

# Rhapsody® Music Storage specifications

# **Music Area Casework**

# 1.00 General

# 1.01 Summary

- A. This section includes the following Scope of Work as referred to in the plans:
  - 1. Thermally Fused Laminate manufactured casework, for use in music areas, in combination of base and tall cabinets selected from manufacturers standard.

#### 1.02 Related Sections

- A. Applicable Provisions
  - 1. General casework, indicate by model number, as music storage.
  - 2. All General, Supplementary and Special conditions listed elsewhere, and requirements including, but not limited to, shop drawing submittals, color schedules, completion schedules and sample requirements.
- B. Work not included in this section
  - 1. Rough carpentry
  - 2. Millwork, moldings, trim and related items
  - 3. Plumbing, electrical and mechanical fixtures, cutouts, locations and installation
  - 4. Blocking within walls (locations to be referenced on casework shop drawings)
  - 5. Fixture cutouts, installation and connections that occur in products defined in this section.

#### 1.03 Definitions

- A. Exposed Surfaces
  - 1. Surfaces visible with doors in closed position.
  - 2. Interiors of all open cabinets and wire grill door cabinets
- B. Semi-Exposed Surfaces
  - 1. Interior surfaces not visible with doors and drawers in closed position
- C. Concealed Surfaces
  - 1. Surfaces not visible after installation, or during use of the product.

# 1.04 Qualifications and Quality Assurance

- A. Specifications and drawings are based on Rhapsody® Series Casework as manufactured by WB Manufacturing, 507 East Grant Street, Thorp WI 54771. www.wibenchmfg.com (715) 669-5360.
- B. Alternate manufacturers may be considered by showing evidence of 5 years of experience in the manufacture and/or supply of the products herein, without deviation.
- C. All products to be supplied with a one year manufacturer warranty against defects in manufacturing and work manship.

#### 1.05 Project Conditions

- A. Products are not to be installed until the building is enclosed, and climate controlled under the following conditions:
  - 1. Average temperature to be between 60 and 70 degrees Fahrenheit.
- 2. Maximum humidity not to exceed 70 percent.
- B. Products are not to be installed until all overhead utilities and ceiling work are completed in the areas where casework is to be installed.

### 2.00 Products

#### 2.01 Materials

- A. Core Materials
  - 1. Particleboard
    - a. High performance industrial grade particleboard, 45 pound density, ANSI A 208.1-1993 M-3. Thickness as described herein. Provide at all components unless otherwise specified herein.



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- 2. Medium Density Fiberboard (MDF)
  - 45 pound density, ANSI A208.2. Use at all glass doors, all Lotz Armor Edge™ shelving and cabinet bottoms, and where indicated.
- B. **Decorative Laminate** 
  - Thermal Fused Laminate, for exposed and semi-exposed cabinet surfaces, compliant with NEMA 1. performance standards. Color as selected from manufacturers standard offerings.
- C. Edge banding
  - 1. 3mm nominal (.118) PVC, edges and corners to be machined to a nominal 1/8" (.125) radius.

#### 2.02 Hardware

- A. Hinges
  - 1. Heavy duty, five knuckle 2 3/4 inch, shall meet ANSI/BHMA A156.9 Grade 1 requirements, integrated with wire grill doors, color matched.
- B. Pulls
  - Wire design, integrated with wire grill doors, color matched. 1.
- C. Hasp
  - 1. Metal hasp with label holder(1.5"x3"label not included), color matched to door. Padlocks and labels supplied by owner unless otherwise noted on the drawings.
- D. Specialty hardware
  - Hardware not listed herein, as required for specialty products, shall be of the manufactures standard, or as approved by the architect before manufacture.

#### 2.03 Detailed Cabinet Construction

- Α. Surfaces
  - 1. **Exposed surfaces** 
    - Thermal Fused Laminate, color selected from manufacturers standards.
  - 2. Semi-exposed surfaces
    - Closed Interior: Thermal Fused Laminate, color selected from manufactures standards.
    - Reverse faces of exposed surfaces: Thermal Fused Laminate, color selected from manufactures b. standards.
  - 3. Edges
    - Cabinet end panels, all edges: nominal 3mm PVC at all exposed and semi-exposed. a.
    - Cabinet top: nominal 3mm PVC, color matched to end panels. h.
    - Cabinet bottom and shelves: Lotz Armor Edge<sup>™</sup>, integrated with shelf.
  - 4. Material balancing
    - Thermal Fused Laminate is to be applied to both faces, color matched.
- B. Cabinet construction for fully assembled cabinets. For larger cabinets needing to be shipped knock down for field assembly, all parts will ship separate. Assembly instructions to be provided.
  - 1. Components
    - Material Thicknesses: a.
      - 3/4 inch particle board for all materials except Lotz Armor Edge™ cabinet bottom and shelves, which are 1" medium density fiberboard core.
    - b. **Fastening Methods** 
      - a. All fixed components permanently assembled with dowel connectors.
      - b. Quantity and locations per AWI Custom Grade requirements.



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# c. Tops and bottoms

- a. Solid sub-top shall be furnished for all base and tall cabinets. Finished top, edged 4 sides, to be applied above sub-top covering end panels.
- b. Bottoms are to be fabricated the same as shelves.
- d. End panels
  - a. Thermal Fused Laminate, color selected from manufactures standards.
- e. Backs
  - a. Cabinet back shall be fully bound into sides, set in 3mm nominal from the back of the cabinet.
- f. Shelves
  - a. 1 inch thick MDF core with Lotz Armor Edge™ finish.
  - b. Full bull nose front.
  - c. Fixed shelves to be securely fastened to end panels and/or dividers during the manu facturing process. Locations as indicated on drawings or as defined by manufacturer model number.
  - d. Shelves over 36" in width to be supported by 3-1/2" high full width apron doweled to cabinet sides and mechanically fastened to shelf. Field applied stiffeners are not permitted.
- g. Vertical Dividers
  - a. Secured in cabinet with dowels and mechanical fasteners.
- h. Doors
  - a. Mounted flush between end panels and vertical drividers. Refer to drawings for locations, swing and configuration.
  - b. Grille Doors: 1/4 inch perimeter, 3/16 inch interior vertical wire. Integral hinges, wire pull and label holder. Color from manufacturer standard.
  - c. Laminate Doors: 0.75" double sided TFL with 5-knuckle hinge, 3mm PVC edge banding.
- i. Cabinet Base / Toe Kick
  - a. Each base and tall cabinet to have factory applied finished panel to run between end panels at front, fully doweled and bottom edged.
- j. Levelers
  - a. Each cabinet to have four steel bracket/pin heavy duty levelers with finish boot, factory fastened to end panel and apron in each corner.
  - b. Access to leveler adjustment pin provided at the interior of the cabinet.
- k. Filler panels and Scribes
  - a. Filler panels shall be 3/4 inches thick and made from the same material as the cabinet end panels and are not to exceed 3 inches in width, unless otherwise noted on the drawings.
  - b. Color to match cabinet door and drawer front color, vertical grain if applicable.
  - c. Fillers to be oversized in width and field cut as necessary to provide a tight fit between the cabinet and wall.



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# 2. Workmanship

- a. Water resistant adhesives containing no health hazardous ingredients are required. Methods requiring heat and/or "contact laminating" are not allowed.
- b. Cabinet parts shall be accurately machined and bored to ensure consistent sizing. End panels shall be doweled to receive bottom, top and all shelves (unless adjustable shelves are shown).
- c. All cases shall be square, plumb, and true.

#### 3.00 Execution

# 3.01 Coordination

A. Coordinate work of this Section with related work of other trades to ensure proper installation of all items.

# 3.02 Preparation

- A. Prior to delivery, casework representative is to verify that the job site conditions as required by this section have been established. Work is not to proceed until conditions are acceptable.
- B. Prior to installation, casework and countertops are to be conditioned to the average prevailing humidity levels, as noted in section 1.05 of this document.

### 3.03 Installation

- A. Casework
  - 1. Install casework level, plumb, true and straight. Shim as required, including base/toe kick assemblies.
  - 2. Align and secure all adjoining cabinets to each other, and to wall via in wall blocking, or direct if masonry or other type of solid wall is present.

### 3.04 Adjusting and Cleaning

- A. Adjust all hardware to manufacturer specifications to ensure smooth operation.
- B. Adjust all doors as required to maintain uniform reveals.
- C. Remove and dispose of all packing materials. Dispose all installation debris and dust.
- D. Deliver any keys, built as drawings, warranty information or other materials that were shipped with casework and countertops to the on-site Project Superintendent.