

VA Northern California Health Care System

2000 Concord Avenue
Chico, CA 95928

Modular Wall Panels

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U1018

Project: Chico VA Clinic

Total Quantity: 2

- ☒ Finish Sample Required if Checked ☒ Manufacturer Certified Installation Required if Checked
☐ BMET Training Required if Checked ☐ End User Training Required if Checked
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Item Name: Wall, Panel, Modular, With Glazing

Please Note: Picture is for reference only to illustrate the general design concept:

Salient Characteristics:

- Basis of Design: Environamics, Symbio
- U-Shape design – in place of partition walls removed from the project.
- The modular walls are intended to create a small work area between work stations. Modular cabinets (by others) will be provided for storing patient materials. Glazing is incorporated to provide site lines across the work area.
- Approximate Dimensions :
 - Width: 10'-6" - 11'-00"
 - Inside Depth: 2'-2" to 2'-4"
 - Height: 5'-8" *closest size to workstation panels specified at 5'-8"
 - Panel Thickness: 2-3"
- Finishes:
 - Laminate below 34"H – Wilsonart Fusion Maple or Equal
 - Metal frame: clear anodized aluminum
 - 6" vinyl base – inner tone
- Will have modular base cabinets at 36"H between side panels
- Provide power and data at 2 locations, equal spacing
 - 4 power and 4 data the inside
- Interchangeable panel type with standardized units which can be rearranged in any desired combination within a given wall space
- Can be extended in any direction without removing adjacent units (non-progressive).
- U-Shape design consisting of (2) end panels around 2'-3" deep
- Mounted over finished floor, carpet
- Leveling guides
- Concealed fasteners



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- Install shall not damage surrounding surface
- Double sided tape, Velcro, or other non-mechanical attachments are not acceptable
- The product warranty extends only to the original purchasers acquiring new products. Warranty shall cover all materials and labor for a period of minimum of twelve years.
- The movable wall panel system shall be manufactured by a single firm specializing in the production of
- Movable partitions and with a minimum of 5
- Years of successful experience in applications similar to the requirements of this project.
- Fire rating requirements (refer to codes/standards)
- **CODES AND STANDARDS**
- 1) ASTM E 90, Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions.
- 2) ASTM E 119, Fire Tests of Building construction and Materials.
- 3) ASTM E 84 Surface Burning Characteristics of Building Materials.
- 4) ASTM E 413, Classification for Determination of Sound Transmission Class.
- 6) Factory Mutual Publication, Specification Tested Building Materials Guide, 1985.
- 7) UL Publication, Fire Resistance Directory (January, 1985 with Quarterly Supplements.)
- 8) BIFMA Furniture Requirements.
- Capable of relocation without unit disassembly (i.e., demountable products requiring complete disassembly for relocation or which suffer material damage to panels, framing or other components, are not acceptable
- Panels to be connected to floor power & data. Connection to building by others.