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TEKNION'S COMMITMENT TO SUSTAINABILITY PRACTICES IS REFLECTED IN OUR DESIGN, MANUFACTURING AND DAILY OPERATIONS. THESE INITIATIVES DRIVE OUR GROWTH AND INNOVATION, STRENGTHEN CLIENT RELATIONSHIPS, ARE GOOD FOR BUSINESS AND, OF COURSE, THE ENVIRONMENT. WE ARE COMMITTED TO CONTINUALLY LEARNING FROM AND EVALUATING OUR RESULTS TO ACHIEVE OUR GOAL OF TOTAL SUSTAINABILITY.





Teknion

Teknion embraces change and its innate possibilities. Our culture is one of innovation. In that spirit, we have stepped forward to integrate sustainable principles and practices into the design, manufacturing and marketing of our products.

Teknion products perform independently and in concert, combining in virtually unlimited configurations. Our philosophy embraces design as one of the best tools we have for realizing the benefits of business, while also striving to reach sustainable goals.

We have learned from design that changing a single detail alters the whole. Every inch makes a difference. Every leap is the sum of many small steps.

Teknion creates furniture that connects people, technology and spaces; integrated design with new possibilities for a healthy, productive world tomorrow and the day after.

# Marketplace overview

Marketplace™ reinvents the worktable, achieving an uninterrupted span up to 20 feet that fosters creativity and collaboration in team-based office environments. Designed by Carl Gustav Magnusson, Marketplace is a visually sophisticated response for open workspaces, designed to accommodate multiple project teams.

By nature, collaborative work requires less space and more opportunity to connect. Marketplace is scaled to respect space limitations while encouraging interaction and cleverly incorporating human aspects of work - such as personalization of space, storage and well-designed privacy options.

Visually and functionally unique, Marketplace offers the following key attributes:

- Contemporary aesthetic stresses simplicity and elegance
- Design and construction are aligned with sustainable principles
- Unique design elements complement building architecture

- Transitions to varying applications and workstyles
- Achieves maximum functionality with minimal structure
- Keeps pace with advances in technology
- Minimal parts promote time and cost savings

architecture application design functionality









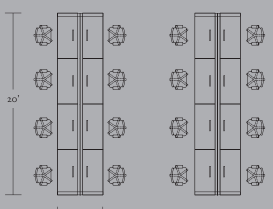
#### AFSTHETIC DESIGN

Marketplace is a study in visual reduction. Its design stresses simplicity in structure and function, achieving a contemporary architectural aesthetic with precise lines and subtle details. Sleek elegant glass screens provide a minimalist means of defining personal space, yet their inviting openness helps people connect and enhances camaraderie. Marketplace is attuned to the preferred environments of a design-savvy workforce.

#### SUSTAINABLE DESIGN

In design and construction, Marketplace is aligned with sustainable principles and with LEED® (Leadership in Energy and Environmental Design) guidelines that stress natural light and air circulation. Marketplace is Greenguard® certified.

- Worktable design allows healthy air flow through the work environment
- Glass screens permit light penetration and unobstructed views
- Components are comprised of materials with a high level of recycled content and/or materials that are easily recycled at end of life
- Modular construction designed with minimal parts and simplified power/data infrastructure uses less materials and reduces costs
- Most parts can be utilized for reconfiguration, extending product life
- Available PVC-free



├─ 5' **─** 

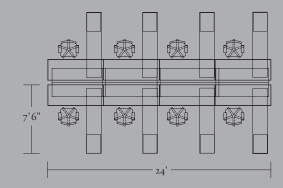


# Architecture

Marketplace affords a continuation of the architectural intent, allowing the building to unify with its interior; blending equally well with new construction and rehabilitated buildings. Unique design elements such as canopies seamlessly fuse architecture and function.

Visually, Marketplace with canopies enhances a sense of place, helps define teams and provides height modulation to an overall space. Functionally, canopies provide the option of ambient lighting.

- Optional light fixtures provide an ideal level of lighting without the need for additional desk lamps
- Fixtures have an on/off cord for individual control, saving energy and signaling the user's presence
- Fabric canopies are easy to install and remove for cleaning
- Additional workspace and storage can be provided with Teknion<sup>®</sup> District<sup>™</sup> credenzas; a cushion option offers guest seating







Veneer, Medium Walnut

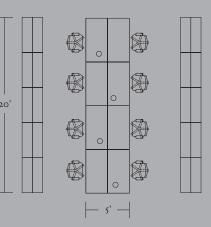
# Application

Marketplace is ideal for workspaces where the free-flow of ideas and information is essential. To fully furnish the workspace, Marketplace integrates with Teknion's product portfolio to supplement adjacent areas.

- Back edges of worksurfaces abut to maximize usable space; for enhanced cable access worksurfaces separate to create a 3- to 6-inch gap
- Space is defined in subtle ways aluminum back edge, worksurface seams, placement of accessories such as task lighting and power/data access boxes
- Power and communications cables are discreetly housed and distributed to fully support technology

#### NISHES AND MATERIALS

- Natural Veneers and Flintwood (Teknion's reconstituted wood) offer a modern look for traditional applications
- Linoleum worksurfaces soften the visual and tactile experience
- Seamless Color, a unique finish that integrates an edge detail, offers a refined look

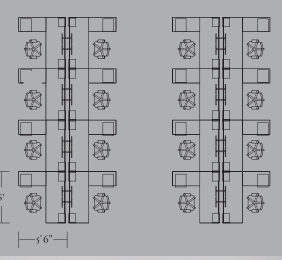




# Functionality

Marketplace unites minimal structure with maximum functionality, allowing higher workstation density and user productivity. Marketplace supports the power and communications demands of large projects and the intensive use of technology in banking and trading environments.

- Cables are concealed in the table end panel and distributed via the supporting truss for quick access at the worksurface
- Privacy angles and angle inserts enhance workspace definition
- Tables permit individual desk height adjustment
- Single-sided tables accommodate corridor and wall-facing applications
- Accessory rails and privacy angle shelves facilitate paper flow
- Auxiliary worksurfaces augmented with Teknion storage units add functionality
- Varying degrees of privacy are achieved using screens, privacy angles, auxiliary worksurfaces and storage







# Technology management

Marketplace responds to the inevitable changes in work tools and workstyles. Power and data cables are discreetly and securely housed in the table end panels; simplified power and data distribution reduces installation time and costs.

LCD flat screen monitor arms from Teknion's Complements program mount directly onto the Marketplace truss. A C-style clamp allows the monitor arms to be quickly changed out as needed. Simple and rational, Marketplace is adept at changing the landscape of the interconnected office.

#### . .

#### MONITOR ARM SYSTEMS

Available in a number of styles, monitor arm systems mount to the truss single-sided or back-to-back to maximize technology support options and capabilities.



• Single-centered Monitor Arm Rail

• Back-to-back Monitor Arm Rail

Back-to-back Single Monitor Arm

• Back-to-back Two-Monitor Arm

• Back-to-back Four-Monitor Arm





Mounts to the truss and provides below-surface plug-in to power and data with standard or high-capacity options.



#### DEMOTE DOWED BOY

The Remote Power Box mounts to a worksurface edge, with or without a Center-Mount Screen or Accessory Rail Insert, to provide desk-height access.



# RECESSED POWER/ COMMUNICATIONS BO

Mounts directly to the worksurface, through a surface cutout, for direct access to power and data at working height.



#### ^ GROMMET

Grommets provide pass-through access to power and data at worksurface level. Pass-through accommodates power cables up to ½ inch thick.



#### ^ Loop cpu holder

The Loop CPU Holder is a space-saving option to remove the CPU from the desk or the floor. It includes a slide-andswivel feature for easy access.

# Minimal parts

#### CHASSIS

#### I. END GABLES

End Gables have easily accessible internal cavities that house power and communications

#### 2. TRUSS

Main support structure connects to End Gables to form structural bridge; accommodates free span of 20 feet

## 3. CABLE TRAY

Attaches at the bottom of the truss to help manage power and communications

### 4. TRAVERSES

Support worksurfaces, center-mounted screens and canopies; allow individual worksurface height adjustment

#### BOD

#### 5. WORKSURFACES

Available with or without power/communications access doors and grommets

## 6. AUXILIARY WORKSURFACES

Provide a secondary worksurface

## 7. PRIVACY ANGLES

Define personal space, organize paper work and office accessories

### 8. PRIVACY ANGLE INSERTS

Provide additional space division and support paper flow accessories

#### 9. ACCESSORIES

Flat screen monitor arms and other accessories clamp directly to truss

### IO. CENTER-MOUNTED SCREENS

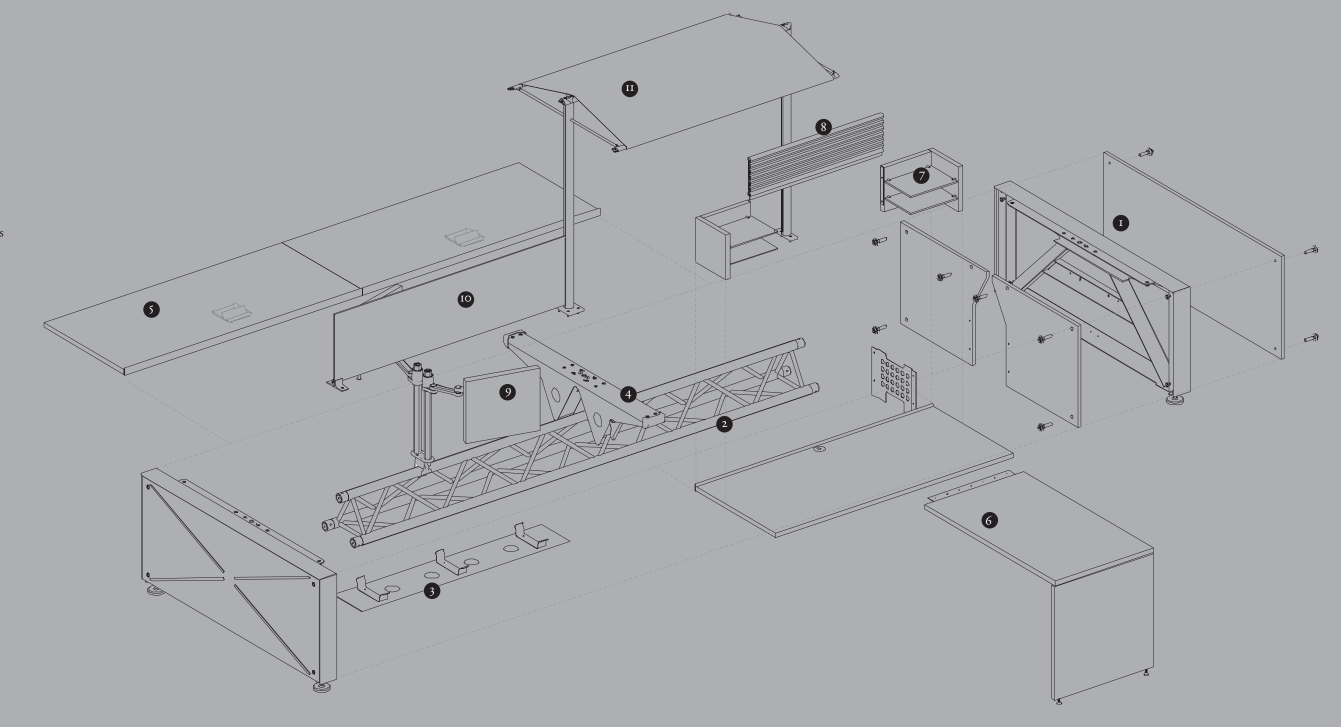
Provide both visual and territorial space division

## II. CANOPY

Provides a sense of place and is available with optional ambient lighting

#### ADVANTAGI

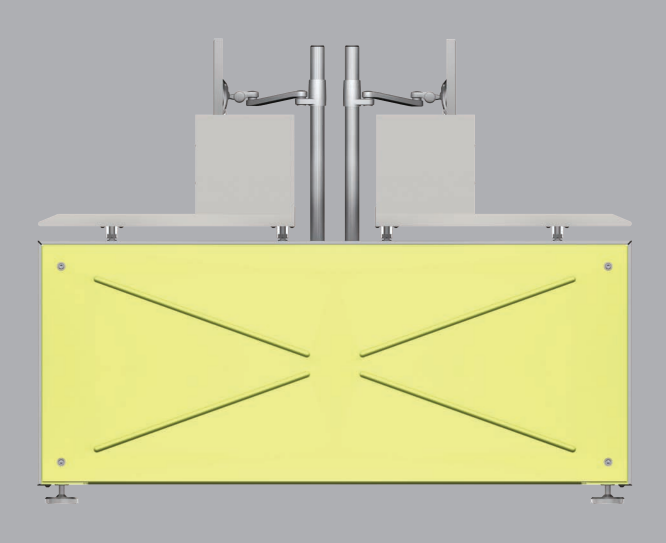
- Unique chassis/body construction allows the addition of space division components, storage units and electrics without waste
- Modular construction provides lower cost of change within the office environment, offering an excellent return on investment
- Lighter than comparable systems therefore cheaper, easier and safer to move, ship and install
- Simple parts are self-explanatory, advancing installation and tight time constraints
- Engineered to be easily dismantled and reconfigured with maximum reuse of parts, resulting in cost savings and minimal waste
- Minimal parts enable easier specification and quicker assembly, resulting in significant time and cost savings

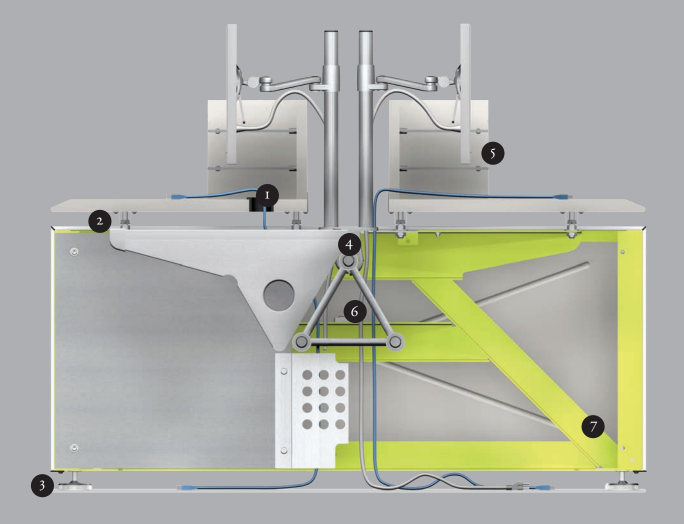


#### SERVIC

- Options for accessing power and communications include: grommets, worksurface-height power bars and worksurface-height power and communications access doors
- 2. Worksurface supports are not shared and permit individual height adjustment between 29 and 32 inches

- 3. End Gables have a levelling range of 2 ½ inches
- 4. Accessories such as flat screen monitor arms, screens, canopy lights and task lights easily mount along the truss, saving valuable worksurface real estate





- 5. Privacy angles cleanly divide space between workers and help organize work by providing paper and peripheral technology device storage
- 6. Built-in levels are included and neatly store within End Gables

7. Four inches of easily accessible internal cavity allows for cable management and routing

# Electrics

Marketplace offers a number of options for delivering power and communications to a workstation, discreetly designed to maintain the product's aesthetic integrity and simplicity. Options range from casual power and communications access to more permanent, high-capacity requirements. Marketplace accommodates international electrics.

# I. RECESSED POWER/ COMMUNICATIONS BOX

- mounts beneath the worksurface for direct access to power and data at working height with wire pass-through on two sides
- includes all necessary harnesses and connectors

### 2. LOOP CPU HOLDER

- offers a space-saving option to remove the CPU from the desk or floor
- fits directly under the worksurfaces and includes a slide-and-rotate mechanism

### 3. REMOTE POWER BOX

 mounts to a worksurface edge, with or without a screen, to provide deskheight access

# 4. POWER/COMMUNICATIONS BOX TRUSS-MOUNTED

- mounts to the truss and provides belowsurface plug-in to power and data with standard and high-capacity options
- includes a harness for serial connection of boxes

### 5. GROMMET

• provides pass-through access to power and data at worksurface level

## 6. CANOPY LIGHT

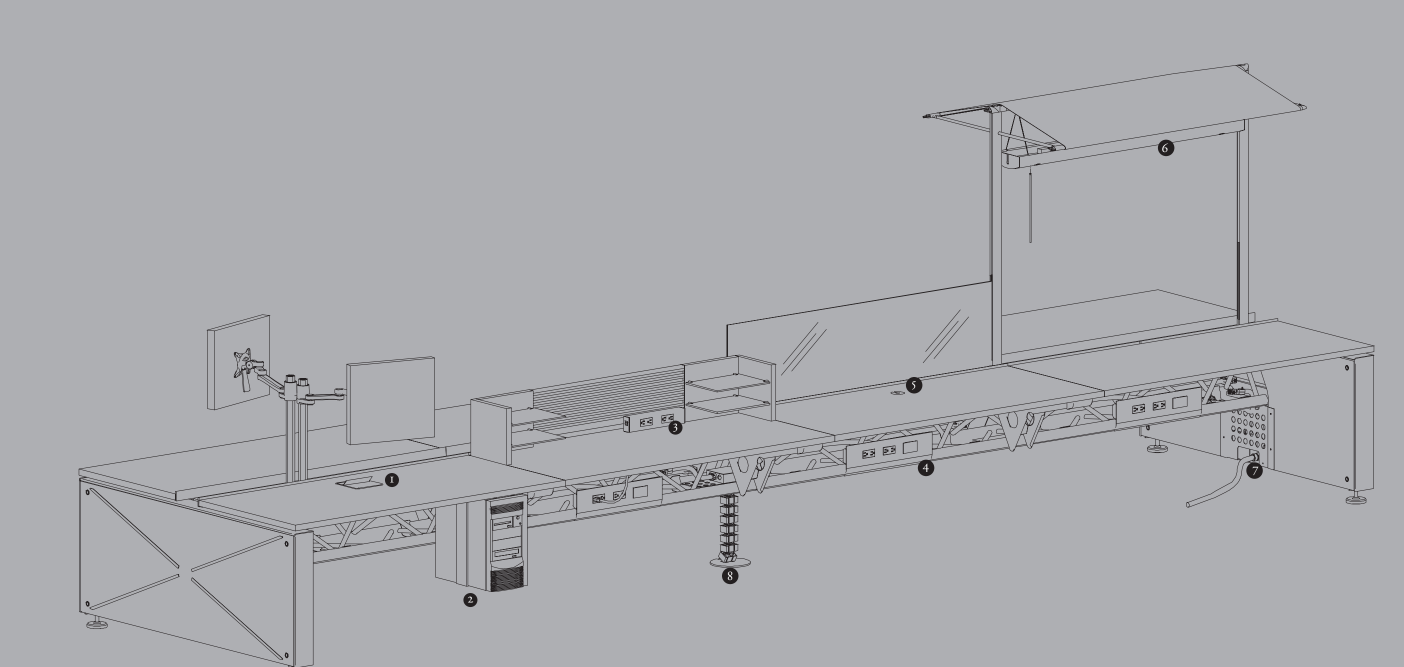
- a fluorescent light fixture suspended below the canopy provides ambient lighting, complete with T5 fluorescent cool white bulbs and fully electronic ballasts
- lights are daisy-chained together and individually controlled

### 7. BASE FEED

- mounts to the end gable or mid-truss to route power from the building source to workstations
- standard, split and plug-in options are available

### 8. VERTICAL WIRE MANAGER

 attaches to the mid-truss base feed to organize power and data cables from the floor to the inside of the truss



# At a glance

Chassis	end gable w 60"	truss without support l 10'– 48'	truss with support l 10'– 48'	traverse
Body	end worksurface d 27", 30" w 60", 72"	in-line worksurface d 27", 30" w 60", 72"	auxiliary worksurface d 20", 24" w 30", 36", 42"	
	privacy angles	privacy angle insert w 36", 48"	mounted center screen 1 60", 72"	lateral screen d 27", 30"
	canopy without screen l 10'- 48'	canopy with screen l 10'- 48'	canopy light l 10'- 48'	
	wire tray w 60", 72"	base feed 1 72"	truss-mounted power/ communications box	table-mounted recessed power/ power/communications communications box box
	de la			

Teknion