



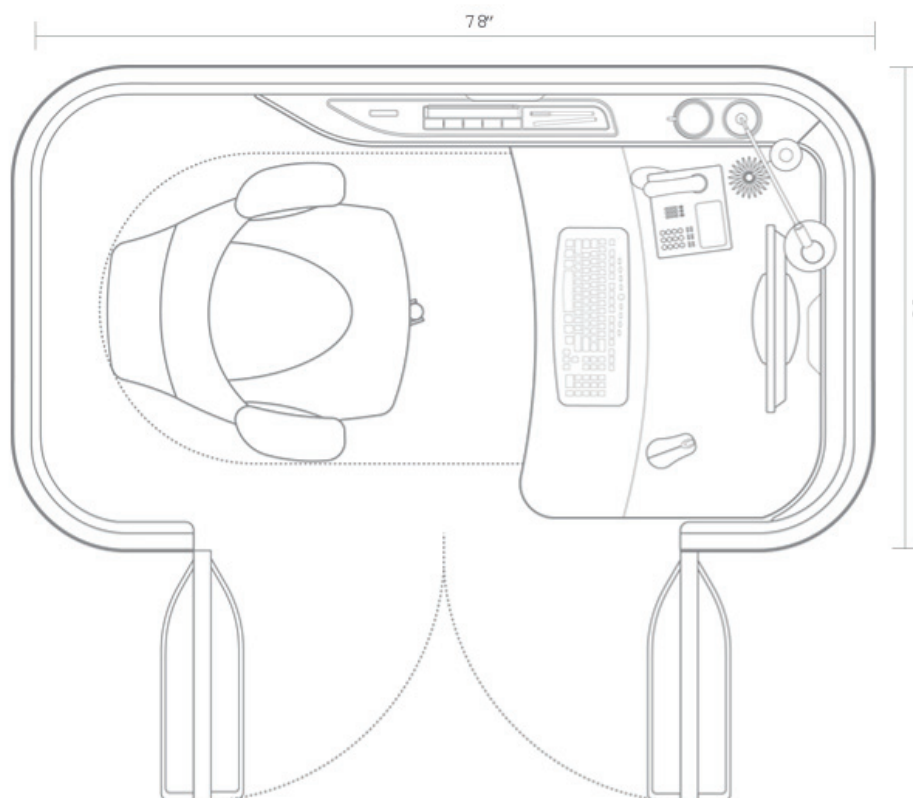
Archived resources

For further resources and
documentation please visit us:
www.cinos.net

CUBE

| DESCRIPTION | PRODUCT SPECIFICATION |
|---|--|
| TECHNOLOGY COMPATIBILITY | Subject to end user requirements. |
| INTERNAL DIMENSIONS | L 1850mm/72'8" x W 955mm/37.6" x H 2040mm/80'3" |
| EXTERNAL DIMENSIONS | L 1990mm /78'3" x W 1120mm /44" x H 2100mm/82'7" |
| MAXIMUM OPENING PER DOOR | W 570mm/22.4" |
| WEIGHT | TBC. Subject to Vpod Cube model selected and any additional customer specifications. |
| CUBE POWER REQUIREMENTS (110V) | 110V-240v Single Phase 60Hz 1x 13amp Socket 1x 6 way MDU |
| DATA REQUIREMENTS | 2x Data Ports (RS45 Sockets) Bandwidths as per customer requirements |
| LIGHTING | 1x circular 180mm (6") LED 24v 11watt light panel. High efficiency 3300k-5700K color temperature. The wiring system for the lighting is UL approved MC cabling and is controlled by push button switch on the credenzacontrol panel. This circuit is protected by a local mains circuit breaker. CE & RoHS compliant Wall & Ceiling sound reduction are specific to Vpod Cube Model & additional customer requirements. |
| ACOUSTIC DATA | Composite Wall, coated steel & mineral wool Class'0' spread of flame with a non combustible substrate. |
| FIXTURES & FINISHES SPECIFICATIONS | Acoustic Foam BS 476, Part 6: I<12, i1<6 BS 476, Part 7: Class 1 Class 0 to Building Regulations |
| EXTERNAL SHELL | |
| INTERNAL FINISH | Upholstery BS EN 1021-1&2 Cigarette & Match BS 7176 Low Hazard BS 7176 Medium Hazard Crib 5 when FR treated. UNI 9175 Class 1 |
| CEILING & LIGHT MEMBRANE | Breathable aluminium ceiling plate promoting natural ventilation with acoustic, light transmission membrane. |
| ENTRY DOORS | Anodized aluminium & Lexan glazed units with Class1 surface spread of flame. (Optional PVC or aluminium privacy louvers) |
| WINDOW UNIT | Glazed 24mm Lexan unit. Class 1 surface spread of flame |

| | |
|----------------------------|--|
| SINGLE DESKTOP MODULE | Height 720mm (28.3") Composite construction, melamine & PU foam with S.Steel structure compliant with Furniture fire & safety regulations |
| CREDENZA UNIT | Solid Walnut fascia with timber carcass, compliant with Furniture fire & safety regulations. |
| INTEGRATED TASK LAMP | 60watt, Anodized Aluminum task lamp permanently wired to VCube internal power distribution unit. |
| TASK CHAIR | Adjustable hydraulic height adjust. Adjustable armrests with carpet castors. Extra comfort Probax foam seat pad. Upholstere in 100% Wool various color options. Fire rated (California TB 117, section UFAC, Class E). |
| INTERIOR RUG | 100% Wool extra deep pile carpet (Various color options) |
| REGULATORY COMPLIANCE | BS5852, BS7176, EN13986, EN 50172:2004, FMVSS 302, BS6853 BS476, BS EN 13501-1 UL project number : 11CAA25066 |
| PART NUMBER | Vpod Cube |
| GUIDE INSTALLATION TIME | 1 day (Refer to Vpod Cube Site Suitability Guide for pre-installation information requirements) |
| ORDERING OPTIONS | TBD |



For further resources and
documentation please visit us:
www.cinos.net