Streamlined.

Its streamlined look comes from a slim 2.6-inch profile. It has unlimited flexibility and functionality and makes the most use of space in high-capacity setups.

Efficient.

It has efficient power and data access with optimized cabling capacity. Access to power and data is provided exactly where it’s needed—at the beltline and through the base pathway. Data also routes through the top pathway for easy access. This solution more than satisfies the technology needs for most office spaces.

Compatible.

It is aesthetically and functionally compatible with Terrace 3.4. It offers a variety of standardized tile options and works seamlessly with the same storage, worksurfaces, and freestanding desking as Terrace 3.4.

Terrace 2.6 knows how.

Terrace 2.6 is substantial and stylish enough to satisfy an amazing range of office solutions. It’s the streamlined, efficient, and compatible panel system you’ve been looking for.
The art of efficiency.

Even the most space-efficient design is an attractive place to work. The aesthetic is simple and ordered. Mobile furniture and the right accessories are stylish and offer everyday flexibility.

Quality material and furniture choices make the most of even the smallest office space. Monolithic tackable acoustical panels create privacy. Varied panel heights offer visually appealing sight lines and facilitate the potential for personal interaction.

Terrace 2.6 construction achieves optimum quality with a solid steel frame structure. Metal trim and base pathway mean a durable, lasting appearance.

1. Thin-profile panels.
Terrace 2.6 panels have a 2.6-inch depth, which makes the most of each inch of office space.

2. Extensions work tools.
Extensions work tools attach easily and offer many options for workspace organization, illumination, and ergonomic enhancements.

3. Efficient power/data.
Power is accessible at the beltline and through the base pathway. Data routes through the beltline and the base and top pathways.

4. Worksurface choices.
Match personal workstyles and preferences throughout your organization with a range of worksurface shapes and sizes.

5. Storage on the move.
A Marbles storage pod follows you wherever you go. Seat cushion top accommodates the occasional guest.

Opposite:
Precious space.

Terrace 2.6 makes best use of every environment for optimum office productivity.

Panels are tastefully finished with a soft radius top cap.

Extensions™ work tools are Terrace 2.6 compatible. Paper management keeps everyone organized while preserving worksurface space.

Persona™ and Essentials™ storage work with Terrace 2.6 to provide many choices for safekeeping.
Truly distinctive.
Express your corporate culture or the character of each division or department. Terrace 2.6 creates many different types of workspace. Compatibility with Landscape surfaces provides almost unlimited opportunity for design. Your environment is exactly what you make of it.

1. **Panel segmentation.**
   Instead of the standard monolithic appearance, create a dynamic aesthetic for Terrace 2.6 by using complementary tile treatments on a single panel.

2. **Landscape surfaces.**
   Design a look like no one else. Mulberry Paper tiles coordinate beautifully with Xorel and custom acrylic.

3. **Have a seat.**
   The best use of extra space is an unexpected place to relax. Pendulum™ seating offers an opportunity for an informal chat or a private meeting.

4. **The personalized lateral.**
   Multiple drawer sizes in a single unit means there’s a place for everything professional and personal.

5. **The flexible desk.**
   A Get Set™ table rolls with lockable urethane casters and features unlimited versatility and classic styling.

**Opposite:**
Panel fabric: Xorel Strie 6423 Techno Color 550 (COM)
Landscape surface: SUSPENSIONS by CANNON/BULLOCK™
Mulberry Paper Prudence Custom material: Translucent acrylic (COM)
Laminate (edge): Whitestone (Tungsten Mica)
Paint: Tungsten Mica
Seating upholstery: #19™ Tria™ Solid Black,
Maharam Scout Tuxedo
Frame finish: Aluma, Tungsten Mica
Personal space.

Executive space evolves beyond traditional expectations with Terrace 2.6. Customized walls and eclectic furniture combinations create a distinctive look.
Flexibly fundamental.

In combination with Terrace 2.6, Terrace freestanding artfully organizes open work areas. It accommodates workspaces of different shapes and sizes, and creates a range of private office and teaming configurations. It also helps you consider occupant preferences. Inventory management is easy and efficient because Terrace products share common components and a common aesthetic.

1. Organizing overhead.
   Wall-mounted overhead storage makes the most of existing architecture. Choose radius or radius mesh door styles for a clean, modern look.

2. Dividing space.
   Terrace 2.6 is an effective dividing wall when attached to a permanent wall.

   Choose from multiple standard tile options to define your own unique look.

4. Designing setups.
   Terrace freestanding accommodates nearly all worksurface shapes (including curvilinear), providing the means to create the office that works.


For a unique and visually striking segmented look, mix in glazed tiles. They let light in and are available with three glass styles.

Persona overheads can be wall-mounted. Desk-mounted hutches are also available for freestanding applications.
Definitely designed.

Terrace 2.6 offers flexibility in defining the appearance of your panel surfaces.

Monolithic tackable acoustical tiles are a cost-effective solution for covering Terrace 2.6 frames. Maintaining the monolithic look accentuates the system’s smooth, clean lines. A wide range of panel fabrics are available.

Frames can also be segmented (divided into discrete units) without structural adjustments. You can create segments using fabric, mesh, hard surface, glazed, and Landscape surface tiles. Vary the look of your setup by segmenting one side of the panel and applying monolithic tiles to the other.

Monolithic or segmented, Terrace 2.6 creates unique workspaces and complements existing interiors.
Structurally adaptable.

Structural frames form the foundation of the Terrace 2.6 system. Sizes range from 30” to 69” in height and 24” to 60” in width. The simplicity of the frame design means they fasten easily in straight line, 90º, 3-way, 4-way, and angled configurations.

Changes in panel height can be accomplished with stacking frames while maintaining minimal inventory. Stacking frames allow Terrace 2.6 to reach up to 108” in height.

Terrace 2.6 frames attach to Terrace 3.4 as wing panels, both on- and off-module, which provides ultimate flexibility in configuring workspace and allows optimum technology capacity in spine-wall applications.
Two solutions, one look.

Terrace 2.6 works with Terrace 3.4 to define office space in new ways. Create a spine wall with Terrace 3.4 for maximum power and cabling capacity. Power and data are routed from the spine wall through its beltline and base and top pathways. Terrace 2.6 wing panels define individual workspace, meeting space, and even team space on- and off-module. Use Terrace 2.6 monolithic or segmented to visually match Terrace 3.4.

1. Ultimate integration.
Terrace 3.4 and Terrace 2.6 work compatibly monolithic or segmented. Base pathways are designed for exact alignment. Terrace 2.6 radius top cap blends seamlessly with Terrace 3.4 radius and flat trim.

2. Terrace 3.4 as a spine wall.
Maximize power and cable management yet maintain your budget with an efficient mix of Terrace 3.4 and Terrace 2.6. Power and data flow easily from spine wall to wing panels.

3. Off-modularity.
Terrace 2.6 can connect to Terrace 3.4 off-module to create the right office in the given space. Persona overheads also attach off-module.

4. Team interaction.
Allsteel mobile furniture works with the panel system to form effective offices and meeting places.

5. Flexible furniture.
This unique setup requires flexibility with furniture. A Marbles table creates the worksurface. A padded mobile pedestal provides storage and a pull-up seat for an impromptu meeting.

Opposite:
Panel fabric: Kyoto Almond
Custom material: Pearlized acrylic (COM) Laminate (edge): Whitestone (Platinum Mica) Paint: Platinum Mica
Seating upholstery: Theory Tangerine
Frame finish: Black, Tungsten Mica
Team space.

Teaming is collaborative and cooperative. So is Terrace 2.6. It works with Terrace 3.4 to define offices in bold, efficient ways.

The hinged metal cover provides easy access and a clean finish for the base pathway.

Terrace 2.6 connects with Terrace 3.4 in a visually pleasing integration—soft radius meets flat or radius top caps.

The lay-in top channel manages data cabling efficiently. It also draws cable seamlessly when Terrace 3.4 is used as a spine wall.
# Terrace 2.6

## Statement of Line

**Frames**
- Structural
- Stacking

**Panels**
- Monolithic

**Tiles**
- Tackable Acoustical*
- Mesh
- Landscape Surfaces
- Glazed Clear/Frosted/Tinted
- Hard Surface
- Data/Electrical Port*

**Worksurfaces**
- Primary
- Bow-Front
- Corner with Straight Edge
- Corner with Radial Edge
- Corner Cove
- Corner Shelf
- Peninsula
- P-Shaped Peninsula
- Jetty
- Boomerang
- Reef
- Wave
- Quarter-Round
- D-Shaped
- Dual-Surface Rectangular
- Dual-Surface Corner

**Countertops**
- Straight
- Corner

**Marbles**
- Rectangle
- Round
- Bean
- Trapezoid
- D-Shaped
- Reef
- Tear Drop
- Square
- Conference End
- Modesty Panel
- Mobile Scribble Board™
- Mobile Z-Screens
- Storage Creeper*

---

*Available monolithic.

---

See the Marbles brochure for additional Marbles mobility products.

Adjustable-height and non-adjustable legs available with wheels or glides. “X” and “T” table bases also available.

*For select storage products.
Get Set Tables*

<table>
<thead>
<tr>
<th></th>
<th>Standard</th>
<th>Folding/Nesting/Dual-Motion</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rectangle</td>
<td>Rectangle</td>
<td>Rectangle</td>
</tr>
<tr>
<td></td>
<td>Trapezoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Half-Round</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>170° Wedge</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Standard tables available with casters or glides. Folding, nesting, dual-motion, and technology tables available with casters only.

Altitude* Adjustable-Height Tables

<table>
<thead>
<tr>
<th></th>
<th>Rectangular</th>
<th>Dual-Surface</th>
<th>Corner</th>
<th>Dual-Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rectangular</td>
<td>Corner</td>
<td></td>
<td>Corner</td>
</tr>
<tr>
<td></td>
<td>Corner</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Storage*

<table>
<thead>
<tr>
<th></th>
<th>Overheads</th>
<th>Bookshelf</th>
<th>Pedestals</th>
<th>Mobile</th>
<th>Suspended</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Radius</td>
<td></td>
<td>Freestanding</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radius Mesh</td>
<td></td>
<td></td>
<td>Mobile</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receding Door</td>
<td></td>
<td></td>
<td>Suspended</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flipper Door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laterals</td>
<td>With Doors</td>
<td></td>
<td>Personal Storage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overfiles</td>
<td>Open</td>
<td></td>
<td>Personal File</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Personal Tower</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*See the Persona Collection and Essentials Collection brochures for additional storage options.

Freestanding Desking

Freestanding furniture is created using worksurfaces, supports, modesty panels, end panels, and brackets. Terrace 2.6 panels and storage components from the Persona and Essentials Collections can be integrated where needed. Terrace freestanding’s flexible design makes it possible to support virtually any workstyle, while the visual styling allows aesthetic compatibility with panel-based Terrace.

Hutches

<table>
<thead>
<tr>
<th></th>
<th>Hutches</th>
<th>Radius Doors</th>
<th>Open</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flat Doors</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radius Doors</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Open</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tackboard

Extensions Work Tools

See the Extensions brochure for a complete selection of ergonomic (keyboards, computer accessories), organization (paper management), and illumination (lighting) options.
Our commitment.

As new features are developed, Terrace 2.6 can be easily upgraded, minimizing manufacturing’s demand on the environment and extending the life of the system. The entire panel system is fully covered by the Allsteel Lifetime Warranty. That means Terrace 2.6 will fulfill its design function as long as your workplace needs it. This is Allsteel’s commitment to life cycle responsibility.

<table>
<thead>
<tr>
<th>Recycled material content</th>
<th>Material</th>
<th>% by weight</th>
<th>Recycled content</th>
<th>End-of-life management*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural frame</td>
<td>Steel</td>
<td>90%</td>
<td>30% post-consumer</td>
<td>Recycle</td>
</tr>
<tr>
<td></td>
<td>Aluminum</td>
<td>7%</td>
<td>22% post-consumer</td>
<td>Recycle</td>
</tr>
<tr>
<td></td>
<td>Cast metal</td>
<td>2%</td>
<td>0%</td>
<td>Recycle</td>
</tr>
<tr>
<td></td>
<td>Misc.</td>
<td>1%</td>
<td>NA</td>
<td>Recycle where possible, landfill if necessary</td>
</tr>
<tr>
<td></td>
<td>Corrugated</td>
<td>NA</td>
<td>74% average</td>
<td>Recycle</td>
</tr>
<tr>
<td></td>
<td>packaging</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tackable acoustical tile</td>
<td>Fiberglass</td>
<td>47.5%</td>
<td>2% post-industrial</td>
<td>Recycle where possible</td>
</tr>
<tr>
<td></td>
<td>Fabric</td>
<td>47.5%</td>
<td>Up to 100% post-consumer</td>
<td>Recycle where possible</td>
</tr>
<tr>
<td></td>
<td>Misc.</td>
<td>5%</td>
<td>NA</td>
<td>Not easily disassembled components</td>
</tr>
<tr>
<td></td>
<td>Corrugated</td>
<td>NA</td>
<td>74% average</td>
<td>Recycle</td>
</tr>
<tr>
<td></td>
<td>packaging</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Indoor air emissions
Terrace 2.6 meets the requirements of:
State of Washington—systems furniture
Title VI of the 1990 Clean Air Act
United States Environmental Protection Agency (EPA)—indoor air guidelines
Occupational Safety and Health Administration (OSHA)—formaldehyde
World Health Organization (WHO)—formaldehyde
Leadership in Energy and Environmental Design (LEED–CI)—systems furniture

Additionally, Terrace 2.6 meets or exceeds the following:
ANSI/BIFMA
State of California Buy Recycled Campaign
Greenguard™—registered

Information is preliminary and subject to change.