Attachment B – Specifications

RFx No.: 3000023091 Title: Draperies – SOS

Pinch Pleat Drapery and Top Treatment Specifications

Fabrication of new:

* (Type 1) Pinch Pleat Drapery fixed panels
* Cornice board with Swags (Type A),
* Cascades (Type B), and
* Trim 9" Bullion Fringe (Type C).
* (Type 2) Pinch Pleat Operable Drapery panels
* Cornice board with Swags (Type A),
* Cascades (Type B), and
* Trim 9" Bullion Fringe (Type C).

Hardware to include heavy duty architectural drapery track for fixed pinch pleat drapery

* (Type 1) and heavy-duty cord drawn architectural drapery track for pinch pleat stage drapery (Type 2).

System Description

* Performance Requirements
  + Provide draperies that conform to the following requirements of regulatory agencies

Fire Performance Characteristics

* + Provide draperies that conform with NFPA 701 (Fire Test for Flame and Resistant Textiles and Films).

Submittals

* Product Data
* Manufacturer's printed product data for each type of drapery specified.
* Track Samples
* Provide specification or illustration of vendors intended drapery track, 6 inch long, in full size with carriers and end caps.

Warranty

* Standard Drapery Limited Warranty against material and manufacturing defects for a period of 1 year from the date of installation as well as Drapery Fabrication Warranty on craftsmanship for a period of 1 year.

Drapery

* Description: 100% polyester draperies. Fabric is to be dry cleanable and flame retardant.
* Substitutions: Not Permitted
* Provide all draperies from a single source.
* Drapery Fabrication:
* Pinch Pleat Draperies to be installed under the valance on a wall mounted track not more than 1" from the floor.
* Drapery Type 1: Pinch Pleated fixed Panels, to be fabricated with 1 width of fabric per panel, including 6" returns.
* Drapery Type 2: Operable Manual Pinch Pleated to be fabricated with a minimum of 200 percent (double) fullness, width to be determined by length of track to insure proper enclosure.
* Form top and bottom hems by a double fold securely sewn with edges and panel seams 4 inch overlapped lock stitched.
* Provide pin hooks for every pleat or as appropriate for the construction of the drapery.
* Sew a drapery location label and cleaning instructions on the top hem of each drapery to identify size of drapery.
* Fabricate drapery with white blackout lining to meet the NFPA 701 certification and to be sewn to each drapery.
* Fabric Railroading is prohibited. All patterns to be matched and sewn with vertical seams.

Valance Fabrication: The Swags Type A and Cascades Type B to be constructed on a board under crown molding, so as not to obstruct windows.

* Swags Type A and Cascades Type B, to be constructed (for windows Drapery Type 1) on a valance board as shown in details referenced in this specification: Part 2; paragraph 2.2 item number 1.
* Swags Type A and Cascades Type B to be constructed (for Stage Drapery Type 2) on a valance board as shown in details referenced in this specification: Part 2; paragraph 2.2 item number 2.
* 9-inch Bouillion fringe to be sewn onto the bottom edge of all swags and on the inside edge of the cascades for both the Type 1 and Type 2 treatments.

Fabric

* Fabric Selection for Drapery Type 1, Type 2 and Swags Type A, Cascades Type B.
* Drapery Pattern: Abberton TT; 54 inches wide, 100% polyester, approximate vertical repeat 27 ½" approximate horizontal repeat 27 ½". Inherently Flame Retardant, Passes NFPA 701. (Custom Mill Print).
* Color: Cameo
* Lining Selection: Inner Lining also to be NFPA 701 certification.
* This fabric will require a mill run because of the amount required for the job.

Trim

* Pattern: Description; Custom 9-inch Bullion Fringe (without beaded tassels).
* Style: Trimland 4839 without beads, 9” (22.86)
* Color: # 9784.

Valance Fabrication Details

* Reference and Details for Section 2.1 paragraph F line 1 Valance Fabrication Type A Swags and Type B Cascades over Type 1 Drapery.

Drapery Track and Hardware

* Description: Architrac Series #94001 or approved equal. Wall mounted aluminum track / fully assembled sets. Type 1 Drapery - stationary fixed panels
* Type 2 Drapery- to be Manual corded for traverse operation.
* Acceptable Manufacturer: Kirsch, Drapery Hardware or other manufacturer who can provide equivalent hardware
* Substitutions: No other styles permitted.
* Provide drapery track and hardware from a single source
* Construction:
* Drapery Track: Complete Architrac System, Series 94001 or approved equal, extruded heavy duty, wall mount.