WELL V2 CONTRIBUTIONS





QUANTUM

REFINE

CONCEPT & FEATURE	FEATURE PART	PRODUCT CONTRIBUTION
Light L01: Light Exposure	Part 1: Provide Indoor Light	INFINIUM glass wall systems allow for natural daylight to be dispersed through occupied space and may increase Spatial Daylight Autonomy (sDA) and illuminance.
Light L02: Visual Light Design	Part 1: Provide Visual Activity	INFINIUM glass wall systems allow for natural daylight to be dispersed through occupied space and may help to meet illuminance thresholds.
Light L06: Light Exposure	Part 1: Manage Brightness	INFINIUM glass wall systems allow for natural daylight to be dispersed through occupied space and may increase Spatial Daylight Autonomy (sDA) and illuminance.
Light S03: Sound Barriers	Part 1: Design for Sound Isolation at Walls & Doors	INFINIUM Quantum Double Butt-Glazed system will provide an STC rating ranging for 40-45 and INFINIUM's Refine Solid Partition will provide a 50 STC rating.
Materials X01: Material Restrictions	Part 1: Restrict Asbestos	INFINIUM glass wall systems can be used in place of plaster and gypsum board partition walls and do not contain over 1,000 ppm of asbestos by weight or area.
Materials X01: Material Restrictions	Part 3: Restrict Lead	INFINIUM glass wall systems utilize finish paints that meet the applicable lead content criteria.
Materials X05: Enhanced Material Restrictions	Part 2: Select Compliant Architectural & Interior Products	INFINIUM glass wall panels do not contain any Halogenated flame retardants (HFR) or Orthopthalates.
Materials X07: Materials Transparency	Part 1: Select Products with Disclosed Ingredients	INFINIUM has published a manufacturer's inventory containing CAS numbers of all individual compounds down to 1,000 ppm (0.1%).
Mind M02: Nature & Place	Part 1: Provide Connection to Nature	INFINIUM glass wall systems can provide increased access to nature views from shared seating areas, rooms and workstations.
Mind M09: Enhanced Access to Nature	Part 1: Provide Nature Access Indoors	INFINIUM glass wall systems can allow for workstations and seating within shared areas to have a direct line of sight to indoor plants, water features, and/or nature views.

Disclaimer: The information and calculations presented in this document is intended to be representative of the materials, construction, and processing of a typical standard product configuration and does not factor in project specific components such as hardware, doors, and custom wall panels. Information provided in this document is based on data provided by suppliers and may include data based on industry averages or ranges. Document is subject to change without notice.

