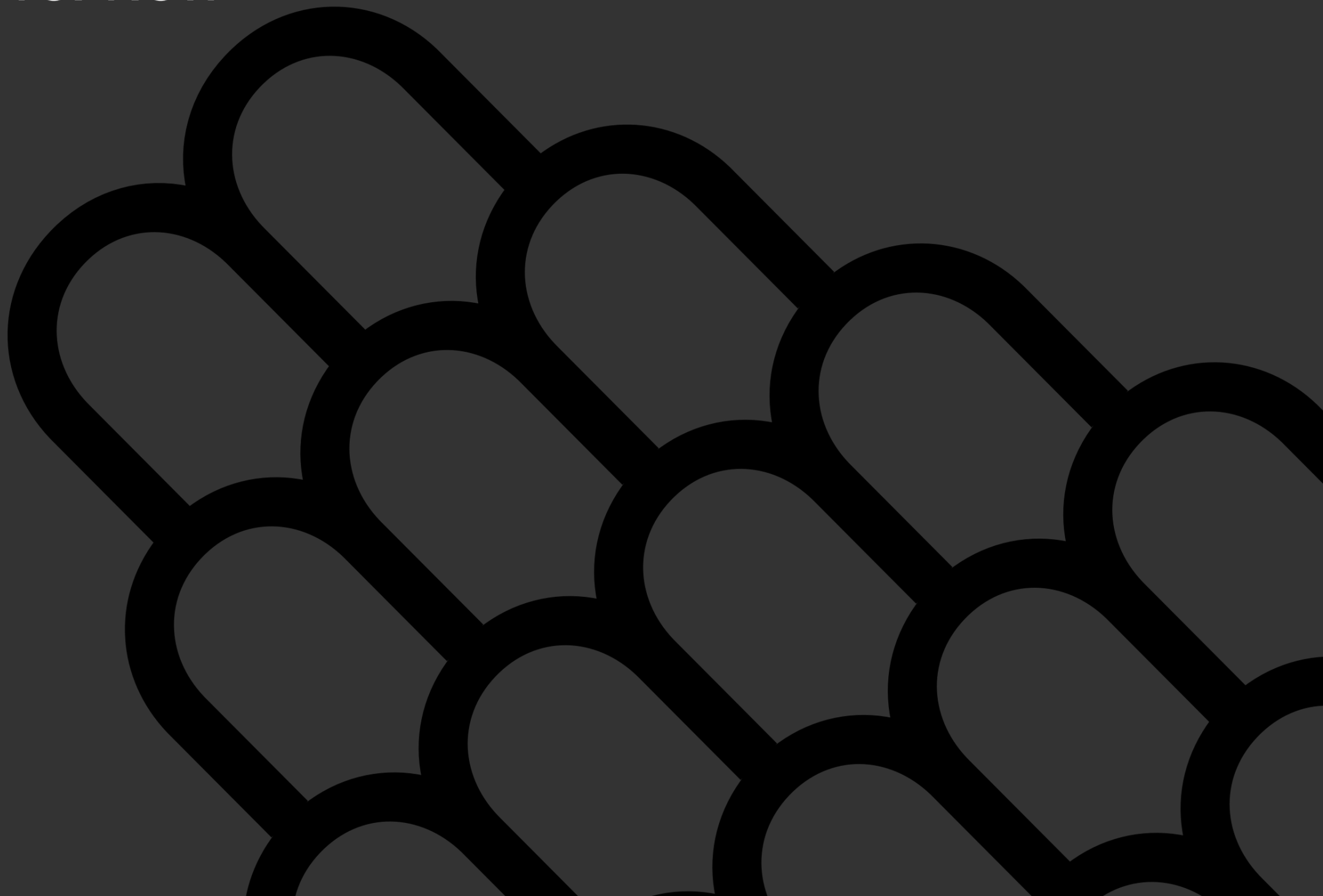


podion.

Product Overview



Podion Capability Statement.

This capability statement focuses on the strengths, offerings, and unique value propositions of Podion, highlighting our expertise and dedication to enhancing learning and collaborative environments.

At Podion, we specialize in developing and enhancing collaborative spaces foster innovation, productivity, and connectivity. We offer tailor-made solutions and are committed to transforming learning and collaborative environments to meet the evolving needs of our clients. Our products, designed and engineered in Australia, along with our in house and off shore manufacturing capabilities, provide us with a competitive edge.

Our team approaches each project with a dedication to understanding the unique needs and objectives of our clients. By comprehensively working with and understanding the specific needs of our clients, we ensure that every aspect of our solution is functional, aesthetic, and economical. We collaborate with our stakeholders to suggest, adapt, and design solutions that not only meet but exceed expectations.

The Podion team has successfully designed and implemented collaborative spaces across multiple universities and campuses worldwide, leading to significantly improved user satisfaction, increased productivity, and enhanced user engagement. Our projects have encompassed small-scale refurbishments, state of the art new building installations, and campus wide initiatives.

Choosing Podion connects you with a team of dedicated professionals who are passionate about achieving outstanding outcomes. Our comprehensive strategy, fueled by a commitment to innovation and superior quality, makes us the perfect partner for your spatial projects. From the conceptual phase, we engage closely with all necessary parties, ensuring every detail is considered and every requirement is met.

If you would like more information on how Podion can revolutionize your learning and collaborative spaces, or to start a conversation about your specific needs, please reach out to us.



Core Competencies.



Lecterns and Touchdown Points

Our range of lecterns incorporates the latest technology and design, including wheelchair accessible options that surpass the selectional criteria of educational facilities worldwide.

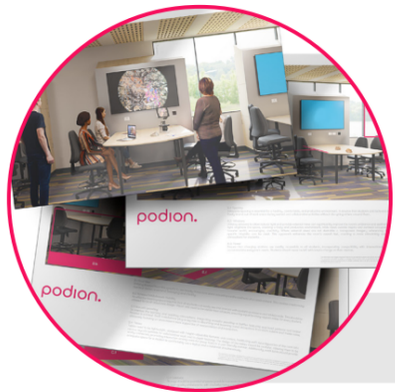
Page 4



Signage and Wayfinding

We offer intuitive and aesthetically pleasing signage systems that guide and inform end users using the latest technology.

Page 13



Brand Identity Development and Spatial Design

We support our clients with finding furniture solutions which align with their visual identity and design philosophies.

Page 16



Desking and Collaborative Furniture

We provide customisable and technology integrated desking and table solutions to suit dynamic work and learning environments to facilitate collaboration and creativity.

Page 7



Mounting Solutions

We can design and fabricate unique mounting solutions for both common and uncommon audiovisual equipment and TV displays.

Page 14

Podium Lecterns

Our range is versatile, designed for various spaces; conference centres, trade shows, seminar rooms, boardrooms, training rooms, outdoor venues, flexible and collaborative learning spaces, and wherever presentations need to be made.



POD-MIMI

Elevate your staging lecterns with our stylish and robust design. Perfect for hotels, conference centres, government departments, corporate venues, and hire companies.

- Steel construction with a black powder-coat finish
- Fixed height
- Angled benchtop surface with metal rail stop
- Height adjustable equipment shelf
- Concealed cable management system
- Adjustable non-slip, rubber, leveling feet
- Built-in rollaway wheels



POD-X

Lightweight aluminium lectern that is height adjustable. An ideal choice for training facilities, conference rooms, exhibition centres, and any space with modern technology needs.

- Durable and lightweight: 27.2kgs (60lbs)
- Easily portable: built-in wheels
- Electric height adjustment: 680-1050mm
- Built-in AV & IT connectivity



POD-4

A durable metal lectern featuring a non-reflective MDF benchtop and a smart cable management system for neat cable storage. Electric height adjustment ensures comfortable presentations.

- Electric height adjustment
- Built-in AV/IT connectivity
- Inclined benchtop with metal rail stop
- Cup holder
- Castor wheels
- Metal construction with an MDF board benchtop



POD-CC

Fixed height lectern with built-in connector input panels, offering seamless access to external projector, display devices and audio systems. Perfect for conference centres, hotels and corporations.

- Fixed height 1150mmH
- Built-in AV & IT connectivity
- Digital signage
- Benchtop monitor
- Smart cable management
- Illuminated logo panel
- Slide out shelf
- Internal storage shelves

For the full range of options and offerings, please visit our website at podionglobal.com

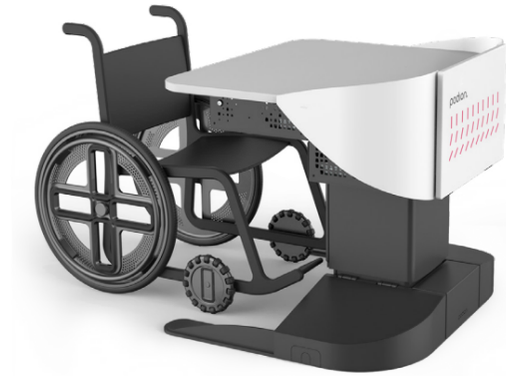
Multimedia Lecterns

Our multimedia range of lecterns incorporates the latest technology and design, including wheelchair accessible options that surpass the selection criteria of educational facilities worldwide.

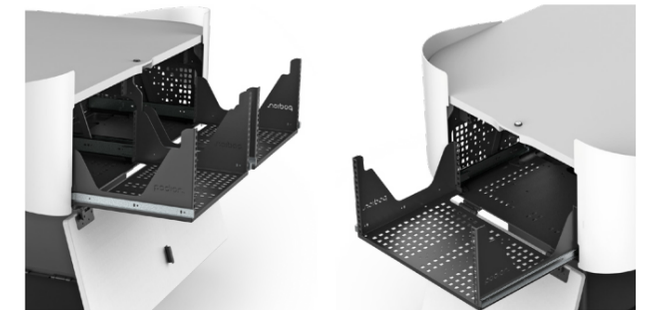


Meet **ORION**, a sleek, height adjustable multimedia lectern, wheelchair friendly, with advanced features for enhanced functionality, performance and security.

- Total rack space: 8RU or 16RU
- Electric height adjustment: 800 – 1100mm
- Flat work surface to install optional AV/IT equipment
- Enhanced security with locks on panels and racks
- 360° access for the installation and service
- NEW flip up base cover for easier floorbox access
- Enhanced natural convection cooling



Orion lecterns have a U shaped base plate and benchtop overhang for wheelchair accessibility.



The lecterns can come as a 1000mm wide benchtop with 8RU, or 1500mm wide benchtop with 16RU, accessed with slide out racks.

Touchdown Points

Touchdown points are now essential for technology-reliant learning spaces. Positioned freestanding against the wall, they empower educators to effortlessly manage room technology while engaging with students. Ideal for school classrooms, university training rooms and active learning spaces.



TDP-HA

- Total rack space: 4RU
- Benchtop: 1125mmW x 700mmD
- Electric height adjustment: 860-1160mm
- Secure enclosure
- Smart cable management system
- Natural convection cooling

Customisation and Bespoke Solutions

With over 35 years experience, we collaborate with clients to create tech-enabled furniture for learning and workspaces, engaging with universities, architects, designers, and AV consultants in both public and private sectors.

Check out our custom designs at Podion. See something you like? Let us know and we can produce a batch for your project.



AV rack touchdown point



ANZ conference lectern



Mobile document camera



Commbank control station



Accessible



10RU touchdown point

Meeting Tables

Our custom tables feature built-in power connectivity and smart cable management, fostering seamless collaboration among students and colleagues to share content and discuss ideas.

Optional 3RU slide out rack, mounted at the end of the table, ensures ample leg space. The option TV mount provides further collaboration around the screen.

Customised in size, shape, finish and functionality to suit your needs.



3RU slide out rack



Multi-Use Tables

Hexcube is a versatile Flip-top Examination and Collaboration table designed for education spaces. Its compact folding design allows for easy storage alongside other tables and can be arranged to adapt to different use environments.

Use Cases:

- Flexible learning spaces
- Examination rooms
- Student Hubs
- Collaboration Spaces
- Breakout Spaces



Stacked formation



V formation



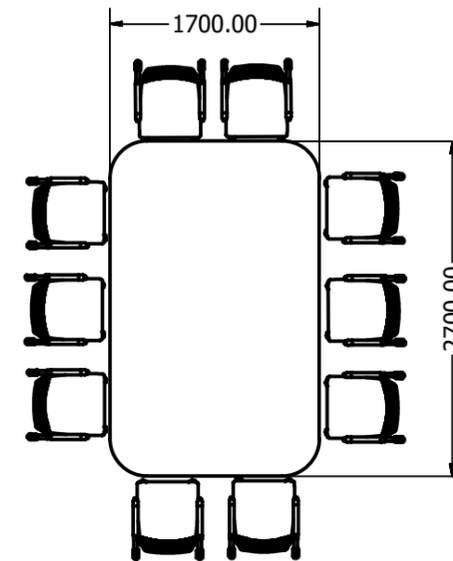
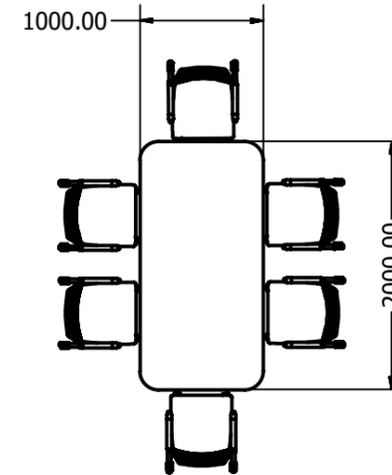
Circle formation



W formation

Team Tables

Podions **HAC** table is an electronic height-adjustable table on castors, ideal for adaptable spaces. The durable steel frame ensures wheelchair accessibility while maintaining stability during movement.



Different benchtop and frame sizes can be configured to suit the user seating requirements.



Standing height



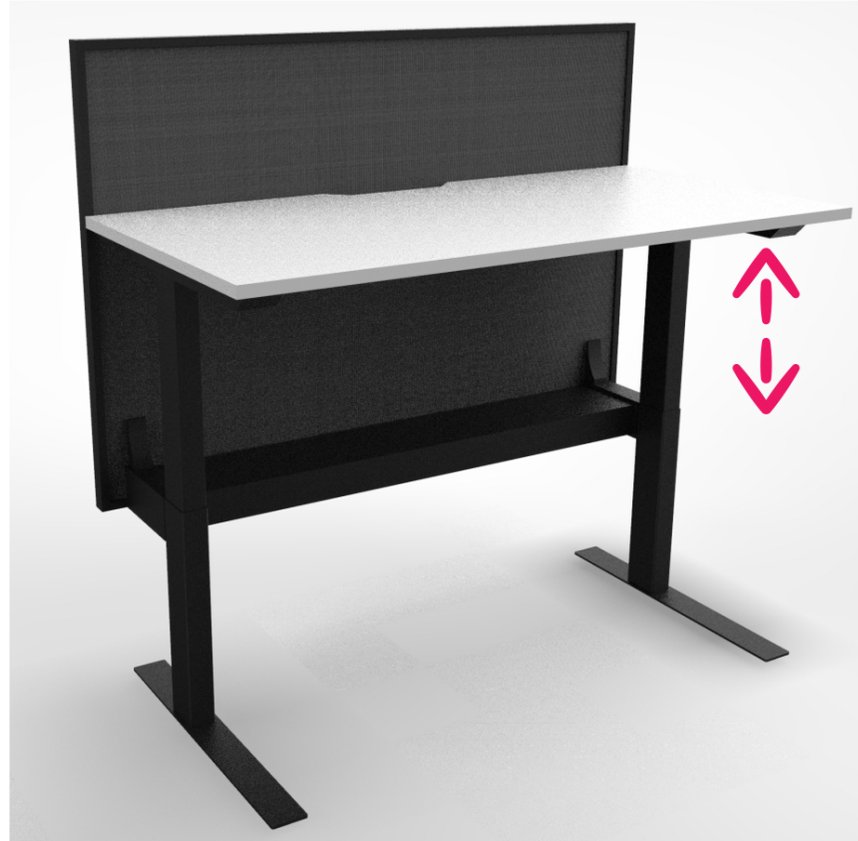
Wheelchair height



Sitting height

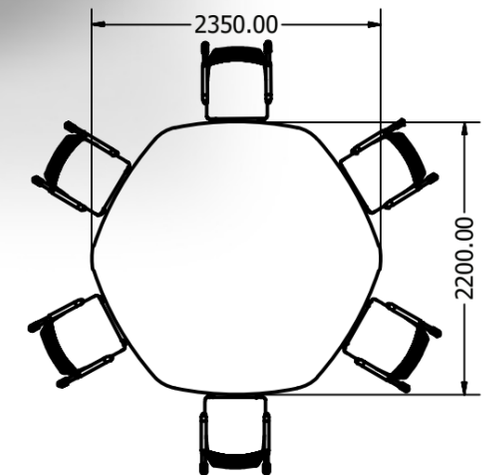
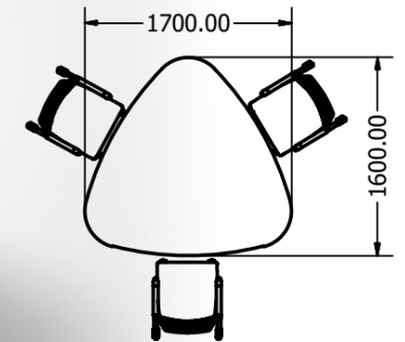
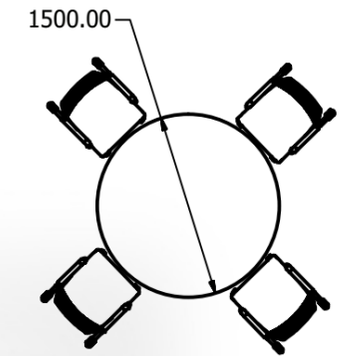
Workstations

Our fixed desking solutions offer premium solutions for high profile spaces, blending seamlessly with the room's aesthetic. Electronic height adjustable benchtops promote ergonomic seating options for the workplace. Fixed modesty panels provide privacy for focused working but reveal users when standing for collaboration.



Whiteboard Tables

Our whiteboard tables are perfect for facilitating team collaboration during discussion and brainstorming sessions.



The tables seat 4, or can be increased in size to sit 5 or 6.



Break Out Areas

The **Oasis** Seating Solution offers a unique blend of design and functionality, ideal for those seeking comfort while enjoying nature. Whether you need a spot to relax or a comfortable space to work or study, Oasis is the perfect choice.



Oasis, with its modular design, offers configurable options. It can create collaborative spaces for shared work and socializing or provide private areas for focused study. Material and finishes can be customized to suit different locations.

Signage and Wayfinding

Beacon is a versatile wayfinder system with a remote-accessible screen. It can display news, messages, weather updates, time, and location, and can also be set to remain static, displaying information specific to an area or topic.



Different materials and finishes can be selected to suit the environment the product is placed in.

Mounting Solutions

Integrate control systems and AV devices with our mounting solutions. We design and fabricate secure and durable metal mounts and brackets.



PTZ Camera Wall Mount



Crestron 1060/70 Mount



Nureva Soundbar Mount



Mimo Pillar Mount



Cromebase Wall Mount



Battery Charger Holder

Collaborative AV Trolleys

Our AV trolleys are designed for mobile, agile, and collaborative space, featuring height adjustability and durability.



CF-CAT is a sleek, modern trolley with secure AV connectivity and electronic height adjustability. It offers options for front shelving, user device storage, and transport handles.

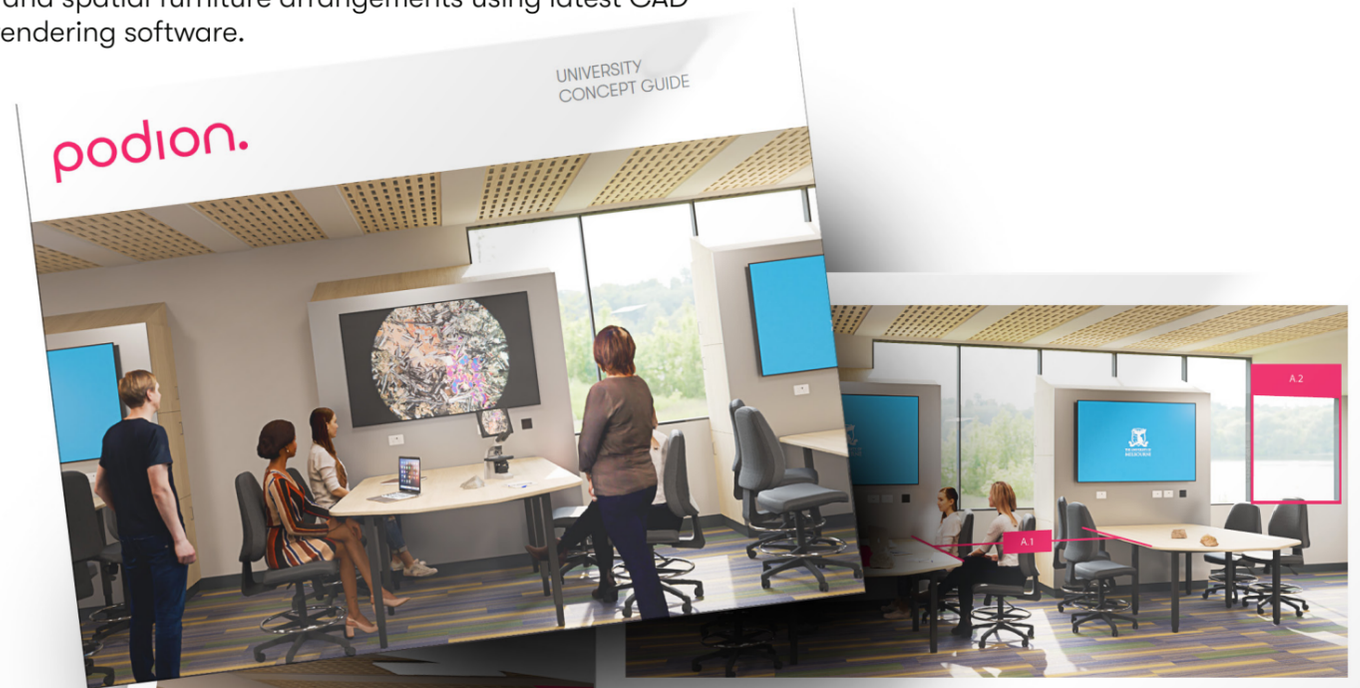


CF-CET is robust, featuring large castors, electronic height adjustability and smart cable loom storage when it is mobile.



Brand Identity Development & Spatial Design

Our services support our clients in defining their unique brand identity via comprehensive guides, assisting with product roll outs, and spatial furniture arrangements using latest CAD and rendering software.



podion.

A.1: Spacing
Adequate spacing is essential for a healthy, comfortable, and productive environment. It ensures that students and lecturers can move freely in and out of work spaces during social and collaborative activities without disrupting others around them.

A.2: Windows
Utilizing windows to allow natural light and provide external views can significantly improve the room's ambience and aesthetics. Natural light brightens the space, creating a lively and productive environment, while views outside inspire and connect occupants with the broader world, encouraging creativity. Where external views are not desirable a transparent imaging referencing department specific imagery can be used. This approach enhances the room's overall feel, creating a more stimulating and engaging atmosphere for students.

A.3: Power
Ensure that charging stations are readily accessible to all students, incorporating compatibility with international adapters to accommodate everyone's needs. Students should never be left with their charge on their devices.



podion.

B.1 Floor Mats
Utilizing themed floor mats specific to the faculty in rooms or areas can enhance the aesthetics of an environment. This creates a welcoming feel that fosters a sense of belonging and identity.

B.2 Screens/Whiteboards Visibility
An effective learning space requires that all students can easily see and interact with content on screens and whiteboards. This should be achieved by ensuring that screens and whiteboards are visible from all seats, ensuring equal learning opportunities for every student.

B.3 Acoustic Paneling
To improve the learning and teaching atmosphere, integrating acoustic paneling or baffles featuring approved patterns and timber veneer is advised. Such interventions play a key role in absorbing and lowering sound reflections from both outside and inside noise, ultimately fostering an environment more supportive of concentration and interaction.

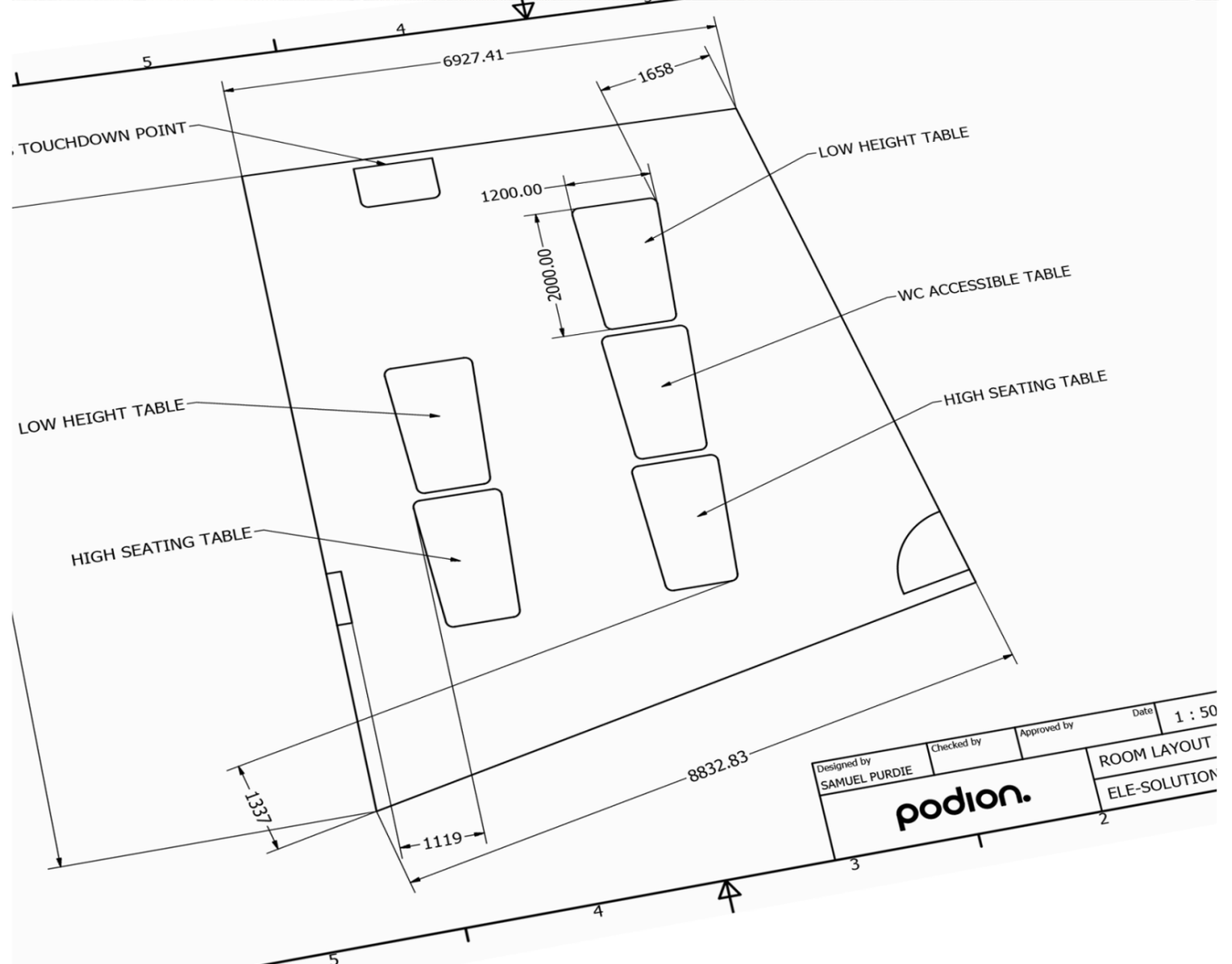
B4: Tables
Tables need to be lightweight, equipped with height-adjustable features and castors, facilitating swift reconfiguration of the room into various layouts suitable for collaborative work and in-depth learning. The shape of the tables should be modular, allowing them to be easily connected, providing interaction among users for group tasks in a user-friendly manner. Additionally, each table should provide adequate space for a student to comfortably use a laptop and a headset simultaneously.



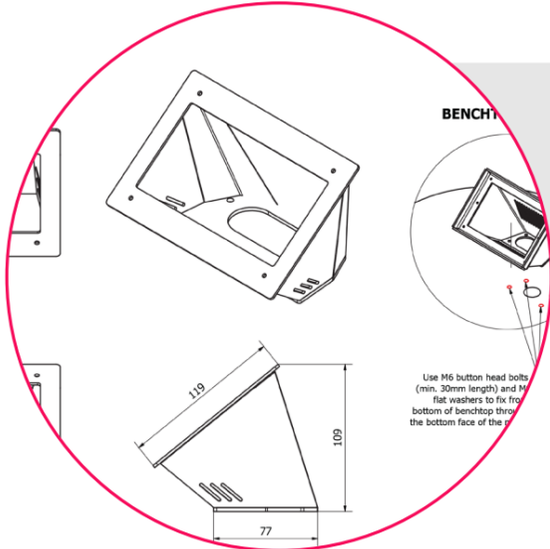
podion.

C.1 Cabinets
Storage should be provided wherever possible to ensure classrooms remain neat and uncluttered. Storage should feature timber paneling or high-quality whiteboards, with the latter being considered if it complements the space. GPOs (General Power Outlets) to be provided within storage units to charge lab equipment where relevant.

C.2 High Seating
Seating should be lightweight, with high back support and substantial padding for prolonged student comfort. Equipped with castors and wheel mechanisms, these chairs enable students to effortlessly maintain visual contact with the instructor as they move around, enhancing engagement and flexibility in the learning environment.



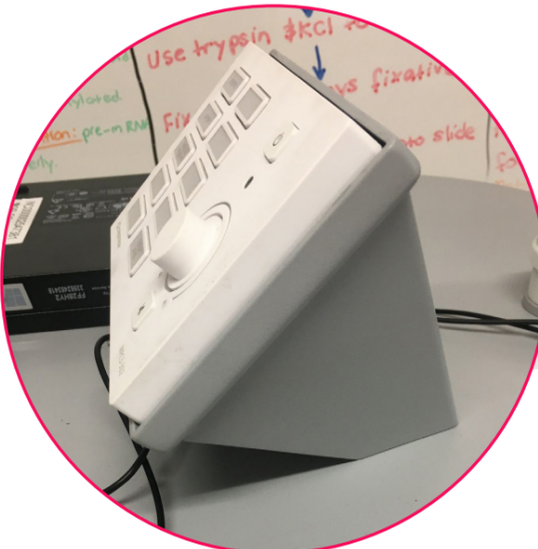
Our Process



At Podion, we pride ourselves on our thorough design process. We start by consulting with customers to understand their functional and aesthetic requirements.



Then we produce detailed drawings and renders for reviewing.



We promptly create functional prototypes for real-world testing, iterating on the design until the customer is satisfied.



The final products are fabricated using high quality materials and processes.



All products undergo quality checks, regardless of order quantity, to ensure premium delivery to the customer.

Our Clients

CORPORATE Delivered for auditoriums, function rooms, theatrettes, meeting rooms & outdoor spaces.



EDUCATION Proven to exceed the strict selection criteria of educational facilities worldwide.



GOVERNMENT Trusted for announcements, presentations, special events and training.



podion.