

Video Pods

COMPARISON SHEET



Portals



Residence Max



Residence Connect

Video Pods

Features Comparison*

User-controlled bias lighting (light mounted behind monitor) Height adjustable desk Independently height-adjustable monitor User-adjustable airflow through the walls ventilation system Optimised finishes palette supporting equitable visual representation of all skin tones USB C charging point Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MFP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating ROHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant	Features	Portals	Residence Max	Residence Connect
Height adjustable desk Independently height adjustable monitor User-adjustable airflow through the walls ventilation system Optimised finishes palette supporting equitable visual representation of all skin tones USBR-C charging point Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating ROH5 standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant	Fully integrated all-in-one PC as standard			•
Independently height-adjustable monitor User-adjustable airflow through the walls ventilation system Optimised finishes palette supporting equitable visual representation of all skin tones USB-C charging point Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating ROHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers PSC Certified LBC Red List Compliant	User-controlled bias lighting (light mounted behind monitor)			•
User-adjustable airflow through the walls ventilation system Optimised finishes palette supporting equitable visual representation of all skin tones USB-C charging point Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers ESC Certified LBC Red List Compliant	Height-adjustable desk	•	•	•
Optimised finishes palette supporting equitable visual representation of all skin tones USB-C charging point Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant	Independently height-adjustable monitor			•
equitable visual representation of all skin tones USB-C charging point Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating ROHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant	User-adjustable airflow through the walls ventilation system		•	•
Acoustic seal Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating ROHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant * * Indicate the service of	Optimised finishes palette supporting equitable visual representation of all skin tones			•
Visual privacy with dusted matte film applied to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant • • • • • • • • • • • • • • • • • • •	USB-C charging point			•
to glass panel Service duct for flexible connection of all MEP components Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant * * * * * * * * * * * * *	Acoustic seal		•	•
Level threshold for easy access Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant • • • • • • • • • • • • • • • • • • •	Visual privacy with dusted matte film applied to glass panel			•
Push-button door opener mechanism for greater accessibility All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant • • • • • • • • • • • • • • • • • • •	Service duct for flexible connection of all MEP components			•
All fixed wall and upholstery panels have Zero added formaldehyde Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant • • • • • • • • • • • • • • • • • • •	Level threshold for easy access	•	•	•
Strong steel frame construction with low environmental impact powder coating RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant • • • • • • • • • • • • •	Push-button door opener mechanism for greater accessibility			•
RoHS standard electrical components PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant * * * LBC Red List Compliant * * * * * * * * * * * * *	All fixed wall and upholstery panels have Zero added formaldehyde		•	•
PVC-free acoustic seals throughout the pod Water based finishes and lacquers FSC Certified LBC Red List Compliant * * * * * * * * * * * * *	Strong steel frame construction with low environmental impact powder coating		•	•
Water based finishes and lacquers FSC Certified LBC Red List Compliant * * • • • • • • • • • • •	RoHS standard electrical components	•	•	•
FSC Certified BC Red List Compliant * *	PVC-free acoustic seals throughout the pod		•	•
LBC Red List Compliant •*	Water based finishes and lacquers		•	•
	FSC Certified	•	•	•
UL Listed for USA & Canada	LBC Red List Compliant		•*	•
	UL Listed for USA & Canada			•

^{*}These features relate to the standard technical specification of each product

^{*}Available with the Wellness Plus variation of Residence Max

