








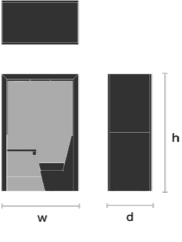
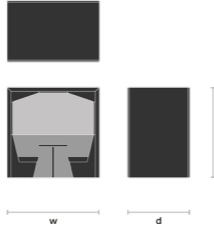

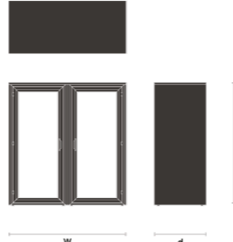
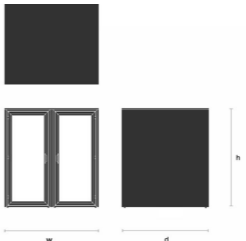


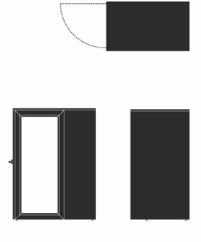


Pods & Booths

Product Comparison



Spacestor.

									
	Portals	Portals (With Glass Door)	Railway Carriage	Residence Work	Residence Meet	Residence Huddle	Residence Max	Residence Connect	Residence Connect ADA
Product Code	PTP-SIS	PTP-SIG	RYP-FAB	PWP-GGB	PMP-GGB	PHP-GGB	PXP-SUP	PCN-SDP	PCN-ADA
Approx List \$	\$22,300	\$29,800	\$31,300	\$27,153	\$50,500	\$80,800	\$34,200	\$48,500	\$64,800
Clad Finish	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood	LPL/ HPL Birch Plywood
Upholstery Fabric	Camira, Kvadrat or LUUM as specified	Camira, Kvadrat or LUUM as specified	Camira, Kvadrat or LUUM as specified	Camira, Kvadrat or LUUM as specified	Camira, Kvadrat or LUUM as specified	Camira, Kvadrat or LUUM as specified	Camira, Kvadrat or LUUM as specified, subject to UL Listing	Camira/LUUM recommended palettes, or Camira, Kvadrat or LUUM as specified, subject to UL Listing and LRVs of fabrics being suited to optimum VC specification	Camira/LUUM recommended palettes, or Camira, Kvadrat or LUUM as specified, subject to UL Listing and LRVs of fabrics being suited to optimum VC specification
Desk	Fixed height, or electric height-adjustable for some models	Fixed height, or electric height-adjustable for some models	Fixed table with pole leg and additional disc base option	Fixed height for sitting or standing position	Fixed height for sitting position or no desk	Fixed height for sitting position	Fixed height or electric height-adjustable	Electric height-adjustable	Electric height-adjustable
Monitor	N/A	N/A	Option to add HD display monitor to back of booth	N/A	N/A	N/A	N/A	Fully integrated, electric height-adjustable all-in-one PC	Fully integrated, electric height-adjustable all-in-one PC
Use Case	A semi-private touchdown space for users of all abilities	A private touchdown space for users of all abilities	Optimized for collaborative in-person meetings of 2-6 people	Optimized for personal private focus - an individual working pod to escape the buzz	Optimized for private 1-2-1 meetings, face-to-face	Optimized for private meetings, for two to four people face-to-face	An enhanced ergonomic experience for individual focus work. An additional built-in monitor increases sustained user comfort for video conferencing	A single-person, tech-integrated pod designed from the ground up for an optimal and inclusive virtual meeting experience with unparalleled acoustic properties	A single-person, tech-integrated pod designed from the ground up for an optimal and inclusive virtual meeting experience with unparalleled acoustic properties
Acoustics	3 upholstered walls create a sound-absorbing cocoon around the user	3 upholstered walls create a sound-absorbing cocoon around the user with a magnetic seal door to reduce speech intelligibility.	3 upholstered walls create a sound-absorbing cocoon around the users	Decibel reduction rating 29dB	Decibel reduction rating 29dB	Decibel reduction rating 29dB	Decibel reduction rating >35dB	Decibel reduction rating >35dB	Decibel reduction rating >35dB
Ventilation	Adjustable 7.2" fan Speed: 400 - 1,500rpm Airflow: 25CFM - 140CFM Static Pressure: 0.25mmH ₂ O - 3mmH ₂ O	Adjustable 7.2" fan Speed: 400 - 1,500rpm Airflow: 25CFM - 140CFM Static Pressure: 0.25mmH ₂ O - 3mmH ₂ O	N/A	Fixed, PIR activated fan Speed: ≈ 900rpm Airflow: 58.6 CFM Static Pressure: 0.090mmH ₂ O	Fixed, PIR activated fan Speed: ≈ 900rpm Airflow: 58.6 CFM Static Pressure: 0.090mmH ₂ O	Fixed, PIR activated fan Speed: ≈ 900rpm Airflow: 58.6 CFM Static Pressure: 0.090mmH ₂ O	Adjustable 7.2" fan Speed: 400 - 1,500rpm Airflow: 25CFM - 140CFM Static Pressure: 0.25mmH ₂ O - 3mmH ₂ O	Adjustable 7.2" fan Speed: 400 - 1,500rpm Airflow: 25CFM - 140CFM Static Pressure: 0.25mmH ₂ O - 3mmH ₂ O	Adjustable 7.2" fan Speed: 400 - 1,500rpm Airflow: 25CFM - 140CFM Static Pressure: 0.25mmH ₂ O - 3mmH ₂ O
Lighting	PIR activated LED light	PIR activated LED light	3 PIR activated lighting options: LED spotlight, strip lights, pendant	PIR activated LED light	PIR activated LED light	PIR activated LED light	Center LED spotlight	Bias lighting with light source located behind the monitor for optimal viewing experience	Bias lighting with light source located behind the monitor for optimal viewing experience
Accessibility	No floor allows for easy accessibility. Widest variation is suitable for less ambulant users	No floor allows for easy accessibility.	Extended table lengths allow for less ambulant users joining a meeting in a Railway Carriage	N/A	N/A	N/A	Level threshold for easy access	Level threshold for easy access	Designed for easy approach, entry and exit with a 810mm door clearance, level threshold and battery-powered push button door opener mechanism inside and out
Sustainability	FSC certified timber	FSC certified timber	FSC certified timber	FSC certified timber	FSC certified timber	FSC certified timber	Zero-added formaldehyde, FSC certified and 99% materials are LBC Red List Compliant	Materials palette is LBC Red List Compliant ensuring health, safety and comfort of users	Materials palette is LBC Red List Compliant ensuring health, safety and comfort of users
UL Listing	N/A	N/A	N/A	N/A	N/A	N/A	UL Listed to 962 for both US & Canada	UL Listed to 962 for both US & Canada	UL Listed to 962 for both US & Canada
Drawing & Dimensions	 w x d x h (in) 52½" x 42" x 79½"	 w x d x h (in) 52½" x 42" x 79½"	 w x d x h (in) 81" x 53¾" x 79¾"	 w x d x h (in) 40¾" x 38¼" x 86⅝"	 w x d x h (in) 79" x 38¼" x 86⅝"	 w x d x h (in) 79" x 71" x 85"	 w x d x h (in) 44¾" x 44⅞" x 88⅞"	 w x d x h (in) 60" x 44¾" x 88⅞"	 w x d x h (in) 60" x 44¾" x 88⅞"
MEP Access	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Optional integral rear access chase for flexible connection of all MEP components	Optional integral rear access chase for flexible connection of all MEP components
Warranty	3 year parts warranty 2 year warranty on fabrics and all moving parts including height-adjustable mechanisms	3 year parts warranty 2 year warranty on fabrics and all moving parts including height-adjustable mechanisms	3 year parts warranty 2 year warranty on fabrics and electrical parts	3 year parts warranty 2 year warranty on fabrics and electrical parts	3 year parts warranty 2 year warranty on fabrics and electrical parts	3 year parts warranty 2 year warranty on fabrics and electrical parts	3 year parts warranty 2 year warranty on fabrics and all moving parts including height-adjustable mechanisms	3 year parts warranty 2 year warranty on fabrics and all moving parts including height-adjustable mechanisms	3 year parts warranty 2 year warranty on fabrics and all moving parts including height-adjustable mechanisms