H” represents the Hard wired option.

### Base Options

**Square & Circular Tables**
- Quad Pedestal Base (Q)
- Stretch Legs (S)

**Rectangular, Oval, Boat and Video Conference Tables**
- Pedestal Base (P)
- Stretch Legs (S)

### Grommet Options

- Centered Grommet (GC)
- Double Grommet (GD)
- Triple Grommet (GT)

### Recessed Power/Data Module Options

- Centered Recessed (RC/HC)*
- Double Recessed (RD/HD)*
- Triple Recessed (RT/HT)*
- Quad Recessed (RQ/HQ)*
- CALA Recessed Center (CC)
- CALA Recessed Double (CD)
- CALA Recessed Triple (CT)
- CALA Recessed Quad (CQ)

*For Recessed Power/Data Modules, “R” represents the Plug-in option and “H” represents the Hard wired option.

---

Audience® boardroom tables basics

Audience Boardroom Tables (ATBS, ATBC, ATBV, ATBR, ATBB, ATVC)
- Include Pedestal Base or Stretch Legs
- Available in a variety of Power/Data options

A.V. Cart (AFT_) with A.V. Cart Top (AFTT)

A.V. Cart with Doors (AFTD) with A.V. Cart Top (AFTT)

Credenza with Doors (AFC_A) with Credenza Top (AFCT)

Hospitality Cart (AFM_) with Hospitality Cart Top (AFMT)

End Pedestal base profile is curved out

Center Pedestal base end profile is flat

Base Options

- **Square & Circular Tables**
  - Quad Pedestal Base (Q)
  - Stretch Legs (S)

- **Rectangular, Oval, Boat and Video Conference Tables**
  - Pedestal Base (P)
  - Stretch Legs (S)
Audience Boardroom Tables co-ordinate with all Teknion finishes.

- Storage products can be found in the Storage section.
- Straight Trims (6) is available in a variety of Edge Trim Colors. Flintwood and Natural Veneer surfaces will come with edges that match the surface color.

### Power & Data Options

- **Grommet**
  - Grommet is a fine brush Chrome finish
  - Grommet Ring is Silver

- **Recessed Power/Data Module**
  - One top-accessed duplex power outlet
  - Standard outlet finish is grey
  - CALA outlet finish is black
  - Top Plate and Data/Electrical Box are finished in clear Anodized Aluminium
  - Pivotin Retractable door is finished in clear Anodized Aluminium
  - Blank cover for Communication Opening is finished in Platinum Grey
  - Frame is finished in powder coat Platinum
  - **Power Cord Lengths:**
    - Standard 15'
    - CALA 1800 mm
  - **Power Cord Finish:**
    - Black

### Audience Boardroom Tables

- **Audience Boardroom Tables**
  - Available in Foundation Laminates, Flintwood Stains and Natural Veneers
  - 144” & 156” Widths are not available in Flintwood Cathedral
  - Widths from 108” to 156” are not available in Wood Print Foundation Laminates
  - Edges can be specified in Straight trim (6), Flintwood Straight (7), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X), Solid Eased Edge (E), Bullnose are not available

- **Audience Boardroom Storage**
  - Cases are finished in Source laminate, Flintwood, or Natural Veneer
  - Top is finished in Foundation Laminate, Seamless color, Flintwood and Natural Veneer

- **Stretch Leg (S)**
  - Collar is available in Mica, Foundation or Chrome (depending on leg finish selected)
  - Leveler is Chrome

- **Pedestal Base (P)**
  - Leg is available in Foundation or Mica colors or Clear Anodized
  - Levelers are Chrome

- **Quad Pedestal Base (Q)**
  - Panel is available in metal (Foundation or Mica colors), Foundation Laminates, Flintwood Stains or Natural Veneers
  - Leg is available in Foundation or Mica colors or with a Clear Anodized finish

- **Pivoting Retractable door**
  - Finished in clear Anodized Aluminum

- **Top Plate and Data/Electrical Box**
  - Finished in clear Anodized Aluminium

- **Frame**
  - Finished in powder coat Platinum
# Audience® Boardroom Tables Edge Trim Style Overview

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

- All edge finishes will automatically default to match the surface finish selected, with the exception of the Straight Trim (6) which requires that an edge finish be chosen.
- Audience Boardroom Table worksurfaces are 1 1/4” thick.

<table>
<thead>
<tr>
<th>Edge Trim Style</th>
<th>Foundation Laminate Surface</th>
<th>Seamless Color Surface</th>
<th>Flintwood Surface</th>
<th>Natural Veneer</th>
<th>Non-User Edge</th>
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<tr>
<td>Straight Trim (6)</td>
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<td>Flat Edge (G)</td>
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<tr>
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<td>![Full Knife Edge (H)]</td>
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<td>![Full Knife Edge (H)]</td>
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<td>![User Edge Only](User Edge Only.png)</td>
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</tr>
<tr>
<td>Solid Full Knife Edge (X)</td>
<td>![Solid Full Knife Edge (X)]</td>
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<td>![Solid Full Knife Edge (X)]</td>
<td>![Solid Full Knife Edge (X)]</td>
<td>![Solid Full Knife Edge (X)]</td>
</tr>
<tr>
<td>User Edge Only</td>
<td>![User Edge Only](User Edge Only.png)</td>
<td>![User Edge Only](User Edge Only.png)</td>
<td>![User Edge Only](User Edge Only.png)</td>
<td>![User Edge Only](User Edge Only.png)</td>
<td>![User Edge Only](User Edge Only.png)</td>
</tr>
<tr>
<td>Solid Eased Edge (E)</td>
<td>![Solid Eased Edge (E)]</td>
<td>![Solid Eased Edge (E)]</td>
<td>![Solid Eased Edge (E)]</td>
<td>![Solid Eased Edge (E)]</td>
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</tr>
<tr>
<td>User Edge Only</td>
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<td>![User Edge Only](User Edge Only.png)</td>
<td>![User Edge Only](User Edge Only.png)</td>
<td>![User Edge Only](User Edge Only.png)</td>
</tr>
</tbody>
</table>

**Corner Details on Natural Veneer Worksurfaces**

- ![Solid Full Knife Edge (X)](Solid Full Knife Edge (X).png)
- ![Flat Edge (G)](Flat Edge (G).png)
- ![Solid Eased Edge (E)](Solid Eased Edge (E).png)
- ![Full Knife Edge (H)](Full Knife Edge (H).png)

When a Solid User Edge meets up with a Non-User Edge (as with the Boat and Video-Conference shapes), the solid wood profile is visible on the Non-User Edges.

When a Full Knife User Edge meets up with a Non-User Edge, there is only a small 1 mm profile visible from the Flat Side.
Illustrations below show user edge and grain direction for Audience Boardroom Tables.

Shading indicates user edge.

**Rectangular**

**Oval**

**Boat**

**Video**

**Square**

**Circular**

**Grain direction**

*Natural Veneer & Flintwood maintains heart spacing across seam*

*Four Pieces*

*Three Pieces*

*Natural Veneer & Flintwood butt and match Veneer pattern at seam*

*Two Pieces*

*One Piece*
Most *Audience* Boardroom Tables come with at least 2 surface tops and will be seamed.

The following chart indicates the number of surface pieces provided and the number of pedestal bases/pairs of legs.

<table>
<thead>
<tr>
<th>Shape</th>
<th>Size</th>
<th># of Pieces</th>
<th># of Pairs of Stretch Legs or Pedestal Bases</th>
<th>Grain Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square</td>
<td>66x66</td>
<td>2 pieces</td>
<td>2 (or 1 Quad Base)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>72x72</td>
<td>2 pieces</td>
<td>2 (or 1 Quad Base)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>78x78</td>
<td>2 pieces</td>
<td>2 (or 1 Quad Base)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>84x84</td>
<td>2 pieces</td>
<td>2 (or 1 Quad Base)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>90x90</td>
<td>2 pieces</td>
<td>2 (or 1 Quad Base)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>96x96</td>
<td>2 pieces</td>
<td>2 (or 1 Quad Base)</td>
<td></td>
</tr>
<tr>
<td>Circular</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circular</td>
<td>42x96</td>
<td>1 piece</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>42x108</td>
<td>2 pieces</td>
<td>2</td>
<td></td>
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<tr>
<td></td>
<td>42x120</td>
<td>2 pieces</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>48x96</td>
<td>1 piece</td>
<td>2</td>
<td></td>
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<tr>
<td></td>
<td>48x108</td>
<td>2 pieces</td>
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<td></td>
<td>48x120</td>
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<tr>
<td></td>
<td>48x152</td>
<td>2 pieces</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>48x144</td>
<td>2 pieces</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Oval</td>
<td>48x156</td>
<td>2 pieces</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>48x168</td>
<td>3 pieces</td>
<td>3</td>
<td></td>
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<tr>
<td></td>
<td>48x180</td>
<td>4 pieces</td>
<td>3</td>
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<tr>
<td></td>
<td>54x108</td>
<td>2 pieces</td>
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<tr>
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<td>54x120</td>
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<td>54x132</td>
<td>2 pieces</td>
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<td>54x168</td>
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<td>54x180</td>
<td>4 pieces</td>
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<tr>
<td></td>
<td>54x192</td>
<td>4 pieces</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
The following chart indicates the number of surface pieces provided and the number of pedestal bases/pairs of legs.

**Audience** Boardroom Tables coded as "60" have an actual dimension of 58.5”.

<table>
<thead>
<tr>
<th>Shape</th>
<th>Size</th>
<th># of Pieces</th>
<th># of Pairs of Stretch Legs or Pedestal Bases</th>
<th>Grain Direction</th>
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</thead>
<tbody>
<tr>
<td></td>
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<td># of Pairs of Stretch Legs or Pedestal Bases</td>
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<tr>
<td></td>
<td>54x228</td>
<td>4 pieces</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Boat</td>
<td>60x144</td>
<td>2 pieces</td>
<td>2</td>
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<tr>
<td></td>
<td>60x156</td>
<td>2 pieces</td>
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<td></td>
<td>60x168</td>
<td>3 pieces</td>
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<tr>
<td>Oval</td>
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<td>4 pieces</td>
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<td>4 pieces</td>
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<tr>
<td></td>
<td>60x228</td>
<td>4 pieces</td>
<td>4</td>
<td></td>
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<tr>
<td>Video Conference</td>
<td>54x120</td>
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<tr>
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<td>60x168</td>
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<tr>
<td></td>
<td>60x228</td>
<td>4 pieces</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>
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 please see Teknion’s Fabrics and Finishes program.
The illustration below shows how Power/Data is incorporated into the *Audience* Boardroom Tables.

**horizontal wire management**

- **Media Shelf (ATSH)**
  - Supports A.V. equipment
  - Cannot be used with Circular (ATBC) or Square (ATBS) Boardroom Tables

- **Rail Mount Cable Manager (ATRC)**
  - Mounts to the inside of the horizontal support rails on Boardroom tables to route and manage power and data

- **Horizontal Support Rails**
  - (included with all *Audience* Boardroom Tables) provide the capabilities to manage and support Power and Data Cables and Units

- **End Pedestal Base**
- **Middle Pedestal Bases**

**vertical wire management (pedestal base)**

- **Recessed Power/Data Module**
- **Panel lift and drop removal**

- **Core drill**

- **hard-wire**
  - Internal Clearance for Wire Management is 3" for End Pedestal Bases and 4" for the Middle Pedestal Bases.

- **plug-in**
  - **Adhesive Wire Manager**
  - **Floor Monument**
vertical wire management (stretch legs)

Vertical Wire Manager (AEWF) (Please refer to the Complements book).

Stretch Leg
Requires exposed wire management accessories

vertical & horizontal wire management (quad base)

Floor Monument
Plug-In
The illustration below indicates Power/Data options and placement by surface shape and sizes. See Product Pages for details.

**Grommet**

* Rectangular (ATBR), Oval (ATBV), Boat (ATBB) and Video Conference (ATVC) Boardroom Tables

* Square (ATBS) & Circular (ATBC) Boardroom Tables

* Please refer to Basics Page for details on offering.
The Recessed Power/Data Module is available in both a Plug-In or a Hard-Wire version.

- "R" represents the Recessed "Plug-In" option.
- "H" represents the Hard Wire version HC, HS, HD, HQ.

### recessed power/data module

* Rectangular (ATBR), Oval (ATBV), Boat (ATBB) and Video Conference (ATVC) Boardroom Tables

**Detail A**

<table>
<thead>
<tr>
<th>96&quot;</th>
<th>108&quot;, 120&quot;</th>
<th>132&quot;, 144&quot;, 156&quot;</th>
<th>168&quot;</th>
<th>180&quot;, 192&quot;, 204&quot;, 216&quot;, 228&quot;</th>
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</thead>
<tbody>
<tr>
<td>RD/HD</td>
<td>RD/HD</td>
<td>RD/HD</td>
<td>RT/HT</td>
<td>RT/HT</td>
</tr>
<tr>
<td>RC/HC</td>
<td>RC/HC</td>
<td>RD/HD</td>
<td>RD/HD</td>
<td>RD/HD</td>
</tr>
<tr>
<td>RC/HC</td>
<td>RC/HC</td>
<td>RC/HC</td>
<td>RC/HC</td>
<td>RC/HC</td>
</tr>
</tbody>
</table>

**Detail B**

Position for 84", 90", 96" Square/Circle only

Tip from table edge

* Square (ATBS) & Circular (ATBC) Boardroom Tables

**Detail A**

<table>
<thead>
<tr>
<th>66&quot;</th>
<th>72&quot;, 78&quot;</th>
<th>84&quot;, 90&quot;, 96&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD/HD</td>
<td>RD/HD</td>
<td>RD/HD</td>
</tr>
<tr>
<td>RC/HC</td>
<td>RS/HS</td>
<td>RQ/HQ</td>
</tr>
</tbody>
</table>

* Please refer to Basics Page for details on offering.
The following illustrations provide details of the Grommet.

- **Grommet Cap** is 3” wide x 2” high, Material is Die Cast Zinc and is finished in a fine brush Chrome finish.

- **Grommet Ring** fits in hole in table
- Hole can be cut in the field with 2 3/4” hole saw
- Material is Polycarbonate (Plastic) finished in Silver

- **Phone/Data Jack Nest** is for ease of retrieval for laptops, etc
- Data cable can stay nested in grommet cap when not in use
- Data Nest can be used with data cables up to CAT 6 (approximately 1/4”)
- Pass through can accommodate power cables up to (1/2”)

- **Phone/Data Cable (Up to CAT 6)**
- **Data Cable**
- **Power Cable**

Nests down into grommet and is easy to pull-out
A Recessed Power and Data Module is a flush fitting power and data solution for Meeting and Boardroom Tables.

- As a special item, this unit can be customized to meet customers' special data/communication and power needs including audio/video controls or extra power outlets.
- Standard offering has three power outlets and a covered communication opening that can accommodate a variety of data connectors (not included).
- The communication opening is 2.72” x 1.38” for single gang mounting plates which will accommodate kits from AMP, Panduit, Hubbell, Leviton, Northern Telecom, AT&T, Lucent and others.
- Module is 6.125” wide x 6.125” deep x 3.5” high.

**One top-accessed Duplex Power Outlet is finished in Grey.**

**One additional simplex power outlet can be accessed from the bottom.**

**Depth Adjustable Screw**

**Depth Adjustable Bracket is finished in Platinum.**

**Top Plate and Data/Electrical Box are finished in clear Anodized Aluminum.**

**Blank cover for Communication Opening is finished in Platinum Grey.**

**Designed for industry standard sized voice/data port openings.**

**Frame is finished in powder coat Platinum.**

**Pivoting Retractable door is finished in clear Anodized Aluminum.**

**Power Cord is 15’ long and Black color with 3-prong straight plug.**
The Recessed Power/Data Module can be customized to accommodate desired Power/Data needs as well as required A/V controls.

standard unit

module orientation in table

- As cut out in table for recessed power/data module is 6"/6" square, unit may be oriented in 1 of 4 directions as shown at left
- Unit can be re-oriented easily with only one tool (screw driver)
- If unit is field installed, a template is provided with the product. A 6" by 6" hole must be drilled
plansing with recessed power/data modules (continued)

**data port configuration options**

Communications Opening can accommodate data plates and connectors from many manufacturers such as Amp, Panduit, Hubbell, Leviton, Northern Telecom, AT&T/Lucent and others to have up to four data ports

- Data cables may be exited from unit on right side of frame (1) or on bottom (2)
- Bottom-Mounted outlet can accommodate large brick-style plugs with integrated transformers (3)
- Voice/Data Face plates, Jacks and Cables are not included and must be field-supplied and installed

Wire Pass through on two sides—1 1/8" h
training
training

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAINING WORKSURFACE AND SUPPORT BASICS</td>
<td>82</td>
</tr>
<tr>
<td>TRAINING TABLE BASICS</td>
<td>84</td>
</tr>
<tr>
<td>ACCESSORY BASICS</td>
<td>85</td>
</tr>
<tr>
<td>EDGE TRIM STYLE OVERVIEW</td>
<td>86</td>
</tr>
<tr>
<td>USER EDGE &amp; GRAIN DIRECTION</td>
<td>86</td>
</tr>
<tr>
<td>SUPPORT COMPATIBILITY CHART</td>
<td>87</td>
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<tr>
<td>COLLABORATIVE WORKSURFACE SHAPES</td>
<td>88</td>
</tr>
<tr>
<td>MODESTY PANEL DETAILS</td>
<td>89</td>
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<tr>
<td>ELECTRICAL TRAY &amp; CABLE TRAY DETAILS</td>
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<tr>
<td>MODESTY PANEL &amp; ELECTRICAL TRAY COMPATIBILITY CHART</td>
<td>91</td>
</tr>
<tr>
<td>PLANNING WITH TABLE SCREENS &amp; LATERAL SCREENS</td>
<td>92</td>
</tr>
<tr>
<td>ACCESSORY COMPATIBILITY CHART</td>
<td>93</td>
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<td>ACCESSORY STABILITY CHART</td>
<td>94</td>
</tr>
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<td>LIGHTING, ELECTRICS &amp; COMMUNICATIONS BASICS</td>
<td>95</td>
</tr>
<tr>
<td>FINISH PROTOCOL</td>
<td>96</td>
</tr>
</tbody>
</table>
The following diagrams highlight Worksurface Support and Modesty Panel options for the Training Tables.

Please refer to the Work Tools section for Focus Wall products and Storage section for Storage Products.

**Rectangular Worksurface (CTRT) and Cockpit Worksurface (CTCK)**
- Are ideally suited for classroom or training room like configurations.

**Modesty Panels (CTLM, CTMM)**
- Used with most worksurfaces; see Compatibility Chart for application to the various shapes of worksurfaces.
- Available in Laminate or Metal
- Metal is available in Solid or Embossed
- Available with or without a built-in cable tray; the Cable Tray (CTWT) or Electrical Tray (CTET) can also be specified separately, the latter is not compatible with built-in tray.
- When specifying the Modesty Panel, select the width to match the width of the worksurface to which it is being applied. Actual width will differ depending on the leg type.
- Access door can be secured using a screw supplied on the modesty panel assembly.
- A concealed roller (1 caster, 1 leveler) is offered for the Arched Leg (A) and one caster is lockable.
- Levelers have a leveling range of 1” for the Standard (D) and Slender Legs (S) and 1/2” for the Arched Leg (A). When casters are specified, one caster is lockable.
- All except Standard Legs are available in an Adjustable Height version (1” increments) that includes a securing device.

**Also Available:**
- Modesty Panels for Flip-Top Table (CTLF, CTMMF)
- Used with Flip-Top Table (CTFT) only
- Available in Laminate or Metal
- Metal is available in Solid or Embossed
- Cable Tray (CTWT) or Electrical Tray (CTET) can be specified separately.

- When specifying the Modesty Panel, select the width to match the width of the table to which it is being applied; actual width will be smaller.
- Includes a securing device.

- A concealed roller (1 caster, 1 leveler) is offered for the Arched Leg style. The roller option includes one leveler and one unlockable roller. This permits movement when the worksurface is lifted at one end and keeps the worksurface stationary when at rest.

**Support Options**
- Four leg styles are available for use with Training Tables.
- All can be used on their own or in shared applications.
- For compatibility between worksurfaces and legs, please refer to compatibility chart.

**Casters and levelers can be specified on all legs except Intermediate Leg**
- Post Leg has a 75 mm caster.
- C-Legs and T-Legs have a 60 mm caster.

**Post Leg (P)**
- 24" to 32" from floor to top of finished worksurface

**Four Leg Styles**
- C-Legs
- T-Legs
- Int Leg
- Adjustable Height Option

**Standard (D)**
- 29" from floor to top of finished worksurface

**Arched (A)**
- 29" from floor to top of finished worksurface

**Slender (S)**
- 29" from floor to top of finished worksurface

**Post Leg (P)**
- n/a
The following diagrams highlight worksurface shapes, linking options, and Power/Data alternatives for the training tables.

Please refer to the Storage section for Audience Storage products and the Work Tools section for Focus Wall products.

### Worksurface Shapes

Are provided in order to be able to plan collaborative work environments

- [CTTA](#)
- [CTHM](#)
- [CTMZ](#)
- [CTCH](#)
- [CTQM](#)

### Intermediate Legs

- Specified only as a secondary support for specific worksurfaces
- May be used as a shared support to create corner configurations, but cannot be used to support a worksurface independently or to create rows of linked worksurfaces

### Linking Tables

- For permanent configurations, worksurfaces can be linked together using a shared leg.
- For more temporary or casual applications, tables can either be casually clustered together on their own or with the use of the Quick Release Linking System (CAQR)

### Grommets or Power/Data Center

- Can be specified when worksurfaces or tables are ordered. The surface will come with pre-drilled holes for easy installation on site
- When applicable, eight options are available
- Additional Grommets (CTGM) or Power/Data Centers (CLMC) can be field-installed and must be specified separately
- The Power/Data Center provided with worksurfaces and tables has 2 Power / 2 USB / 1 Data configuration (221) and a 120” long cord

- 12 1/2” *
- 15” for Height-Adjustable Tables

---

* Audiences A.V. Cart
  - Focus Wall
  - Audience Credenza

---

* Tables & Collaborative Spaces Application Guide – January 27, 2020
Within the training tables offering, several table options can be specified for more casual use.

- All Training Tables are sold as complete tables but are shipped knocked down
- All Training Tables can be specified with Grommets
- Only CTFT or CTHT Training Tables can be specified with Power/Data Centers

The worksurface of the Flip-Top Tables (CTFT) lock in both flat and upright positions. An activation handle is standard underneath the surface at the back edge and can be operated with one hand at any point along the surface. When a modesty panel (CTLMF, CTMMF) is installed, it activates the handle.

- This table accepts the Modesty Panel for Flip-Top Table (CTLMF, CTMMF) only. Can also accept the Electrical Tray (CTET) or Cable Tray (CTWT) at the same time as the modesty panel
- Can be nested together for storage. For example six tables will store into a space 53" wide

Rectangular Height-Adjustable Tables (CTHT)

- Provide crank height adjustment from 24" to 36"
- Widths dimensions are 1" shorter than specified to allow for height-adjustment clearance and cable management
- Low-torque mechanism allows for minimal effort with only five turns per inches of adjustment. The mechanism can be operated on each side of worksurface (left or right)
- Available in fixed height leg styles and options shown on the right
- Are not offered with casters
- Arched Leg is available with an optional concealed roller (1 caster/1 leveler)

Rectangular Folding Tables (CTFL) and Lightweight Rectangular Folding Tables (CFLF)

- Are available with C-Legs or T-Legs
- Three fixed height (29") Leg Styles are available Standard (D), Arched (A) and Slender (S)
- Casters or Levelers can be specified on each of the leg styles
- Include two lockable casters when casters are specified
- The lightweight version comes with two integrated handles
- Arched Leg is available with an optional concealed roller
- Do not accept accessories

Mobile Table Trolley (CTMT)

- Available to store or move up to 7 (1,000 lbs) Folding Tables stored vertically
- Finished in Black
The following diagrams highlight Screens, Electrical Trays and Accessories available within the Training Table offering.

**Tables & Collaborative Spaces Application Guide – January 27, 2020**

**Accessory Basics**

**Table Screens (CTDS) and Lateral Screens (CTLs)**
- Can only be applied to Rectangular and Cockpit Worksurfaces and the Rectangular Height-Adjustable Table (CTHT)
- Cannot be applied when T-Legs are specified
- Cannot be applied to 18” deep worksurfaces
- 22” in height cannot be used when casters have been specified
- Fabric is not tackable
- Lateral Screens must be used in combination with a Table Screen
- PAX90, PAX91, PAX97 and PAX98 cannot be applied to these screens

**Electrical Tray (CTET)**
- Can be used with a Modesty Panel (without built-in cable tray)
- Allows for front or user access to Power and Data
- Several electrical components such as the Under-Worksurface Plug-In Power Bar (RLPP), the Under- Worksurface Power Outlet (CLWP), the Splitter Box (RLBX) or the Data Box (CLDB) can be attached directly to the electrical tray
- Support Configuration (H) for application on a Height-Adjustable Table (CTHT) and Flip-Top Table (CTFT)
- See Compatibility chart for application to the various shapes of Worksurfaces

**CPU Holder (CTLP)**
- Can only be installed on the Arched Leg Style
- Low-profile bottom provides appropriate venting for most CPU’s. However, if vents are located on the side of the CPU, 1” should be allowed on either side for sufficient air flow
- Cannot be applied in combination with Folding Tables (CTFL, CTLF) and Flip-Top Tables (CTFL)
- If Vertical Leg Covers (CTVL) are mounted on Arched Leg Styles, the inside cover must be removed prior to mounting the CPU Holder

**Vertical Leg Covers (CTVL)**
- Vertical Leg Covers can only be mounted on the Arched Leg Style
- Vertical Leg Covers can be mounted to both sides of an Arched Leg Style to hide exposed cables
- If leg covers (CTVL) or Wire Management Covers (CTWC) are required for Folding Tables, they must be removed before folding under the worksurface
- When Specifying Vertical Leg Covers with cable management, only one cover gets cable management hooks

**Vertical Wire Management Covers (CTWC)**
- Are 15” in height and are used only on the Slender Leg Style

---

**Cable Tray (CTWT)**
- Can be placed on any product
- Is mounted below a worksurface to manage cables coming from the worksurface level
- Under-Worksurface Plug-In Power Bar (RLPP) can be attached to the Cable Tray

---

**Vertical Leg Cover**
- 6 1/2’’ – 10’’

---

**Wire Management Hook**
- Vertical Wire Management Cover
edge trim style & overview

The chart below indicates which edge trim styles can be specified with Training Tables surface finishes.

- The Flintwood Straight Trim (7) will automatically default to match the surface finish color selected.
- Training Table worksurfaces are 1 3/16” thick

<table>
<thead>
<tr>
<th></th>
<th>Foundation Laminate Surface</th>
<th>Flintwood Surface</th>
<th>Non-User Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Trim (6)</td>
<td>n/a</td>
<td>n/a</td>
<td>Straight Trim (6)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flintwood Straight Trim (7)</td>
<td>n/a</td>
<td>n/a</td>
<td>Flintwood Straight Trim (7)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

user edge & grain direction

Shading indicates user edge.

* Only available with Straight Trim
The chart below shows the compatibility between worksurface shapes and supports within the Training offering.

<table>
<thead>
<tr>
<th>Legs</th>
<th>Rectangular (CTRT)</th>
<th>Cockpit (CTCK)</th>
<th>Trapeze Angular (CTTA)</th>
<th>Half-Moon (CTHM)</th>
<th>Mezzanine (CTMZ)</th>
<th>Curved Hatchet (CTCH)</th>
<th>Quarter-Moon (CTQM)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fixed Height</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-Leg (CTCL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Height</td>
<td>3, 6, A</td>
<td>6, A</td>
<td>4, B</td>
<td>3, 6</td>
<td>3, 6</td>
<td>3, 6</td>
<td>3, 4</td>
</tr>
<tr>
<td>Adjustable Height</td>
<td>3, A</td>
<td>A</td>
<td>B</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Fixed Height</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-Leg (CTTL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Height</td>
<td>3, 6, A</td>
<td>6, A</td>
<td>4, B</td>
<td>3, 6</td>
<td>3, 6</td>
<td>3, 6</td>
<td>3, 4</td>
</tr>
<tr>
<td>Adjustable Height</td>
<td>3, A</td>
<td>A</td>
<td>B</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Fixed Height</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermediate Leg (CTI)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Height</td>
<td>1, 2</td>
<td>1, 2</td>
<td>1</td>
<td>1</td>
<td>1, 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustable Height</td>
<td>1, 2</td>
<td>1, 2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fixed Height</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Leg (CTPL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Height</td>
<td>C</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjustable Height</td>
<td>C</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 = The Intermediate Leg may only be used when worksurfaces are linked.
2 = The Intermediate Leg may be used as a secondary non-linking support (only for 24” and 30” deep worksurfaces).
3 = Available for 24” and 30” deep worksurfaces only.
4 = The Standard Leg style cannot be installed on this worksurface.
5 = The 18” T-Leg can be used as a secondary non-linking support.
6 = The Standard Leg style can only be installed on 24” deep worksurfaces.

A The Arched Leg style with Two Casters cannot be mounted on worksurface narrower than 42”.
B Leg styles with casters cannot be mounted on trapeze worksurface.
C Post Leg with Casters cannot be mounted on 18” deep worksurface.
The following illustrations demonstrate how to use many of the Worksurface shapes in shared applications.

**Half-Moon & Mezzanine Worksurfaces**
- Must be linked to other worksurfaces of the same width using shared supports
- These products cannot be used as a stand alone worksurface
- An Intermediate Leg or T-Leg must be specified as a third support
- These worksurfaces do not accept any accessories
- For back-to-back screen applications, please specify 1" wider
- Three Post Legs can be used to support these worksurfaces (2 in shared position plus 3rd post leg)

**Curved Hatchet & Quarter-Moon Worksurfaces**
- Must be linked to other worksurfaces of the same width using shared supports
- These products cannot be used as a stand alone worksurface
- These worksurfaces do not accept any accessories
- The Quarter-Moon worksurface does not accept the "Standard" Leg Style
Training offers modesty panels mounted under the worksurface between supports to provide seated privacy.

- To determine compatibility between Modesty Panels and Worksurfaces, please refer to the Accessory Compatibility Chart in this section
- Modesty panels do not provide structural support
- Modesty Panels cannot be mounted on 18” deep tables with casters
- Other stability restrictions apply, refer to page 62

Modesty Panels (CTLM, CTMM):
- Support configuration must be specified to ensure that the correct actual width is provided
  - (H) for application on a Height-Adjustable Table (CTHT) only
  - (P) for application on tables with Post Legs
  - (S) for application on tables with C-Legs, T-Legs or Intermediate Legs
- Training electrical products (RLPP, CLWP, RLBX) can be installed on a Modesty Panel wider than 42” with built-in cable tray
- Not compatible with Flip-Top Table

Modesty Panels for Flip-Top Table (CTLMF, CTMMF):
- The width specified must be equal to the worksurface width; actual width will be smaller

- Shared configuration cannot be achieved with Modesty Panels for Flip-Top Table (CTLMF, CTMMF)
Training offers products that provide easy cable management on tables with or without modesty panel.

To determine compatibility between Electrical Trays, Cable Trays and Worksurfaces, please refer to the Accessory Compatibility Chart in this section.

**Electrical Tray Application**

- **Electrical Tray (CTET):**
  - Can be installed for user or back access; if a power module is installed, only back access is possible.
  - Support configuration must be specified to ensure that the correct actual width is provided.
    - (H) for application on a Height-Adjustable Table (CTHT) and Flip-Top Table (CTFT).
    - (P) for application on tables with Post Legs.
    - (S) for application on tables with C-Legs, T-Legs or Intermediate Legs.
  - Electrical components such as the Under-Worksurface Plug-in Power Bar (RLPP), the Under-Worksurface Power Outlet (CLWP), the Splitter Box (RLBX) and the Data Box (CDB) can be fixed directly into the electrical clips that support the tray cover.

- **Cable Tray Application**

- **Electrical Tray Application**

- **Cable Tray (CTWT):**
  - Value alternative to a Electrical Tray (CTET).
  - More than one tray can be specified under the same table.
    - Only Under-Worksurface Plug-in Power Bar (RLPP) can be attached directly to this product.

- **With Modesty Panel**
- **Without Modesty Panel**

- **User Access**
- **Back Access**
The chart below will help determine compatibility between Modesty Panels, Electrical Trays and Worksurfaces.

<table>
<thead>
<tr>
<th>worksurface/table widths</th>
<th>accessory widths</th>
<th>electrical tray (CTET)</th>
<th>Modesty Panels (CTLM, CTMM)</th>
<th>Modesty Panels (CTLMF, CTMMF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Worksurface (CTRT)</td>
<td>36&quot;</td>
<td>36&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>42&quot;</td>
<td>42&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>48&quot;</td>
<td>48&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>54&quot;</td>
<td>54&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>60&quot;</td>
<td>60&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>66&quot;</td>
<td>66&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>72&quot;</td>
<td>72&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>78&quot;</td>
<td>78&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>84&quot;</td>
<td>84&quot;</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Rectangular Flip-Top Table (CTFT)</td>
<td>36&quot;</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>OR</td>
<td>42&quot;</td>
<td>42&quot;</td>
<td>n/a</td>
<td>42&quot;</td>
</tr>
<tr>
<td>OR</td>
<td>48&quot;</td>
<td>48&quot;</td>
<td>n/a</td>
<td>48&quot;</td>
</tr>
<tr>
<td>OR</td>
<td>54&quot;</td>
<td>54&quot;</td>
<td>n/a</td>
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</tr>
<tr>
<td>OR</td>
<td>60&quot;</td>
<td>60&quot;</td>
<td>n/a</td>
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</tr>
<tr>
<td>OR</td>
<td>66&quot;</td>
<td>66&quot;</td>
<td>n/a</td>
<td>66&quot;</td>
</tr>
<tr>
<td>OR</td>
<td>72&quot;</td>
<td>72&quot;</td>
<td>n/a</td>
<td>72&quot;</td>
</tr>
<tr>
<td>OR</td>
<td>78&quot;</td>
<td>78&quot;</td>
<td>n/a</td>
<td>78&quot;</td>
</tr>
<tr>
<td>OR</td>
<td>84&quot;</td>
<td>84&quot;</td>
<td>n/a</td>
<td>84&quot;</td>
</tr>
<tr>
<td>Legs (CTST, CTTL or CTCL)</td>
<td>20°</td>
<td>30°</td>
<td>50°</td>
<td>60°</td>
</tr>
<tr>
<td>36&quot;</td>
<td>24&quot;</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>42&quot;</td>
<td>30&quot;</td>
<td>24&quot;</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>48&quot;</td>
<td>36&quot;</td>
<td>30&quot;</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>54&quot;</td>
<td>42&quot;</td>
<td>36&quot;</td>
<td>24&quot;</td>
<td>n/a</td>
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<tr>
<td>60&quot;</td>
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<td>42&quot;</td>
<td>30&quot;</td>
<td>30°</td>
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<td>66&quot;</td>
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<td>48&quot;</td>
<td>36&quot;</td>
<td>36°</td>
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<td>72&quot;</td>
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<td>54&quot;</td>
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<td>42°</td>
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<td>78&quot;</td>
<td>66&quot;</td>
<td>60&quot;</td>
<td>48&quot;</td>
<td>48°</td>
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<tr>
<td>84&quot;</td>
<td>72&quot;</td>
<td>66&quot;</td>
<td>54°</td>
<td>54°</td>
</tr>
<tr>
<td>Post Legs only (CTPL)</td>
<td>20°</td>
<td>30°</td>
<td>50°</td>
<td>60°</td>
</tr>
<tr>
<td>36&quot;</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>42&quot;</td>
<td>24&quot;</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
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<td>84&quot;</td>
<td>66°</td>
<td>60°</td>
<td>48°</td>
<td>48°</td>
</tr>
</tbody>
</table>

Accessories listed above are not compatible with:
- Half-Moon Worksurface (CTHM)
- Curved Hatchet Worksurface (CTCH)
- Mezzanine Worksurface (CTMZ)
- Quarter-Moon Worksurface (CTQM)
- Small-Convex Worksurface (CTQM)
- Rectangular and Lightweight Rectangular Folding Table (CTFL and CTLF)
planning with table screens & lateral screens

Table Screens (CTDS) and Lateral Screens (CTLS) can be installed on Rectangular (CTRT) and Cockpit Worksurfaces (CTCK) or the Rectangular Height-Adjustable Table (CTHT) and are offered in Fabric, Metal and Translucent finishes that finish both sides of the screen.

- Do not accept PAX90, PAX91, PAX97 or PAX98
- Fabric screens are not tackable
- Please refer to the Accessory Compatibility Chart in this section for details
- Other stability restrictions apply, refer to page 62

Table Screens are installed in front of the back edge without any gap

Can be linked screens using the supplied linking piece. Please see the different configurations below:

**Double Configuration**
- 1x Table Screen
- 1x Lateral Screen

**Triple Configuration**
- 2x Table Screen
- 1x Lateral Screen

**Quadruple Configuration**
- 2x Table Screen
- 2x Lateral Screen

- 18" cannot be applied to 18" deep worksurfaces or tables
- 22" height cannot be used with worksurfaces where the legs are installed with casters
- The Lateral Screen cannot be used alone. It must be linked to a Table Screen
- Two Table Screens cannot be installed in 90° configurations

Full Size – Back
(screen matches width of the worksurface)

Recessed Size – Lateral
(specify the screen the same depth of the worksurface)
### Accessory Compatibility Chart

<table>
<thead>
<tr>
<th>worksurfaces</th>
<th>CPU Holder (CTLP)</th>
<th>Electrical Tray (CTET)</th>
<th>Modesty Panels (CTLM, CTMM)</th>
<th>Modesty Panels (CTLMF, CTMMF)</th>
<th>Table Screens (CTDSF, CTDST, CTDSM)</th>
<th>Lateral Screens (CTLSEF, CTLST, CTLSM)</th>
<th>Quick Release Linking System (CAQR)*</th>
<th>Cable Tray (CTWT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Worksurface (CTRT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1, 2</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Cockpit Worksurface (CTCK)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
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<tr>
<td>Trapeze Angular Worksurface (CTTA)</td>
<td></td>
<td></td>
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<td></td>
<td>5</td>
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<td>Half-Moon Worksurface (CTHM)</td>
<td></td>
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<tr>
<td>Mezzanine Worksurface (CTMZ)</td>
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<td>Curved Hatchet Worksurface (CTCH)</td>
<td></td>
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<td>Quarter-Moon Worksurface (CTQM)</td>
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<td></td>
</tr>
</tbody>
</table>

* Must be used with the same worksurface width.

### Tables

<table>
<thead>
<tr>
<th>tables</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangular Folding Table (CTFL)</td>
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<tr>
<td>Lightweight, Rectangular Folding Table (CTLF)</td>
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<tr>
<td>Rectangular Flip-Top Table (CTFT)</td>
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</tr>
<tr>
<td>Rectangular Height-Adjustable Table (CTHT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 = 18” deep worksurfaces are not applicable
2 = T-Legs are not applicable
3 = Applicable with Table Screen only
4 = 18” deep tables are not applicable with Post Legs
5 = To specify the width, refer to the Modesty Panel & Electrical Tray Compatibility Chart in this section
## Accessory Stability Chart

<table>
<thead>
<tr>
<th>Caster Legs</th>
<th>18&quot; Deep Worksurface</th>
<th>24&quot; Deep Worksurface</th>
<th>30&quot; Deep Worksurface</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-Leg with Two Casters</td>
<td>Not Available</td>
<td>15&quot; high Screen only or Modesty Panel only</td>
<td>15&quot; high Screen only or Modesty Panel only</td>
</tr>
<tr>
<td>T-Leg with Two Casters</td>
<td>No Screen or No Modesty Panel</td>
<td>15&quot; high Screen only or Modesty Panel only</td>
<td>Modesty Panel only</td>
</tr>
<tr>
<td>Post Leg with Caster</td>
<td>Not Allowed (see page 55)</td>
<td>15&quot; high Screen only or Modesty Panel only</td>
<td>15&quot; high Screen only or Modesty Panel only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leveler Legs</th>
<th>18&quot; Deep Worksurface</th>
<th>24&quot; Deep Worksurface</th>
<th>30&quot; Deep Worksurface</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-Leg with One or Two Levelers</td>
<td>Modesty Panel only</td>
<td>Modesty Panel only or Up to 22&quot; high Screen only or Modesty Panel with 15&quot; high Screen*</td>
<td>All combinations allowed</td>
</tr>
<tr>
<td>T-Leg with One or Two Levelers</td>
<td>Modesty Panel only</td>
<td>Modesty Panel only or Up to 22&quot; high Screen only or Modesty Panel with 15&quot; high Screen*</td>
<td>Modesty Panel only</td>
</tr>
<tr>
<td>Post Leg with Leveler</td>
<td>Modesty Panel only</td>
<td>Modesty Panel only or Up to 22&quot; high Screen only or Modesty Panel with 15&quot; high Screen*</td>
<td>All combinations allowed</td>
</tr>
</tbody>
</table>

---

*Modesty Panel with 22" high screens could be used only when placed against a wall or back-to-back
Training offers several ways to organize cabling and electrics under tables and worksurfaces.

All electrical products can be installed into the Electrical Tray (CTET) or lay into modesty panels with built-in cable tray (CTLM, CTMM)

- When needed, two Under-Worksurface Power Outlets (CLWP) can be connected together
- To specify the correct length of the Pass-Through, calculate the dimension from the center of the worksurface to the center of the adjacent worksurface minus 12”
- All worksurfaces and tables must be linked together when electrical & communication products are installed
Each worksurface has metal inserts to accommodate the installation of worksurface supports and modesty panels.

Pre-drilled holes are done to accommodate screen and Electrical Tray installation.

Surfaces wider than 54” include 1 or 2 reinforcing bars.

Straight Trims (6) are available in a variety of Edge Trim Colors. Flintwood surfaces will come with edges that match the surface color.

**Worksurfaces and Table Tops**

- Are available in Foundation Laminates and Flintwood stains.
- Constructed of high-pressure laminate applied to a 1 1/8” thick baseboard for a total surface thickness of 1 3/16” (except for the Lightweight Rectangular Folding Table CTFL).

**Edge Trims**

- Are offered in Straight Trim (6) or Flintwood Straight Trim (7) available in a selection of Edge Trim colors or Flintwood Stains (where applicable).
- Flintwood Straight Trim (7) is only available with Flintwood worksurfaces – Edge trim will match the worksurface color.

**Modesty Panels – Metal (CTMM) and Modesty Panels for Flip-Top Table – Metal (CTMMF)**

- Can be specified in Foundation, Accent or Mica colors.
- Offered in Solid or Embossed.
- Embossed is offered with two patterns:
  - Square Solo (201)
  - Dot Solo (401)

**Modesty Panels – Laminate (CTLM) and Modesty Panels for Flip-Top Table – Laminate (CTLMF)**

- Can be specified in Source Laminates, Foundation Laminates or Flintwood Stains.
- Hardware is available in Foundation or Mica colors.

**Worksurface Corner Details**

- Radius (R) Corner detail option is only available when Straight Trim (6) is specified.
- Standard (S) or Radius (R) available as options.

**Grommets (CTGM)**

Are available in Source Laminates (Wood Prints only) or Foundation and Mica color.

**Power/Data Center (CLMC)**

Available in Soft Gris (B) or Ebony (E) colors.

Screens can be specified in Foundation, Mica or Accent metal colors, Frosted translucent, or panel fabric from Teknion’s Standard Panel Fabric Program.

---

**Tables & Collaborative Spaces Application Guide**

- January 27, 2020
casual tables
casual tables

CASUAL TABLE BASICS .......................... 101

EDGE TRIM STYLE OVERVIEW .................. 102

USER EDGE & GRAIN DIRECTION .................. 103

WOOD FINISH DETAILS .......................... 103
Casual Tables are ideally designed for use within cafeteria, café or lounge settings in a corporate or educational environment.

- Worksurfaces are available in Foundation Laminates, Seamless Colors, Flintwood Stains or Natural Veneers
- Edges can be specified in Straight trim (6), Bullnose Trim (2), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X), Solid Eased Edge (F)

**lounge tables**

- Square (ATCSL) Circular (ATCCL)

**café tables**

- Square (ATCSC) Circular (ATCCC)

**bistro tables**

- Square (ATCSB) Circular (ATCCB)

**dining tables**

- Square (ATCSD) Circular (ATCCD) Rectangular (ATCRD)

**Audience Hospitality Carts with Tops**

**monopod base**

- Lounge Table
- Bistro & Dining Table
- Café Table

**standard t-leg**

- No Casters available on Casual Tables
- Base options are available in Foundation or Mica colors

Rectangular Dining Table (ATCRD)
edge trim style overview

The chart below indicates which edge trim styles can be specified with all Casual Tables 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 finish be chosen
- Casual Table worksurfaces are 1” thick

<table>
<thead>
<tr>
<th>Foundation Laminate Surface</th>
<th>Seamless Color Surface</th>
<th>Flintwood Surface</th>
<th>Natural Veneer</th>
<th>Non-User Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Trim (6)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Straight Trim (6)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Bullnose Trim (2)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Finished in a coordinating Straight Trim</td>
</tr>
<tr>
<td>User Edge Only</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Flintwood Straight Trim (7)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Flintwood Straight Trim (7)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Seamless Flat Edge (G)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Seamless Flat Edge (G)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Seamless Full Knife Edge (X)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Finished in a coordinating Flat Edge</td>
</tr>
<tr>
<td>User Edge Only</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Seamless Eased Edge (E)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Finished in a coordinating Flat Edge</td>
</tr>
<tr>
<td>User Edge Only</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Flat Edge (G)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Flat Edge (G)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Full Knife Edge (H)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Finished in a coordinating Flat edge</td>
</tr>
<tr>
<td>User Edge Only</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Solid Full Knife Edge (X)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Finished in a coordinating Flat edge</td>
</tr>
<tr>
<td>User Edge Only</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Solid Eased Edge (E)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Finished in a coordinating Flat edge</td>
</tr>
<tr>
<td>User Edge Only</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
</tbody>
</table>
Illustrations below show grain direction and user edges both with and without solid edges.

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 please see Teknion’s Fabrics and Finishes program.
CLUBtalk
CLUBtalk

CLUBTALK TYPICALS .................................................. 106

WORKSURFACE MONITOR MOUNT COMPONENT OVERVIEW . . 108

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PLANNING WITH WORKSURFACE MONITOR MOUNT ............ 110

CLUBTALK FINISHES .................................................. 113
meeting area 01

The Worksurface Monitor Mount with no Shelf mounts to Interpret tables to provide a wireless connection.

- Task height
- Worksurface Monitor Mount

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>COMPONENTS</th>
<th>DESCRIPTION</th>
<th>LIST PRICE</th>
<th>EXTENDED PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CUWM</td>
<td>Worksurface Monitor Mount, 42” Wide x 60” High</td>
<td>1457</td>
<td>1457</td>
</tr>
<tr>
<td>1</td>
<td>WMTMT</td>
<td>Interpret Meeting Table, 48” Wide x 84” Long</td>
<td>3420</td>
<td>3420</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>4877</strong></td>
</tr>
</tbody>
</table>

Worksurface Monitor Mount and Table, finishes: Flintwood, Painted Platinum Trim.

* Just-Us Chair is not included in price.
meeting area 02

- Task height
- Worksurface Monitor Mount with Tek Shelf

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>COMPONENTS</th>
<th>DESCRIPTION</th>
<th>LIST PRICE</th>
<th>EXTENDED PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CUWM</td>
<td>Worksurface Monitor Mount with Tek Shelf, 42” Wide x 60” High</td>
<td>1866</td>
<td>1866</td>
</tr>
<tr>
<td>1</td>
<td>ATMR</td>
<td>Audience Table, 42” Wide x 72” Long</td>
<td>3129</td>
<td>3129</td>
</tr>
</tbody>
</table>

**Total** 4995

Worksurface Monitor Mount and Table, finishes: Flintwood, Painted Platinum Trim.

* Variable chair is not included in the price.
The following outlines components and features of the Worksurface Monitor Mount.

**Adjustable Camera Shelf (optional)**
- For video conference requirements.
- Camera not included
- Allows 15” of adjustability

**Screen Monitor Hardware**
- Meets VESA (Video Electronics Standards Association) standards for easy installation.
- Monitor not included.

**Monitor (not shown)**
- Accommodates a variety of displays up to 42” wide.

**Mounting Brackets**

**Wire Channel**

**Levelers**
- Used to assist with non-leveled floors.

**Screen Surface**
- Available 42” wide and 60” high and mounts to the end of a Meeting Table.

**Sensor Shelf**
- Has four individual sensor openings.

**Technology Enclosure**
- Used to house technology and a 3 outlet Power Bar.
The Worksurface Monitor Mount mounts to the end of a meeting table and can be used in private meeting or open spaces. It is available with or without a Sensor Shelf.

**Worksurface Monitor Mount (CUWM)**
- Mounts to the end of a meeting table
- Provides two options:
  - Without Tek Shelf
  - With Tek Shelf
- Available only in 42” wide x 60” high
- Can accommodate a District Standing Storage Fascia (tackable fabric or whiteboard) on back side
application guides

planning with worksurface monitor mount

The following should be considered when planning with Worksurface Monitor Mounts.

worksurface monitor mount (CUWM)

- The Monitor Mount requires a minimum of 27” width between the table legs to avoid interference with the screen brackets
- It is not suitable for 24” wide worksurfaces
- Can only be used on a 29” high table

Maximum monitor size is 42” wide

Must be mounted to fixed table. Cannot mount to any height adjustable surfaces or a table with casters.

Cannot be mounted on a sliding worksurface.

Cannot be mounted on an oval table

- Cannot be used as a table supporting structural member only as an add on piece
- Cannot be used where there is a spreader between table legs (example District Legs)
power routing

Power routing can be done by three options:

1. Power is routed down the front of the screen directly to the floor.

2. Power is routed down the front of the screen, along the bottom of the Interpret table, routes through CLUBtalk.
planning with worksurface monitor mount (continued)

dimensions

Without Tek Shelf

With Tek Shelf
The following outlines the finish options available for Worksurface Monitor Mount and 13” Modular Table.

1. Mounting Brackets: Platinum only
2. Screen: Source Laminate, Seamless Color, Flintwood, Natural Veneer
3. Tek Shelf: Foundation, Mica
4. Levelers: Foundation, Mica
storage
storage

AUDIENCE® CREDENZA STORAGE BASICS 116

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PROJECT STORAGE BASICS 121

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EDGE TRIM STYLE OVERVIEW 123

WOOD FINISH DETAILS 124


**Audience Credenzas** comes in a variety of configurations, sizes and finishes to help compliment any meeting or boardroom room storage requirements.

- Locks can be keyed alike or keyed random (not available on glass doors)
- An optional Waste Receptacle can be specified with all **Audience** Credenza storage units (not available on glass doors)

**Audience Credenzas (AFCV, AFCL, AFCF)**
- Available in Laminate, Veneer or Flintwood
- Available in four different door/drawer configurations
- Available with solid or glass doors in finishes to match the **Audience** A.V. or Hospitality Carts

**Finish**
- Veneer Credenzas are available in a selection of Natural Veneers
- Laminate Credenzas are available in a selection of Source Laminates
- Flintwood Credenzas are available in a selection of Flintwood stains
- Solid Doors and drawers will be finished to match the case
- Glass Doors are Frosted (FT) and finished in a clear Anodized frame

**Handle Styles**
- Not available on glass doors
- Available in Platinum or Ebony colors

**Credenza Top (AFCT)**
- Is to be used in conjunction with the AFCV, AFCF or AFCL Credenzas
- Must be specified separately for every Credenza ordered
- Can be specified in Foundation Laminates, Seamless Colors, Flintwood stains and Natural Veneers
- Edge trims can be specified in Straight Trim (6), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X) or Solid Eased Edge (E)

**Optional Grommets** can be specified left, centered, or right (grommet provides ventilation)
Four different configurations of Credenzas are available (Doors (A), Single Drawer (B), Doors & Drawers (C) and middle Drawers (D); each are available in three case finish options – Laminate, Flintwood and Natural Veneer.

- **Door Configurations (A)**
  - Audience Credenza with Doors (AFC_A)

- **Single Drawer Configurations (B)**
  - Audience Credenza with Single Drawer (AFC_B)

- **Doors and Drawers Configuration (C)**
  - Audience Credenza with Doors and Drawers (AFC_C)

- **Middle Drawers Configuration (D)**
  - Audience Credenza with Middle Drawers (AFC_D)
The following chart indicates the location of the lockable doors and drawers.

<table>
<thead>
<tr>
<th>product code</th>
<th>32”</th>
<th>48”</th>
<th>64” or 72”</th>
<th>80” or 90”</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFC_A</td>
<td>n/a</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>AFC_B</td>
<td>n/a</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>AFC_C</td>
<td>n/a</td>
<td>4</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>AFC_D</td>
<td>n/a</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>AFT_</td>
<td>n/a</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>APM_A</td>
<td>n/a</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>APM_B</td>
<td>n/a</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Number of Locks</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

- Lockable Doors only
- Lockable Drawers only
- Not Lockable
The Audience A.V. Cart is a mobile or stationary unit that houses all audio and video equipment within one location.

Locks can be keyed alike or keyed random (not available on glass doors)

_Audience A.V. Carts (AFTV, AFTL, AFTF)_
- Available in Laminate, Veneer or Flintwood
- Available with solid or glass doors in finishes to match the Audience Credenzas or Hospitality Carts

_A.V. Cart Top (AFTT)_
- Is to be used in conjunction with the Audience A.V. Carts (AFTV, AFTF or AFTL)
- Must be specified separately for every Audience A.V. Cart specified
- Can be specified in Foundation Laminates, Seamless Colors, Flintwood stains and Natural Veneers
- Edge trims can be specified in Straight Trim (6), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X) or Solid Eased Edge (E)

Handle Styles
- Not available on glass doors
- Available in Platinum or Ebony colors

*Rectangular (B)*
*Contemporary (C)*

Finishes
- Veneer Carts are available in a selection of Natural Veneers
- Laminate Carts are available in a selection of Source Laminates
- Flintwood Carts are available in a selection of Flintwood stains
- Solid Doors will be finished to match the case
- Glass Doors are Frosted (FT) and finished in a clear Anodized frame

_Hole pattern accommodates most 21”–32” flat LCD Monitor TV’s_

_Fastens to spacer between top and case_

_Pull-Out Tray_
Shelf moves forward for wire pass through in back

_Monitor Arm_

_Table Grommet (Standard with arm option)_
_Ventilation Grommet_
Audience Hospitality Cart Basics

The Audience Hospitality Cart is a mobile server that compliments all Audience storage table products.

- Locks can be keyed alike or keyed random (not available on glass doors)
- An optional Waste Receptacle can be specified with all Audience Hospitality Carts (not available on glass doors)

Audience Hospitality Carts (AFMV, AFML, AFMF)
- Available in Laminate, Veneer or Flintwood
- Can be specified with doors or a combination of doors and drawers (Combination shown)
- Doors can be specified solid or glass in finishes to match the Audience Credenzas and A.V. Carts

- Handle Style
  - Not available on glass doors
  - Available in Platinum or Ebony colors

- Finishes
  - Veneer Carts are available in a selection of Natural Veneers
  - Laminate Carts are available in a selection of Source Laminates
  - Flintwood Carts are available in a selection of Flintwood stains
  - Solid Doors and drawers will be finished to match the case
  - Glass Doors are Frosted (FT) and finished in a clear Anodized frame

- Edge trims can be specified in Straight (6), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X) or Solid Eased Edge (E)

- Come with Casters
- The optional Waste Receptacle Unit when specified, opens when the door is opened
- It is mounted by the user via instructions supplied
- Finished in Aluminum
- Also available in Credenzas

With the leaf extended, the unit can be brought to tables for easy serving
- When parked in a corner the hospitality cart acts as a small credenza ideal for smaller meeting rooms
- The unit can be wheeled out when further space is needed
Project storage units are constructed of metal and are offered in a variety of sizes and configurations that can be used within workstations or collaborative spaces.

Locks can be keyed alike or keyed random

Project Carts (AFAS, AFAM, AFAL)
- Three sizes are offered: small, medium and large
- Small Project Carts can be specified open or with doors
- Medium and Large Project Carts can also be specified open or with doors however, can also be specified with combination doors and drawers

Finishes
- Post, case and front finishes are available in a selection of Satin, Satin Mica, Textured or Textured Mica colors
- Shelf will be finished to match the case
- Top surface can be specified in Foundation Laminates, Seamless Colors, Flintwood stains or Natural Veneers
- Edge trims can be specified in Flat Trim (8), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X) or Solid Eased Edge (E)
Project carts are available with a variety of options including Open, with Doors and Drawers.

**small project cart**

![AFAS](image)

**medium project cart**

![AFAM](image)

**large project cart**

![AFAL](image)
The chart below indicates which edge trim styles can be specified with all storage surface finishes.

- All edge finishes will automatically default to match the surface finish selected, with the exception of the Straight Trim (6) and Flat Trim (8) which requires that an edge finish be chosen.
- **Audience** Boardroom Storage tops are 1 1/4” thick.
- Project Cart Storage tops are 1” thick.

<table>
<thead>
<tr>
<th>Edge Trim Styles</th>
<th>Foundation Laminate Surface</th>
<th>Seamless Color Surface</th>
<th>Flintwood Surface</th>
<th>Natural Veneer</th>
<th>Non-User Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boardroom Storage Tops</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Trim (6)</td>
<td><img src="image" alt="Straight Trim (6)" /></td>
<td><img src="image" alt="n/a" /></td>
<td><img src="image" alt="n/a" /></td>
<td><img src="image" alt="n/a" /></td>
<td>Straight Trim (6)</td>
</tr>
<tr>
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<tr>
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</table>
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 please see Teknion’s Fabrics and Finishes program.
work tools
work tools

FOCUS WALL™ BASICS. ............................................. 128

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FOCUS BOARD™ BASICS. ........................................... 132
Focus Walls provide a vertical writable or tackable surface for collaborative environments.

- The 48” height matches up with the datum heights of the Altos working wall for applications where dry wall meets perpendicular to an Altos wall
- The 42” height is most appropriate for use in private dry wall offices and can be mounted from worksurface height to line up with casegood datum lines

Focus Wall Frame (AFWF)
- Package of all pieces necessary to make an empty frame in which to hold a whiteboard, tackboard or combination
- Frame is required for every Focus Wall. The Whiteboard (AFWW) or Tackboard (AFWT) cannot be used on their own
- The Focus Wall is for application onto drywall. It cannot be applied to an Altos Wall
- Designed to support compatible Personal Organizers (PAX) (all except PAX90, PAX91, PAX97 and PAX98) and 6” Shelf System (FMS)
- Frame, Marker Tray and Flip Chart Hooks have a clear Anodized finish

Focus Wall Whiteboard (AFWW)
- Fits into the Focus Wall Frame in order to provide an erasable message board
- Must be specified in the same height and width as the Focus Wall Frame if a full Whiteboard is desired
- Whiteboard is a high quality Porcelain:
  - This product accepts magnets
  - Only dry erase markers can be used

Focus Wall Tackboard (AFWT)
- Fits into the Focus Wall Frame in order to provide a tackable work tool
- Must be specified in the same height and width as the Focus Wall Frame
- Combination Whiteboard/Tackboard, the total sum should equal the width of the Focus Wall Frame in which the Whiteboard/Tackboard is being applied
- Available in all Teknion Panel Fabrics

Fabric Sliding Whiteboard
- Fits onto the Focus Wall Frame to provide a Sliding, second level writing surface
- The total width should not exceed half of the Focus Wall Frame width

Focus Wall Marker Tray (AFWM)
- Fits to the underside of the Focus Wall Frame to provide storage space for markers and brushes

Focus Wall Flip Chart Hooks (AFWC)
- Mount to the Focus Wall Frame or to the Sliding Whiteboard to allow for the hanging of flip charts

Must be a minimum of 3” from the wall. See Wall Location restrictions in this chapter
The following illustrations demonstrate installation restrictions and are necessary to know in order to accurately specify Focus Wall lengths appropriate for each room and conditions.

The distance between the end of the Focus Wall and the perpendicular wall should be a minimum of 3”.

When two Focus Walls are mounted on perpendicular walls, both must be placed a minimum of 5” from the wall.

With Sliding Whiteboards
Focus Walls can be specified with a variety of combinations of Tackboards and Whiteboards.

When specifying the Focus Wall Tackboard (AFWT), adjacency conditions must be specified to ensure that the appropriate amount of linking strips are provided for the application desired.

**Full Tackboard**

When a full tackboard is desired, Adjacency Condition "N" (Not adjacent to another Whiteboard or Tackboard) should be selected.

* Linking Strips provided if 144” Tackboard (AFWT144) is selected

AFWF48144 (Frame)
AFWT48144_N (Tackboard)

**Tackboard/Whiteboard Combination (or Tackboard/Tackboard combination of two different fabrics)**

When a combination Tackboard/Whiteboard/Tackboard is desired (with Whiteboard the middle), Adjacency condition “S” (Adjacent to one Whiteboard or Tackboard of another fabric) should be selected for each tackboard.

Note: When separated by a Whiteboard, each tackboard should be specified separately (For example 2 x 48” not 96”)

AFWF48144 (Frame)
AFWW4848 (Whiteboard)
2 x AFWT4848_S (Tackboard)

or

AFWF48144 (Frame)
AFWT4848_N (Tackboard with Fabric A)
2 x AFWT4848_S (Tackboard with Fabric B)

**Tackboard Whiteboard Combination (or Tackboard/Tackboard combination of two different fabrics)**

When a combination Whiteboard/Tackboard/Whiteboard is desired (with two Whiteboards on the ends), Adjacency condition "D" should be selected.

AFWF48144 (Frame)
2 x AFWW4848 (Whiteboard)
AFWT4848_D (Tackboard)

or

AFWF48144 (Frame)
2 x AFWT4848_N (Tackboard with Fabric A)
AFWT4848_D (Tackboard with Fabric B)
The following chart indicates the number of panels and linking strips provided.

Although the maximum width available for both the Focus Wall Whiteboard (AFWW) and Focus Wall Tackboard (AFWT) is 20' (240”), the maximum width of a single panel of whiteboard is 8’ (96”) and of a tackboard is 4’ (48”): Larger sizes comprise of various sized panels totaling the width specified in the product code: Linking strips are required to connect these panels together and automatically come with the order when the Whiteboard or Tackboard is specified in sizes larger than 96” (Whiteboard) or 48” (Tackboard).

### Whiteboard (AFWW)

<table>
<thead>
<tr>
<th>Specified Width</th>
<th>Panels Provided</th>
<th>Linking Strips Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>24” – 96”</td>
<td>1 Panel</td>
<td>none</td>
</tr>
<tr>
<td>102” – 192”</td>
<td>2 Panels of equal width</td>
<td>1</td>
</tr>
<tr>
<td>198” – 240”</td>
<td>3 Panels (middle is 96”, sides are equal width)</td>
<td>2</td>
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</tbody>
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### Tackboard (AFWT)

<table>
<thead>
<tr>
<th>Specified Width</th>
<th>Panels Provided</th>
<th>Linking Strips Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>12” – 48”</td>
<td>1 Panel</td>
<td>none</td>
</tr>
<tr>
<td>54” – 96”</td>
<td>2 Panels of equal width</td>
<td>1</td>
</tr>
<tr>
<td>102” – 144”</td>
<td>3 Panels (middle is 48”, sides are of equal width)</td>
<td>2</td>
</tr>
<tr>
<td>150” – 192”</td>
<td>4 Panels (2 middles are 48”, sides are of equal width)</td>
<td>3</td>
</tr>
<tr>
<td>198” – 240”</td>
<td>5 Panels (3 middles are 48”, sides are equal width)</td>
<td>4</td>
</tr>
</tbody>
</table>
The Focus Board is a self-contained, closeable, whiteboard which provided a writable work tool.

Focus Board (AFWB)
• No other components within this section (Frame, Whiteboard, Tackboard etc) need to be specified for the Focus Board to function
• A blocking arm comes on each door to lock it into a 180° position when open
• Has an aesthetic tie to the Audience Boardroom furniture

Whiteboard is Porcelain and is magnetic

Case and door are available in Source Laminates, Flintwood stains and Natural Veneers

Handle Styles are available in Platinum or Ebony Colors

Rectangular (B) Contemporary (C)

• Shelf to hold markers and brushes
• Finished in Clear Anodized