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Of course KI solutions work better for you. They’re made for you. No one pays more attention to customer needs than we do. We don’t design our furniture to win awards (even though it does). We don’t rely on one-size-fits-all solutions (even though they would make our life easier). We find out what the market needs. And, we make it. The same applies to our service, distribution...everything we do. KI solutions work, because we’re working for you.

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Litho in USA.
Code KI-61337/HC/BPKKU0103
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### Introduction

The All Terrain™ Mobile Furniture System adds flexibility to and increases the functionality of any office environment. The mobile system adapts quickly and adjusts to accommodate many types of office landscapes. All Terrain features streamlined aesthetics, lightweight mobile construction and simple-to-operate mechanisms. The mobile system decreases cost of ownership and increases efficiency by working independently or with other furniture. The All Terrain modular design also increases versatility, customer choice and user control. All Terrain is the perfect solution for companies in need of quick-change work environments.

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### Overview of Systems

#### Tables

All Terrain includes a variety of table shapes designed for mobility, user height adjustability and a high level of comfort. Each surface offers multifunctionality—create conference tables, training environments, teaming areas or individual offices using the same tables. The leg base options support spur-of-the-moment relocation and height changes, which increase leg clearance and user comfort during collaboration in a conference or workstation setting. The base design includes sloped and tapered feet that suggest movement and facilitate it. All Terrain tables offer a visual energy, urging users to move about.

#### Storage

Addressing the evolution of stored materials, All Terrain features custom configurability and mobility to store and organize materials throughout their life cycle. Each storage unit offers flexibility, mobility, security and a space-conscious, organized environment for user efficiency. Individual storage units can be pulled, pushed or parked with total user control. Available with casters, elevated glides, or with a skirted traditional plinth base. Several detail options include pulls, tops and fronts.

In addition, the bin system allows users to customize the internal configuration of the unit to match their desired organizational format.

#### Markerboards

Double-sided foamcore markerboards feature attached hanging clips, which allow the markerboard to hang from storage, privacy screens, panels, wall systems or drywall. Foamcore Markerboards incorporate a creative means of holding an eraser, bold or thin markers and an optional markerboard tray, eliminating free-floating pieces. In addition, magnetic markerboards provide a built-in cost savings as they perform double-duty on steel-sided storage. Markerboards are also available in steel, on mobile screens and markerboard carts.

#### Privacy Screens

A unique magnetic attachment on each privacy screen allows users to place screens around their workspace at any angle, including 90-, 120- and 180-degrees. All Terrain screens segment to add multiple functions or visual variety to any work area. The screens are available with glides or casters and in a combination of materials and core styles. Design with combinations of markerboards, fabric, translucent poly... even a bookrail.
Need: A Facilities Manager requires easy-to-move tables and storage.

Feature: Heavy-duty, double-wheel carpet casters on all furniture pieces

Benefit: The casters make relocating furniture easy, saving time and lowering moving costs.

Models Pictured: A – ATDU50 – Dune Table
B – ATSW45 – Swash Table
C – ATBTG39PPFLS – Binder Tower
D – AT54242MW49BOF – Storage Tower
E – ATMB.2133V – Marker Board

Need: A CED requires affordable mobile components for each workstation.

Feature: Casters and panel-hung worksurfaces

Benefit: Adding casters to components along with panel-hung worksurfaces provides mobility at a lower price point than using all mobile components.

Models Pictured: A – AT66248MW1BLSF – Storage Tower
B – AT3SL2745 – Slant Table
C – ATPE5200BF – Pedestal
D – ATCC2448 – Corner Table
E – ATBT – Binder Tower
F – ATM35256 – Monitor Stand
**Need:** A Facilities Manager needs mobile, small-scale worksurfaces and storage that can be added to existing panel-hung workstations.

**Feature:** Design compatibility

**Benefit:** All components within the All Terrain product offering are designed to work with panel systems, full height walls and freestanding components.

**Models Pictured:**
- A – ATM2526 – Monitor Stand
- B – ATEU2745 – Ellipse Table
- C – ATPE2448FHR – Pedestal
- D – AT6624 – Storage Tower
- E – ATCC2448 – Corner Table
- F – ATDE24 – Delta Table

**Need:** A User requires a lightweight markerboard that moves easily.

**Feature:** Foamcore center, built-in handle and hanging clips

**Benefit:** The foamcore center makes the markerboard extremely lightweight, and the handle makes it easy to carry from office to conference room and back again. The clips allow the board to hang from panels, storage or wall rails.

**Models Pictured:**
- A – ATDU50 – Dune Table
- B – ATSL2526 – Slate Table
- C – AT44242LLB – Storage Tower
- D – ATMB.2133H – Marker Board
- E – ATSW63 – Swash Table
- F – ATBT – Binder Tower
- G – ATCC2448 – Corner Table
- H – ATRN30 – Round Table
Need: A Facilities Manager would like markerboards and paper management items supplied by the furniture manufacturer.

Feature: A variety of Markerboard and paper management solutions (purchased from KI)

Benefit: A Facilities Manager can purchase markerboards, paper management and other accessories along with movable furniture and panel systems from one source.

Models Pictured: 
A – ATDU50 – Dune Table
B – ATSW69 – Swash Table
C – ATPE1212V – Pedestal
D – AT66242MLP – Storage Tower
E – ATMB.2133V – Marker Board
F – ATSL2745 – Slate Table
G – ATMB.3348 – Marker Board
H – ATWR72 – Wall Rail
Need: Users require easy-to-move space dividers in their collaborative area.

Feature: Three-point base and magnetic strip on mobile Screens; casters on Storage Towers

Benefit: The casters on Storage Towers and the three-point base on Screens allow Users to open and close the entrance to their collaborative space by moving the appropriate item. The magnetic strip connects Screens, providing the ultimate in privacy, when required.

Models Pictured: A – ATCC2448 – Corner Table
B – ATRC2448 – Rectangular Table
C – ATDE24 – Delta Table
D – AT66302ML2P – Storage Tower
E – ATBT39PFLRS – Binder Tower
F – AT53246A – Screen
G – ATMB.2133H – Marker Board

Panel Wrapped Terrain
Collaborative (8’ x 16’)

Pictured
Need: Users require auxiliary tables that can be used as a part of the primary worksurface and double as a small meeting table.

Feature: Casters or glides on the Delta Table with pin-height adjustable mechanism

Benefit: The Delta Table makes the perfect auxiliary worksurface and can be moved to the center of the office for a quick meeting when equipped with casters or glides. In addition, the pin-height adjustable mechanism on the table allows users to quickly change the height of the table to fit their surroundings (such as standing height when no seating is available or the lowest height possible when using lounge seating).

Models Pictured: A – ATDE24 – Delta Table  
B – AT66303ML20 – Storage Tower  
C – AT3902M20B – Storage Tower  
D – ATM9.2133B – Marker Board  
E – ATBT – Binder Tower  
F – ATSW45 – Swash Table  
G – AT6624 – Storage Tower
Need: A CEO requires a low-cost method of adjusting tables.

Feature: Pin-height adjustable mechanism

Benefit: Compared to crank or pneumatic mechanisms, the pin allows tables to adjust from 26" to 32" at a fraction of the cost.

Models Pictured:

- A – ATDU50 – Dune Table
- B – ATEL2746 – Ellipse Table
- C – ATMS2526 – Monitor Stand
- D – AT66243MW61ALPI – Storage Tower
- E – AT66243MW61BLOI – Storage Tower
- F – ATCC2448 – Corner Table
- G – ATRC2448 – Rectangular Table
- H – ATRC2424 – Rectangular Table
- I – ATRN30 – Round Table
- J – AT6630 – Storage Tower
- K – ATSW29 – Swash Table
- L – ATPE1520 – Pedestal
Need: A Specifier requires tables with multiple uses.

Feature: Flexibility

Benefit: A Specifier could place a Swash Table in an office as a primary worksurface, in an office or meeting area as a meeting table and in a conference room as a conference end.

Models Pictured: 
A – ATDU50 – Dune Table
B – ATSW45 – Swash Table
C – ATPE1520FYYHFL – Pedestal
D – AT66302MLQO – Storage Tower
E – AT49245MAN30TI – Storage Tower
F – ATSW57 – Swash Table
G – AT54/3566MBC – Marker Board Cart
H – ATEL2745 – Ellipse Table
I – ATS4/3066 – Screen

Panel Wrapped Terrain
Team (19’ x 19’)

Pictured
Need: Users require a mobile meeting area within their team space.

Feature: Mobility with casters or glides.

Benefit: The Ellipse Table and Markerboard Cart move easily with either casters or glides. Users can move a few tables to form a larger meeting table, then use the Markerboard to create some privacy as well as take meeting notes.

Models Pictured: A – ATDU50 – Dune Table
B – ATSW45 – Swash Table
C – AT66243MW44ALT – Storage Tower
D – AT54302MLF – Storage Tower
E – ATEL2745 – Ellipse Table
F – AT54356MB – Marker Board Cart
G – AT66243MW44BLTI – Storage Tower
**Need:** A Receptionist needs the maximum worksurface area possible.

**Feature:** Landing Pad

**Benefit:** A Landing Pad allows the area above storage components to be used as a worksurface, maximizing the worksurface area available for the Receptionist.

**Models Pictured:**
- A – ATCC2448 – Corner Table
- B – ATRC2448 – Rectangular Table
- C – ASLH2422PBFL – Storage Tower

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**Need:** A Specifier requires mobile pedestals to support hoteling.

**Feature:** Retractable handle and heavy-duty outrigger casters

**Benefit:** The retractable handle and heavy-duty outrigger casters allow Users to quickly and easily move even the heaviest pedestals from a storage area to a temporary (hoteling) work space.

**Models Pictured:**
- A – ATCC2448 – Corner Table
- B – ATPE1524PBFHL – Pedestal
- C – Panel Wrapped Terrain

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**Panel Wrapped Terrain**

**Hoteling (6’ x 8’)**

**Panel Wrapped Terrain**

**Reception (6’ x 12’)**
Need: A Specifier wants a storage cabinet that Users can share to save space.

Feature: Dual drawers and a Landing Pad on a Storage Tower

Benefit: Dual drawers allow two Users to equally share one Storage Tower; in addition, the Landing Pad gives both Users a collaborative worksurface.

Models Pictured:
A – ATDU50 – Dune Table
B – ATES2745 – Ellipse Table
C – ATSL2526 – Slate Table
D – ATBT44PFLC – Binder Tower
E – AT44302LL2B – Storage Tower
F – AT54/3066 – Screen
G – ATSN45 – Swash Table
H – AT6624 – Storage Tower
I – ATSW57 – Swash Table
J – ATM52S26 – Monitor Stand
Need: A Specifier requires a corner table that can be used in both a 120-degree layout and a 90-degree private office.

Feature: Versatility

Benefit: A Specifier can reduce the number of SKUs by using Dune Tables, which can be used in both 90- and 120-degree corners.

Models Pictured: A – ATDU50 – Dune Table  
B – ATEL2745 – Ellipse Table  
C – AT66243MN44ALTI – Storage Tower  
D – AT66243MN44BLSI – Storage Tower  
E – ATS4/3566MBC – Marker Board Cart

Need: A Facilities Manager needs a room to use for both meetings and training.

Feature: Compatibility between the Swash and Ellipse Tables; casters or glides

Benefit: The Facilities Manager can combine the Swash and Ellipse Tables to create a meeting table, then separate them for training sessions; casters or glides make moving the tables quick and easy.

Models Pictured: A – AT3W45 – Swash Table  
B – ATEL2745 – Ellipse Table  
C – ATMB.3348V – Marker Board
Need: A Facilities Manager needs to create a temporary cockpit-shaped workstation out of existing SKUs.

Feature: Versatility

Benefit: If a Facilities Manager has Dune and Slate Tables, he/she can quickly create a cockpit-shaped workstation using just two SKUs, then just as quickly change it back.

Models Pictured:

A – ATDU50 – Dune Table
B – ATS2526 – Slate Table
C – AT6624MW61BLP – Storage Tower
D – ATSW57 – Swash Table
E – AT66202MW61BL – Monitor Stand
F – AT6624 – Storage Tower
G – ATBT – Binder Tower
H – ATEL2745 – Ellipse Table
I – ATSL29 – Slate Table
J – ATCC2448 – Corner Table
K – ATFE – Pedestal

Pictured

Full Height Walls
Individual (10’ x 10’)

26
Need: A user requires a full wall of markerboards.

Feature: Wall rails

Benefit: Wall rails allow users to hang foamcore markerboards at several heights, or remove and transport them to another location. Rails also support hard bins.

Models Pictured:
A – ATDU50 – Dune Table
B – ATRC2442 – Rectangular Table
C – ATBT4PFRLS – Binder Tower
D – ATEL2745 – Ellipse Table
E – AT663203MW1ALP – Storage Tower
F – AT663203MLP – Storage Tower
G – ATMB3348V – Marker Board
H – ATMB2133V – Marker Board
I – ATWR/96 – Wall Rail
J – ATSW69 – Swash Table
K – ATDE24 – Delta Table
Need: A Facilities Manager requires a low-cost adjustable corner table and matching mobile worksurface extension.

Feature: Pin-height adjustable mechanism and pneumatic mechanism; casters or glides

Benefit: The Dune and Swash Tables provide adjustability and affordability with a pin and pneumatic mechanism, respectively. Casters or glides make both tables easily mobile.

Models Pictured: A – ATCC2448 – Corner Table
B – ATPE1924PB – Pedestal
C – ATSW29 – Swash Table
D – AT662442MLQ – Storage Tower
E – ATRC2448 – Rectangular Table
F – ATLE3658 – Ellipse Table
G – ATSWST – Swash Table
H – ATBT – Binder Tower
I – ATSD30 – Storage Tower
J – ATM2525 – Monitor Stand
K – ATSL29 – Slate Table
L – ATPP20 – Round Table
M – ATDU50 – Dune Table
Full Height Walls
Collaborative (12’ x 8’)

Need: Users require an improved method of transporting and storing project files.

Feature: Hard Bins

Benefit: Hard Bins improve filing methods by holding files and multimedia in a single place. The Hard Bins hang from Storage Towers or store in file drawers, freeing up space on a User’s worksurface. In addition, the Hard Bins are easy to detach from the tower or pull from a drawer and take to a meeting.

Models Pictured:  
A – ATCC2448 – Corner Table  
B – ATN100 – Round Table  
C – ATBT44PFO – Binder Tower  
D – ATBT44C – Binder Tower  
E – ATMS2526 – Monitor Stand  
F – ATSW57 – Swash Table  
G – ATSL29 – Slate Table  
H – AT6630 – Storage Tower  
I – ASLH24 – Storage Tower
Need: A Specifier requires a temporary-use table that can be stored out of the way, but matches the aesthetics of the primary worksurfaces.

Feature: Nesting Tables

Benefit: Nesting Tables have folding tops designed to “nest” together, making them easy to store out of the way. The Nesting Tables have legs matching the design of other components in the space to offer a consistent look.

Models Pictured: A – ATDU50 – Dune Table  
B – ATSW45 – Swash Table  
C – ANSW45 – Swash Nesting Table  
D – AT5/2424MW/PPF – Storage Tower  
E – AT5/2424MW/BCF – Storage Tower  
F – AT5/169PPLS – Binder Tower
Need: A Facilities Manager requires one table to use in a training room, in a conference room and as a primary worksurface.

Feature: Versatility; mobility with glides or casters

Benefit: The Swash Table with glides can be quickly reconfigured within the same room by a Facilities Manager to serve as a training table, conference table or primary worksurface; adding casters to any or all of the legs allows the Facilities Manager to easily move the table to a different room.

Models Pictured: A – ANSW63 – Swash Nesting Table
B – ATBT144LS – Binder Tower
C – A02177SS – Binder Tower Side Shelf
Full Height Walls
Conference / Training (12' x 8')

Notes/Spaceplanning:
For use with All Terrain templates

Need: A Specifier requires a primary worksurface that can double as a meeting table to keep SKUs to a minimum.

Feature: Versatility

Benefit: A Specifier can use the Ellipse Table as a primary worksurface as well as a meeting table, which eliminates an SKU.

Models Pictured: A – ATEL3658 – Ellipse Table
B – ATBT39C – Binder Tower
C – ATS4/3566 – Marker Board Cart
D – ATSW45 Swash Table

Full Height Walls
Conference / Training (12' x 8')

Notes/Spaceplanning:
For use with All Terrain templates