**PART 1 GENERAL**

**DIVISION**

**Specification Section # GRIDLOCK BIO/CR-5 WALL SYSTEM**

Furnish and install the GridLockTM Bio/CR-5 Wall System designed for biocontainment and clean room applications as described in this Section. Drawings and General Provisions of Contract, including General and Supplementary Conditions and Division 1 Specifications apply to work in this section.

* 1. **RELATED WORK:** (NOTE TO SPECIFIER: Include appropriate detail drawings and information pertinent to the specific project.)

# SUBMITTALS

* + 1. Submit # samples of the materials to be used to show joining details as well as final panel finish.
		2. All parties wishing to have materials considered as equals for this project must submit such materials for evaluation to the design professional at least 10 (ten) days prior to bid date. Bidders not complying with this requirement will be considered non-responsive.

# QUALITY ASSURANCE

* + 1. Provide Single Source responsibility for the supply of all wall finish materials used in the installation.
		2. A Contractor approved by Manufacturer must perform installation.

# DELIVERY, HANDLING AND STORAGE

* + 1. Deliver materials packaged so that materials are clearly marked and identifiable showing the following:
			1. Product Name
			2. Manufacturer’s Name
			3. Component Designation
		2. Handle Materials by methods to prevent damage
		3. Inspect direct job-site deliveries to assure that quantities are correct and that materials comply with specifications and are not damaged.
		4. Replace, at no cost to owners, materials that are found defective either in manufacture, handling or storage.
		5. Store materials on site at the final installation temperature for at least 24 hours prior to, during, and after installation.

# WARRANTY

* + 1. Provide a limited 10 year warranty for materials and installation against any defects in manufacturing and workmanship when installed by LSP approved contractor and using LSP approived joint compound to complete the wall system. Otherwise, panels themselves have a 2 year warranty against any defects and workmanship.

# JOB CONDITIONS

* + 1. A Representative of the Manufacturer shall visit the job-site with the Contractor prior to installation to insure that field conditions are acceptable for installation.
		2. For 24 hours before, during the installation, and for 72 hours after the installation, maintain temperature and relative humidity at in-service conditions.

# PART 2 PRODUCTS

TM

For the purposes of this specification, GridLock Bio/CR-5 Wall System by Life Science Products, Inc. (800-638-9874) is used as the standard.

# MATERIALS

* + 1. System Overview: The system as specified shall consist of composite panels manufactured from materials having physical properties as specified in Section 2.1.3 below. Panels shall have a consistent smooth high gloss finish.

TM

* + 1. Panels: The panels used in this system shall be GridLock Bio/CR-5 composite panel series. The panels shall be 6 mm thick and shall be of an aggregate of components made of a polymer thermoset resin and a HDPE (High Density Polyethylene) with an embedded fabric backer. The exposed face is composed of a glass reinforced thermoset polyester resin with a consistent smooth face. The face of the panel, although smooth, may show portions of the glass reinforcement. The surface finish is glossy and is ASTM E- 84 Class A for smoke and flame spread. The panel will be supplied in standard 4' x 8’, 4’ x 9’, 4' x 10'or 4’ x 12’ sizes. The edges shall square to slightly beveled or recessed. The final recess shall be filled with a 100% solids LEED compliant urethane adhesive which shall also provide a gloss finish consistent with the panel face.
		2. The panels shall have the following properties:

# Fire Rating: Class 1 ASTM E 84 for flame spread of 25 or less

Light Reflectance @ 85: **94.3**

Minimum Weight: **1.7 lbs. per square foot** Finish: **Smooth Thermoset Polyester** Standard Sizes: **4’ X 8’, 4’ x 9, 4’ x 10’, 4’x12’**

Panel thickness: **6 mm**

Color: **White**

Finish: **Gloss**

Hardness: ASTM D-785 **84 Barcol** Flexural Mod ASTM D-790**: 324,000 psi** Flexural Strength**-**ASTM D 790**: 7,766 psi**

Water Vapor Transmission ASTM E-96:  **0.0002 g/(h\*m2)**

Air Permeance ASTM E-2178: **0.0000 L/(Pa\*m2\*s)**

Tensile Strength: ASTM D-638**: 6,024 psi**

Tensile Mod ASTM D-638**: 217,000 psi**

Coefficient of Linear Thermal Expansion CLTE (mm mm C) ASTM D-696: **2.69(E -05)**

Compressive Strength ASTM D-695**: 4,196 psi**

Modulus of Elasticity: ASTM D695**: 207,400 psi**

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| --- | --- | --- |
| **Chemical Resistance** | **20% Acetic Acid****50% Citric Acid****20% Nitric Acid****30% Hydrochloric Acid****10% Hydrofluoric Acid Hydrogen Peroxide****40% Potassium Hydroxide****40% Sodium Hydroxide****50% Sulfuric Acid Urea** | **Occasional Spill Good Occasional Spill Occasional Spill Occasional Spill Good****Good Good Good Good** |

* + 1. The joint adhesive/sealant shall have the following properties:

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| --- | --- | --- |
| Hardness Shore D | ASTM D-1706 | 70 - 80 |
| Tensile Strength | ASTM D-638 | 3,000 psi min. |
| Flexural Strength | ASTM D-790 | 4,000 psi min. |
| Thermal Shock | Mil F-52505 | No cracking or loss of adhesion |
| Abrasion Resistance (Taber Abrader, CS-17 Wheels, 1000 gm. load, 1000 cycles) | ASTM D-4060 | .035 gm loss |
| Ultimate Elongation | ASTM D-638 | 20% min. |

# PART 3 EXECUTION

* + 1. Check with the panel manufacturer before installing the metal studs to determine the exact stud spacing. Install metal studs in accordance with local applicable zoning and building codes but also to match the sizing for the panels..
		2. Apply adhesive of type recommended by Manufacturer to the entire back side of panel, all the way to edges, prior to applying the panel. Follow Manufacturers recommendations for application and “open times” of the adhesive.
		3. Panels are designed to be mounted directly against acceptable substrates only. Put the panels in place against the substrate. Place fastening screws into the substrate at all edges of the panel to secure the edges of the panels first. Secondly, attach the panels to each substrate by inserting mounting screws in the joining joint between the panels so as to assure that the screw head remains below the face of the panel.
		4. Apply pressure to the panel using protective posts and pads until adhesive cures.
		5. Mask the panel edges for protection and fill the vertical seams between panels with urethane adhesive recommended by manufacturer. Fill to a plane that will fill the seam flush with the adjacent panel surface. Finish the adhesive/sealant and remove the masking before the adhesive has set.
		6. Inside corners shall be formed of urethane sealant with a ½ inch radius.