Section 12511

Part 1: General

- 1.1 Section Includes
 - A. Modular base cabinets
 - B. Modular wall-hanging cabinets
 - C. Modular storage cabinets, lockers, and media cabinets
 - D. Worksurfaces, backsplashes/sidesplashes, and support
- 1.2 Related Sections
 - A. Section 06100 Rough Carpentry: Framing and blocking in walls, floors and ceiling to support casework
 - B. Section 06200 Finish Carpentry: Finish trim associated with countertops and work surfaces
 - C. Section 07900 Joint Sealers
 - D. Section 09650 Resilient Flooring: Cove base for casework
 - E. Section 15050 Basic Mechanical Materials and Methods: Connections for drain lines, service piping, vents, re-vents in-line vacuum breakers, special plumbing fixtures, traps and tailpieces to service fixtures
 - F. Section 16050 Basic Electrical Materials and Methods: Connections for electrical service lines, wire and conduit to service fixtures

1.3 References

- A. HPL High-Pressure Laminate
- B. CSL Customer Specified Laminate (HPL)
- C. TFL Thermally Fused Laminate
- D. ANSI American National Standards Institute
- E. BIFMA Business Institutional Furniture Manufacturers Association
- F. SCS Scientific Certification Systems
- G. LEED Leadership in Energy and Environmental Design
- H. WELL WELL Building Standard as outlined by the International WELL Building Institute (IWBI)
- 1.4 Submittals
 - A. Submit under provisions of Section 01300
 - B. Product Data: Manufacturer's Catalog, Spec Guide and Installation Guide
 - C. Shop Drawings: Complete, detailed layout with models numbers and complete dimensioning information for installation
 - D. Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns
 - E. Verification Samples: If Requested For each product specified
 - F. Manufacturer's Certificates: Certify products meet or exceed specified requirements
- 1.5 Quality Assurance
 - A. Manufacturer Qualifications:
 - 1. Company specializing in manufacturing products since 1970
 - 2. ANSI/BIFMA X5.9 2019 Storage Products Test Standard
 - 3. ANSI/BIFMA X5.5 2021 Desk/Table Products Test Standard
 - 4. Scientific Certification Systems (SCS) Indoor Air Advantage GOLD Certified and BIFMA Level 1 certified
 - 5. Pre-Consumer recycling content: 58%
 - 6. Post-Consumer recycling content: 2.2%
 - 7. Qualifies for LEED & WELL Credits
 - B. Installer Qualifications: Company specializing in performing work of this section with minimum five years documented experience

1.6 Delivery, Storage and Handling

- A. Do not deliver equipment until spaces where it is to be installed are complete and cleaned
- B. Inspect products upon arrival for damaged or missing items:
 - 1. Before signing for the merchandise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
 - 2. Contact Interwoven Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- C. Store products in manufacturer's unopened packaging in a climate-controlled building until ready for installation

1.7 Project Conditions

- A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside the manufacturer's absolute limits
- 1.8 Warranty

A. Manufacturer's limited lifetime warranty as stated in Manufacturer's Catalog

Part 2: Products

- 2.1 Products
 - A. Acceptable Manufacturer: Interwoven, www.interwovenhealth.com
 - B. Substitutions: Requests for substitutions will be considered in accordance with provisions of Section 01600

2.2 Materials

- A. Particleboard: Industrial Grade:
 - 1. Composition: ANSI-A208.1-2009
 - 2. Density: Averages 45-lbs / cubic-feet
 - 3. Moisture Content: 6%
- B. Edge Banding:
 - 1. Cabinet Chassis Vinyl banding is .5mm thick
 - 2. Doors and Drawer Front Vinyl banding is 2mm thick
- C. High Pressure Laminate (HPL): ISO 4586-3 as manufactured by Wilsonart, Pionite, Nevamar or Formica
- D. Thermally Fused Laminate (TFL): ISO 4586-3 as manufactured by Wilsonart, Pionite, Nevamar or Formica
- E. Solid Surfaces produced with acrylic resins, fire-retardant fillers and proprietary coloring agents that are homogeneous, with uniform color throughout the thickness: ASTM E 84: Class I or A

2.3 Cabinet Hardware

- A. Pulls: Minimum of 6 options
 - 1. Door and drawer pulls are to be selected from standard pulls within manufacturer's catalog
 - 2. Pull design should comply with the Americans with Disability Act Guidelines
- B. Hinges: Minimum of 2 options
 - 1. Concealed hinge with 120° opening angle
 - 2. Pivot hinge, partially exposed 3-knuckle design, with 270° opening angle, 160-pound load capacity
 - 3. Hinges with a 90° opening or less are not acceptable
- C. Drawer Slides:
 - 1. Progressive action slides with precision steel ball bearings, 100-pound load capacity
 - 2. Full extension slides provide full drawer access
 - 3. Interior drawer space weight load rating is .017 per cubic inch
- D. Adjustable Floor Glides
 - 1. Nylon screw-in type with a minimum of 4 per cabinet
 - 2. Load capacity of 200 pounds per floor glide
 - 3. Adjustment up to $1 \sqrt{4}$ in height
 - 4. Adjust glides manually or with a 3⁄4" open end wrench

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H. Locks: Minimum of 2 options

- 1. Non-locking is standard on all storage units
- 2. Optional removable nickel or black lock cores with 1 black hinged key per core; can be keyed specific
- 3. Optional Electronic keyless locking with keypad
- I. Interior Shelf Supports
 - 1. Powder coated steel for 5 mm diameter holes with screw to lock shelf in place
 - 2. Adjustable 32 mm increments
- J. Under Cabinet Task Lights:
 - 1. LED bulbs
 - 2. Must be UL approved
 - 3. Daisy chain capable
 - 4. 6' power cord
- K. Wardrobe Options:
 - 1. Satin Nickel powder coat hooks, minimum of 20-pound load capacity per hook
 - 2. Steel wardrobe rail (front to back) with minimum of 25-pound load capacity
 - 3. Steel coat rod (side to side) with minimum of 20 lbs. in smallest cabinet width

2.4 Plumbing Accessories

- A. Sink Options Reference product specifications and drawings for applicable sink location.
 - 1. Option 1 Integral bowl sink available on solid surface tops. Acrylic-modified polyester material in White Frost
 - 2. Option 2 Undermount 18-gauge stainless steel sink with straight-sided bowl with 1 1/2" self-rim, includes drain and flat removable strainer; for use with solid surface tops.
 - 3. Option 3 Drop-in 18-gauge stainless steel sink with straight-sided bowl with 1 1/2" self-rim, includes drain and flat removable strainer; for use with laminate or solid surface tops.
- B. Faucet Options
 - 1. Option 1 Paddle Handle, two-handle centered lavatory faucet with gooseneck spout; polished chrome
 - 2. Option 2 Touchless Sensor, with gooseneck spout; battery operated and includes CR-P2 lithium battery with a life of 192,000-cycles (4 years @ 4,000 cycles per month); polished chrome
- C. Plumbing accessories must be installed by certified plumbers; reference mechanical drawings for installation

2.5 Fabrication

A. Cabinet Body Construction:

- 1. Mechanical wood attachment fasteners with dowels and glue; no exposed fasteners
- 2. End panels are bored to accept all related hardware
- 3. Adjustable shelves are attached to shelf supports
- 4. All cabinets to be placed on floor have a recessed 4" high toe kick with adjustable floor glides
- B. Worksurface and Splash Construction
 - 1. HPL surfaces are 1 3/16" thick with 3-ply balanced panel construction which includes 45-pound medium density particle board with a softened 3mm vinyl finished front edge and .5mm vinyl self-edge on ends; optional 3mm vinyl edge available for ends.
 - 2. Surface consists of a minimum of 0.028"- 0.032" +/- 0.004" thick top face and a .026 phenolic backer
 - 3. HPL surfaces are adhered to the core material with a hot press glue process using environmentally friendly, water-based PVA Glue. There are virtually no VOCs using this process.
 - 4. Laminate backsplash and sidesplash are HPL splashes are 4" tall, 3/4" thick balanced panel construction with matching .5mm vinyl self-edge
 - 5. Customer Specified Laminate (CSL) available as an option on HPL tops
 - 6. Solid surface tops are 1" thick with finished front edge and consist of a solid surface top with a moisture resistant MDF core. Optional finished or unfinished end edges.
 - 7. Solid Surface tops with Integrated back splashes are 4" tall, 3/4" thick
 - 8. Solid surface side splashes are 4" tall, 3/4" thick solid surface material

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Part 3: Execution

- 3.1 Examination
 A. Do not begin installation until spaces to receive furniture have been completed and cleaned
- 3.2 Preparation
 - A. Clean surfaces thoroughly prior to installation
 - B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the surface substrate under the project conditions
- 3.3 Installation
 - A. Install in accordance with manufacturer's instructions
 - B. Install furniture and accessories as indicated on drawings, level and plumb, with separate units securely anchored
 - C. Adjust floor glides to height required
 - D. Adjust doors, drawers, hardware, fixtures, and other moving or operating parts to function smoothly
 - E. Clean caseworks storage, surfaces, shelves, hardware, fittings, and fixtures
- 3.4 Protection
 - A. Protect installed products until completion of project
 - B. Do not permit finished caseworks to be exposed to continued construction activity

End of Section