application guide

CHASSIS
CHASSIS BASICS ................................................. 20
PLANNING WITH THE INTERMEDIATE SUPPORT ....... 21
SPECIFYING TRUSS LENGTHS .............................. 22

WORKSURFACES
WORKSURFACE BASICS ................................. 24
AUXILIARY WORKSURFACE & MODESTY PANEL BASICS .... 25
EDGE TRIM STYLE OVERVIEW .............................. 26
PLANNING WITH WORKSURFACES ...................... 27
PLANNING WITH GROMMETS & CUT-OUTS .......... 30

SPACE DIVISION
PRIVACY SCREEN & INSERT RAIL BASICS ............. 31
LATERAL SCREEN BASICS .................................... 32
PLANNING WITH LATERAL SCREENS ..................... 33
PLANNING WITH SPACE DIVISION ...................... 34

POWER & COMMUNICATIONS
TRUSS-MOUNTED POWER & COMMUNICATIONS BOX BASICS 36
TABLE-MOUNTED POWER & COMMUNICATIONS BOX BASICS ... 37
PLANNING WITH TABLE-MOUNTED POWER & COMMUNICATIONS ...... 38
PLANNING WITH ELECTRICAL & COMMUNICATIONS .... 39
BASEFEED & WIRE TRAY BASICS ......................... 40
PLANNING WITH THE MODULAR WIRE TRAY .......... 41

INTEGRATION
INTEGRATING COMPLEMENTS PRODUCTS WITH MARKETPLACE ....... 42
INTEGRATING MONITOR ARMS WITH MARKETPLACE .... 43
INTEGRATING STORAGE WITH MARKETPLACE ............ 44
PLANNING WITH PEDESTALS .............................. 46

SPECIFICATIONS
BENCHING .......................................................... 47
OPEN WORKSTATION ......................................... 48
TECHNOLOGY DESKING .................................... 49
Chassis Basics

The Marketplace frame structure is made up of three simple components, which all have options for dual-sided and single-sided applications.

- It is made up of a combination of 4 sizes only, 57”, 69”, 117”, and 141”. The combination and number of modules and sizes included are listed below, however, when specifying the Truss the overall length only needs to be specified.
- Site checks of building conditions and elevator clearance heights are required to be conducted prior to an order being placed, to ensure that the Truss module lengths can be accommodated. Contact Teknion Customer Service for special requirements.

**Truss (UMCT)**
- Supported by End Gables (UMCE) and creates the chassis structure.
- All connection hardware and spacers required to make up the combination are included when a Truss length is specified.
- Comes complete with a power communications tray in a platinum finish.
- Available in a natural finish only.
- Lengths over 20’, an intermediate leg is required. See page 21.

**5’ Module**

<table>
<thead>
<tr>
<th>Length</th>
<th>57” Truss</th>
<th>117” Truss</th>
</tr>
</thead>
<tbody>
<tr>
<td>10’</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>15’</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>20’</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>25’</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>30’*</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>35’</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>40’</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

* Same for 5’ and 6’ modules

**6’ Module**

<table>
<thead>
<tr>
<th>Length</th>
<th>69” Truss</th>
<th>141” Truss</th>
</tr>
</thead>
<tbody>
<tr>
<td>12’</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>18’</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>24’</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>30’</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>36’</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>42’</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

**Traverse (UMCV)**

- Attaches to the Truss to provide support for Worksurfaces, Center Mounted Screens, Canopies and Monitor Arms.
- Are dual-sided or single-sided and shared between surfaces.
- Not required for support next to End Gables.
- Available in Platinum only.

**End Gable (UMCE)**

- Attaches to the two ends of the Truss to form the table chassis.
- Levelers, interior and exterior covers, and an access door for power are included.
- Available in a 60” width for a dual-sided application or a 38” width for single-sided applications and are available only in pairs.
- Interior accommodates power entry and supports the Truss.
- Outer cover is available in the following finishes: “Jerry Can” - paint only – Aircraft Primer, Mica and Foundation. “Monolithic” - Foundation, Laminate, Seamless Color, Flintwood and Natural Veneer finishes.
- Inner cover is available in Seamless Color, Flintwood and Natural Veneer Finishes.
- The access door is Platinum only and the frame is Anodized Aluminum.
planning with the intermediate support

An intermediate support is added to a Truss over 20' long.

The intermediate support is ordered as an option on the Truss, not as a separate component.

For Truss lengths of 20', an intermediate support leg is recommended when any mounted components are used (ex. Canopy, Privacy Angles, Center Mount Screens) because of the extra load.

Intermediate leg support is required on tables greater than 18'.

### Length | No Intermediate Support | With Intermediate Support | With Single-Sided Intermediate Support
--- | --- | --- | ---
10' | 10N | n/a | n/a
12' | 12N | n/a | n/a
15' | 15N | n/a | n/a
18' | 18N | n/a | n/a
20' | 20N | 20S | 20I
24' | n/a | 24S | 24I
25' | n/a | 25S | 25I
35' | n/a | 35S | 35I
36' | n/a | 36S | 36I
40' | n/a | 40S | 40I
42' | n/a | 42S | 42I
48' | n/a | 48S | 48I
specifying truss lengths

The following outlines the number of users, segment lengths and intermediate supports for each Truss length.

Truss modules are available in four sizes – 57”, 69”, 117” and 141”, however, only the overall length required is specified.

5' worksurface modules

**Dual-Sided Application**

- **10' Truss, 4 users**
- **15' Truss, 6 users**
- **20' Truss, 8 users**
  - Intermediate Leg Supports optional
- **25' Truss, 10 users**
  - Two Intermediate Leg Supports
- **30' Truss, 12 users**
  - Two Intermediate Leg Supports
- **35' Truss, 14 users**
  - Two Intermediate Leg Supports
- **40' Truss, 16 users**
  - Three Intermediate Leg Supports

**Single-Sided Application**

- **10' Truss, 2 users**
- **15' Truss, 3 users**
- **20' Truss, 4 users**
- **25' Truss, 5 users**
- **30' Truss, 6 users**
- **35' Truss, 7 users**
- **40' Truss, 8 users**

Modules used are the same for dual and single-sided applications.
The following outlines the number of users, segment lengths and intermediate supports for each Truss length.

Truss modules are available in four sizes – 57”, 69”, 117” and 141”, however, only the overall length required is specified.

6’ worksurface modules

<table>
<thead>
<tr>
<th>Truss Length</th>
<th>Dual-Sided Application</th>
<th>Single-Sided Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>12’ Truss, 4 users</td>
<td>141”</td>
<td>141”</td>
</tr>
<tr>
<td>18’ Truss, 6 users</td>
<td>117”</td>
<td>117”</td>
</tr>
<tr>
<td>24’ Truss, 8 users</td>
<td>141”</td>
<td>141”</td>
</tr>
<tr>
<td>30’ Truss, 10 users</td>
<td>117”</td>
<td>117”</td>
</tr>
<tr>
<td>36’ Truss, 12 users</td>
<td>141”</td>
<td>141”</td>
</tr>
<tr>
<td>42’ Truss, 14 users</td>
<td>141”</td>
<td>141”</td>
</tr>
<tr>
<td>48’ Truss, 16 users</td>
<td>141”</td>
<td>141”</td>
</tr>
</tbody>
</table>

*Intermediate Leg Supports optional*
Worksurfaces are available for End and In-Line conditions for dual-sided and single-sided applications.

- Worksurfaces are height-adjustable from 29” to 32” high
- indicates grain direction

**Worksurface End (UMWE), & Worksurface – Single-Sided – End (UNWN)**
- Are specified at the beginning or end of a table run, next to the end gable
- Are specified left or right handed, with the handedness being the side that meets the chassis end gable –
- One left and one right handed surface is required for all single-sided applications and two of each for dual-sided applications

**Worksurface In-Line (UMWI), Worksurface – Single-Sided – In-Line (UNWL)**
- Are specified in the middle sections of a table run
- Includes aluminum back rail and supports
- Can be specified with power/communication box cut outs and grommets as options

**Finishes**
- Worksurfaces are available in Foundation Laminate, Seamless Color (Group 1), Flintwood, and Natural Veneer – edge styles include Full Knife, Flintwood Flat, Flat, Seamless Knife, Seamless Flat, and Seamless Eased
- Flintwood edge trims are finished to match the Flintwood surface, Natural Veneer edge trims are finished to match the Natural Veneer surface; Seamless edge trims will be finished to match the Seamless surface

**Also Available:**
Without gap at 38” deep
Auxiliary worksurfaces provide a secondary worksurface space in dual-sided or single-sided applications. Modesty Panels are used in single-sided applications to provide privacy on the front side of the workstation.

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**Finishes**

- Auxiliary Worksurfaces are available in Foundation Laminate, Seamless Color (Group 1), Flintwood, and Natural Veneer – edge styles include Flintwood Flat, Flat, Seamless Flat, and Seamless Eased
- Flintwood edge trims are finished to match the Flintwood surface, Natural Veneer edge trims are finished to match the Natural Veneer surface; Seamless edge trims will be finished to match the Seamless surface
- Modesty Panels are available in Foundation Laminate, Seamless, Flintwood and Natural Veneer finish

---

**Modesty Panel (UMWM)**

- Provides visual privacy below the worksurface for single-sided applications only
- Mounts to the Traverse
- Available from 10'–48' wide, in all of the same increments as the Truss and is specified as the over length is required

---

**Auxiliary Worksurface (UMWA)**

- Provides secondary worksurface space and is intended to be planned perpendicular to the worktable
- Comes complete with an end gable, support hardware and an aluminum modesty panel
- Can be specified left or right handed, with the handedness being the side with the end gable

---

**dual-sided application**

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**single-sided application**
edge trim style overview

The chart below indicates which edge trim style can be specified with each Marketplace worksurface finish.

Shading indicates user edge

<table>
<thead>
<tr>
<th>Foundation Laminate Surface</th>
<th>Seamless Color Surface</th>
<th>Flintwood Surface</th>
<th>Natural Veneer Surface</th>
<th>Non-User Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat (8)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>Flat (8)</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flat (9)</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
<td>Flatwood Black</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td></td>
<td></td>
<td>Walnut/PVC Black</td>
</tr>
<tr>
<td>Flat (G)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>Seamless Flat Edge</td>
</tr>
<tr>
<td>All Edges</td>
<td></td>
<td></td>
<td></td>
<td>(G)</td>
</tr>
<tr>
<td>Full Knife (H)</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
<td>Finished in a</td>
</tr>
<tr>
<td>User Edge</td>
<td></td>
<td></td>
<td></td>
<td>coordinating</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Flat edge</td>
</tr>
<tr>
<td>Full Knife (X)</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
<td>Finished in a</td>
</tr>
<tr>
<td>User Edge</td>
<td></td>
<td></td>
<td></td>
<td>coordinating</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Flat edge</td>
</tr>
<tr>
<td>Eased (E)</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
<td>Finished in a</td>
</tr>
<tr>
<td>User Edge</td>
<td></td>
<td></td>
<td></td>
<td>coordinating</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Flat Edge</td>
</tr>
</tbody>
</table>
The following should be taken into consideration when planning with Marketplace worksurfaces.

end & in-line worksurfaces

Worksurfaces are available in two sizes – 60” and 72” wide

60” & 72” w

R

L

L

R

In-Line Worksurfaces
- Are planned dual-sided or single-sided
- Attach to the Traverse (UMCV) and are not interchangeable with an End Worksurface
- Are used only in the center sections of a configuration

End Worksurfaces
- Have all of the same finishes and edge details as the In-Line Worksurfaces but different supports that attach on one end to the End Gable. End worksurfaces are not interchangeable with the In-Line Worksurface
- Right or left handed

height-adjustability

The End Gable has a bottom leveling range of 2.5” to allow for worksurface height adjustability for the entire work cluster

The Traverse has a hardware leveling range of 1.5” to allow for worksurface height adjustability for individual worksurfaces
planning with worksurfaces (continued)

The following should be taken into consideration when planning with Marketplace worksurfaces.

depths of 27", 30" and 36" for dual-sided applications

27" deep

The 27" deep surfaces create a 6" gap between the two facing worksurfaces, allowing access to the Truss for mounting of accessories, screens, canopies and flat screen monitor arms.

30" deep

When the 30" surface is used, two options are available:

• The surfaces are installed with a 6" gap over the truss to allow for mounting of accessories – the surfaces suspend 3" over the end of the end gable.
• The surfaces are mounted flush with no gap – no truss mounting is available.

36" deep

When the 36" surface is used, two options are available:

• The surfaces are installed with a 6" gap over the truss to allow for mounting of accessories – the surfaces suspend 9" over the end of the end gable.
• The surfaces are mounted flush with no gap – the surface suspend 6" over the end of the end gable – no truss mounting is available.

depths of 27" and 38" for single-sided applications

The 27" deep surfaces create a 6" gap over the Truss, allowing access to the Truss for mounting of accessories, screens, canopies and flat screen monitor arms.

• With the 38" surface there is no access to the Truss, therefore, no Truss mounting is available.
• No overhang is available for single-sided applications.
The following should be considered when planning with Marketplace worksurfaces.

**Auxiliary Worksurface**

The Auxiliary Worksurface mounts perpendicular to the underside of an end or in-line worksurface and is complete with a perforated modesty panel and end gable — mounts 1.5" below the end or inline worksurface.

**Modesty Panel**

The Modesty Panel mounts to the single-sided Traverse and end gables.
- Is not required for structure — recommended for corridor locations to provide below worksurface privacy.

**Nominal + 1 1/4"**

The auxiliary worksurface extends 1 1/2" below the primary worksurface — when installed the actual dimension is 1 1/4" longer than nominal to allow for filing cabinet to be installed below.

**Auxiliary worksurface**

The auxiliary worksurface extends 1 1/2" below the primary worksurface — when installed the actual dimension is 1 1/4" longer than nominal to allow for filing cabinet to be installed below.

**Modesty panel — single-sided applications**

The Modesty Panel mounts to the single-sided Traverse and end gables.
- Is not required for structure — recommended for corridor locations to provide below worksurface privacy.
planning with grommets & cut outs

The following should be considered when planning with Marketplace worksurface, grommets and power and communications cut outs.

**dual-sided applications**

![Diagram of dual-sided applications]

Outline of Privacy Angle Shelf (see Space Division section)

The grommets and power/communications box will be slightly under the shelf, so as not to impede worksurface area.

**single-sided applications**

![Diagram of single-sided applications]

Outline of Privacy Angle Shelf (see Space Division section)

The grommets and power/communications box will be slightly under the shelf, so as not to impede worksurface area.

---

**Grommet**

- Cut-Outs can be specified with a left, right, centered or double grommet
- Grommets cannot be specified in the same locations as recessed boxes

**Worksurface Mounted Power/Communication Box**

- Mount to the worksurfaces but do not require worksurface cut outs
- See electrical section for details
The Privacy Angle and Inserts provide privacy and storage within workstations.

Privacy Angle (UMSP)
- Provides territorial space division and manages paper and other workstation peripherals
- Available with or without Platinum painted shelves
- Available in pairs only
- Mounts to the back outside corners of a worksurface, and can accommodate the Insert Accessory, Rail (UMSI) – must be specified as Insert Compatible or Not Compatible

Privacy Angle Insert (UMSIR)
- Is inserted into the Privacy Angle (UMSP) and is complete with a gap at the bottom for cable access
- Accessory rail option will accept all Personal Organizers (PAX) see Complements: Teknion’s Ergonomic & Accessories Program

Privacy Angle Insert (UMSI)
- The 36” wide insert is used with the 60” wide surface and the 48” wide insert is used with the 72” wide surface
- Accessory Rail is available in Foundation, Mica, and Anodized Aluminum finishes

Privacy Angle Insert (UMSIT)
- Mounts to the back side of the 27” deep portion of the single-sided worksurface
- Does not obstruct truss-mounting as it does not mount to the Truss
- Available in Seamless color, Flintwood, Natural Veneer or Tackable Panel Fabric finishes

marketplace price & application guide – May 27, 2019
The Lateral Screen provides territorial space division between adjacent workstations.

**Lateral Screen (UMSL)**
- Mounts to the user edge of a work surface to provide lateral territorial privacy.
- Available in two depths to match work surface depths.
- User adjusted to be positioned anywhere along the table.
- Should not be placed as to interfere with the electrical box, recessed or truss-mounted.
- Solid screen is available in Flintwood or Natural Veneer finishes.
- Tackable screen is available in Fabrics Grade A to Grade 5.
- Clamp is finished in Aluminum.

**Single-Sided Application**

**Dual-Sided Application**
The following should be considered when planning with Lateral Screens.

Lateral Screens can only be mounted a maximum 2” from the front or back of an Auxiliary Worksurface (UMWA) to avoid obstructing the mounting bracket.

Lateral Screens cannot be mounted onto Auxiliary Worksurfaces (UMWA).

Lateral Screens cannot be mounted onto worksurfaces with Privacy Angles (UMSP).

Lateral Screens should not be placed where they will interfere with electrical boxes.
planning with space division

The following examples demonstrate how different components can be used to create increased levels of space division.

• 30”/36” worksurface
  accommodate multiple project teams
  and where required
  area sensitive applications can extend layout space for privacy
  functional options to existing provides additional finish and

• lateral screens
  define group space to easily accommodate multiple project teams

• territorial division

• 30”/36” worksurface

• Glazed Center Screens define space while providing light
• Lateral Screens help delineate workstations when extra temporary touchdown spaces are required because they mount anywhere along worksurface run

Privacy Angles (UMSP) and Tackable fabric
Angle Inserts (UMSI) provide privacy and additional functional options
planning with space division (continued)

Center Screens with Accessory Rail provide privacy and the ability to hold accessories & monitor arms.

The MAST rail is available in single & dual heights providing the user the ability to mount multiple screens.

**Screens and Auxiliary Worksurfaces provide privacy and territorial division**
truss-mounted power/communications box basics

The Truss-Mounted Power/Communications Box is available as a below worksurface option for supplying power to Marketplace workstations.

- The wiring systems available are: 4B, 5D, 7G, 8T, 8N, and 8K
- Split feed is approved for use in New York City

![Side View of the Truss-Mounted Power/Communications Box](image)

**Truss-Mounted Power/Communications Box (UMQP)**
- Mounts to the Truss and provides below surface plug in power and data access in standard or high-capacity options
- High-capacity version provides three duplex outlets, and standard-capacity provides two duplex outlets
- Fits all standard data protocol
- Harnesses are included allowing for serial connection of boxes

**Outlet Compatibility**

<table>
<thead>
<tr>
<th>Wiring System</th>
<th>4B</th>
<th>5D</th>
<th>7G</th>
<th>8T</th>
<th>8N</th>
<th>8K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuits</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Standard</td>
<td>11, 12, 22</td>
<td>11, 12, 22, 23, 33</td>
<td>11, 12, 15, 22, 23, 25, 33, 35, 55</td>
<td>11, 12, 15, 22, 23, 25, 33, 35, 55</td>
<td>11, 12, 15, 16, 22, 25, 26, 55, 56, 66</td>
<td>11, 12, 15, 16, 22, 25, 26, 55, 56, 66</td>
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<tr>
<td>Capacity</td>
<td></td>
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<tr>
<td>Outlet</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configurations</td>
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<td>Outlet</td>
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</tr>
<tr>
<td>Configurations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Side View of the Truss-Mounted Power/Communications Box**

- Can be used with all worksurface depths
- If no gap between worksurfaces is provided, a grommet will be required in the worksurface to access the communications box
- Has an Anodized Aluminum finish

**Outlet Compatibility Table**

- **4B**: Two Regular Circuits
- **5D**: Three Regular Circuits
- **7G**: Two Regular plus one isolated Ground Circuit
- **8T**: Three Regular plus one isolated Ground Circuit
- **8N**: Three Circuits with separate neutrals (two reg + one IG)
- **8K**: Two Regular plus two isolated Ground Circuit

**Marketplace Workstation Examples**

- **Single-Sided Application**: With grommet shown
- **Dual-Sided Application**: With gap shown
The Table-Mounted Power/Communications Box provides an above worksurface power option that attaches to the worksurface and does not require a cut out.

- The wiring systems available are: 4B, 5D, 7G, 8T, 8N, and 8K
- Split feed is approved for use in New York City

### Table-Mounted Power/Communications Box (UMQT)
- Mounts anywhere along the rear edge of the worksurface and provides above-surface plug in power and data access in standard and high-capacity options
- High-capacity version has six simplex outlets, standard capacity has four simplex outlets
- Can only be used on surfaces with a gap
- Complete with integrated wire clips

### dual-sided application

### outlet compatibility

<table>
<thead>
<tr>
<th>Wiring System</th>
<th>4B</th>
<th>5D</th>
<th>7G</th>
<th>8T</th>
<th>8N</th>
<th>8K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuits Available</td>
<td>Two Regular Circuits</td>
<td>Three Regular Circuits</td>
<td>Two Regular plus one isolated Ground Circuit</td>
<td>Three Regular plus one isolated Ground Circuit</td>
<td>Three Circuits with separate neutrals (two reg + one IG)</td>
<td>Two Regular plus two isolated Ground Circuit</td>
</tr>
<tr>
<td>Standard capacity Outlet Configurations</td>
<td>11, 12, 22</td>
<td>11, 12, 13, 22, 23, 33</td>
<td>11, 12, 15, 22, 25, 55</td>
<td>11, 12, 13, 15, 22, 23, 25, 33, 35, 55</td>
<td>11, 12, 15, 22, 25, 55</td>
<td>11, 12, 15, 16, 22, 25, 26, 55, 56, 66</td>
</tr>
</tbody>
</table>
The power box cannot be used on worksurfaces with no gap – the clamp requires the gap for attachment.

The power box can be used with a MAST Back-2-Back truss mounted solution, however, it cannot be mounted in front of the post.
The following examples demonstrate how electrical is routed through Marketplace workstations.

- Power is supplied to the workstations by a feed kit that is routed through the End Gable or mounted to the Truss
- The quick connect base feed kits and power boxes have one in and one “out” feed, so power is continuous to reach all locations
- The quick connects on power boxes are all the same, so a workstation can consist of a combination of power box types

truss-mounted power application

Table-mounted power application
Power is supplied to workstations through the basefeed kit. Wire trays are available for wire management.

**Base Feed (UMQB)**
- Routes power from the building source to the workstations
- Available as gable mounted or mid-truss mounted
- Mid truss mounted base feed should be specified when the floor feed is greater than 72” from the end gable and can go anywhere along the length of the Truss
- Standard, split and plug-in options available – plug-in option not available in the USA

**Wire Tray – Modular (UMQW)**
- Mounts to the top of the truss to provide below worksurface wire management
- Sized to work with 60”w and 72”w worksurfaces single or double-sided

**Dual-sided Application**
Basefeed / end gable applications shown

**Single-sided Application**
Basefeed / truss-mounted applications shown

- Can be used with worksurface with or without a gap
- Tray size is workstation module based – matches length of workstation
- Integrated data/communication cable management clips
The following should be considered when planning with the Modular Wire Tray.

- The geometry of the tray permits applications with all power/communication solutions as seen above
- Tray flexes to accommodate box depth

- Wire trays can be removed even when the cables are in place
- Tray Hooks are staggered to allow back to back mounting onto the Truss

- Integrated data/communication clip holds a maximum of 16 CAT 6A Cables
- Cables can be fed through traverse holes
- Tie wraps can be used to help manage cable bundles
Marketplace integrates with a variety of additional Complements products.

See Complements: Teknion’s Ergonomics & Accessories Program

- **The Power Rod (YPD)** mounts to a worksurface edge to provide desk height power capability
- An option is available that includes the mounting bracket required to attach to Marketplace surfaces
- Can be used with or without the accessory rail insert
- 27” deep worksurfaces must be used to allow for the mounting bracket required

- **Workstation Signage (ACWS)**
  - provides an attractive means of clearly identifying individuals, teams and general areas
  - Can be used with the lateral screens, casual center screen, mounted center screen or privacy angles
  - Mounts to the rail, glass, wood or fabric screen by means of different hanging clips or mounting extrusions

- **The Technology Support Holder (VYTS)** is a simple space saving solution to remove the CPU from the desk and off the floor, away from potential damage from dust, feet and the vacuum cleaner
- The glass filled nylon body can be fitted directly under the desk, with slide and rotate mechanism
- CPU is supported by webbing, which is tightened by a ratchet mechanism
- Accepts most CPUs
- Mounted using 1” wood screws

- **The Vertical Wire Manager (XEWF)** attaches to the mid-Truss base feed to organize power and communications cables from the floor to the inside of the Truss
- The overall length of the Vertical Wire Manager is 39”. The base plate is 8” in diameter
- This product can be used for tables ranging in height from 26” to 32”

---

(application guide)

integrating complements products with marketplace
integrating monitor arms with marketplace

Marketplace integrates well with a variety of monitor arm options to maximize technology and desking capability.

See Complements: Teknion’s Ergonomics & Accessories Program

truss mounting

MAST Manual Arm (YMSTM) & MAST Arm (YMSTA) Mounts to the Truss to provide single, double, triple, quad, hex and octad monitor arm attachments in both single sided and Back-2-Back configurations.

Note: Marketplace truss clamp requires a 3 inch open span of truss for attachment.

beam mounting

MAST Marketplace Beam (YMSTBM) mounts to the end gables and traverse and allows multiple monitors to be mounted on each side of an adjustable height rail. Available in Single- and Dual-Height configurations.

screen mounting

Monitor arms mount to the Combination/Accessory/Tackable Screen (UMSMC) or Accessory Screen (UMSMRI)
integrating storage with marketplace

Marketplace integrates well with a variety of Teknion storage products.

**ledger**

![Ledger image](image)

<table>
<thead>
<tr>
<th>Pedestals</th>
<th>20.8” h</th>
<th>24” h</th>
<th>25.6” h</th>
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<td>Pencil, Box, File</td>
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<td>File, File</td>
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<table>
<thead>
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<th>25.4” h</th>
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<tr>
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<th>Stretch Pedestals</th>
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</tbody>
</table>
Marketplace integrates well with a variety of Teknion storage products.

district

low credenzas

21" h

File

Full Drawer- Elevated

Box/File

Full Drawer- Standard

21" h

Open- Elevated

21" h

Open- Standard

21" h

File

Open with Drawer - Elevated

Box/File

Open with Drawer - Standard

21" h

Double Sliding Door- Elevated

21" h

Double Sliding Door- Standard
planning with pedestals

The following should be considered when adding pedestals to Marketplace workstations.

primary worksurfaces

When pedestals are used under the primary worksurface the height cannot exceed 26.5”. Dotted box indicates placement of a pedestal.

auxiliary worksurfaces

The 20” deep auxiliary surface accommodates an 18” deep pedestal, and the 24” deep auxiliary surface accommodates a 22” deep pedestal.

Pedestals cannot exceed 26.5” when used below an Auxiliary Worksurface.
dual-sided application

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Code</th>
<th>Name</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>UMCT20S</td>
<td>20' Truss with intermediate support</td>
</tr>
<tr>
<td>1</td>
<td>UMCE60</td>
<td>60' Deep End Gable</td>
</tr>
<tr>
<td>3</td>
<td>UMCVD</td>
<td>Support Traverses</td>
</tr>
<tr>
<td>2</td>
<td>UMWE2760NNN</td>
<td>27” x 60” Worksurfaces, left handed, No Cut-Outs</td>
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<tr>
<td>2</td>
<td>UMWN2760NNNR</td>
<td>27” x 60” Worksurfaces, right handed, No Cut-Outs</td>
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<td>60” Casual Center Mount Screens, Wood</td>
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<td>6</td>
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<td>27” Deep Lateral Screens – 27” Deep</td>
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<td>Gable Mounted Base Feed</td>
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<tr>
<td>8</td>
<td>UMQT</td>
<td>Low Capacity Power/Communication Box – Table Mounted</td>
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<td>20’ Truss with intermediate support, single sided</td>
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<td>38” Deep End Gables</td>
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<td>60” Casual Center Mount Screens, Wood</td>
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single-sided application

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## dual-sided application

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<tr>
<td>3 Traverse</td>
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<td>2 Worksurface-End left</td>
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<td>2 Worksurface- End right</td>
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## single-sided application

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<td>3 Traverse</td>
<td>UMCVS</td>
<td>Support Traverses – Single-Sided</td>
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<tr>
<td>1 Worksurface Single-Sided-End - Left</td>
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<td>1 Worksurface Single-Sided-End - Right</td>
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<td>2 Worksurface In-Line Single</td>
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<tr>
<td>1 Modesty Panel - Single-Sided (Optional)</td>
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<td>20’ long, Single-Height, vertical wire column - dual-sided</td>
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*See Complements catalogue

### single-sided application

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