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**ARCHITECTURE, ENGINEERING AND CONSTRUCTION**

ARCHITECTURE & ENGINEERING

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BuildingName
The Description of the Project
P00000000 0000

DOCUMENTS

SPECIFICATION DIVISION 12

NUMBER SECTION DESCRIPTION

DIVISION 12 FURNISHINGS

SECTION 122000 - WINDOW TREATMENT

END OF CONTENTS TABLE

1. DIVISION 12 FURNISHINGS
	1. SECTION 122000 - WINDOW TREATMENT
		1. GENERAL
			1. SUMMARY
				1. Extent of window treatment is indicated on drawings.

EDIT THE FOLLOWING TO INCLUDE VERTICAL BLINDS OR OTHER WInDOW TREATMENT REQUIRED

* + - * 1. Types of window treatment include:

Venetian blinds.

Room darkening roller shades.

MODIFY THE FOLLOWING FOR BLIND POCKETS FABRICATED OF WOOD, OR DELETE IF NO BLIND POCKETS

* + - * 1. Sheet metal blind pockets are included in Division 05 Section "Metal Fabrications”.
			1. SUBMITTALS
				1. Product Data: Manufacturer's literature indicating compliance with requirements.
				2. Samples: Submit samples of materials and finishes.
				3. Shop Drawings: Submit shop drawings for installations not fully detailed in product data.
			2. QUALITY ASSURANCE
				1. Provide complete assemblies produced by one mfr for each type required including hardware, accessory items, mounting brackets, and fastenings.
				2. Provide units which comply with NFPA 701 flammability test requirements.
		1. PRODUCTS
			1. ACCEPTABLE MANUFACTURERS
				1. Manufacturer: Subject to compliance with requirements, provide products of one of the following:

Venetian Blinds:

Levolor Window Fashions

Hunter Douglas

Springs Window Fashions; Bali

Roller Shades:

Springs Window Fashions; Bali

Draper Inc.; Flexshade

OpenLight

MechoShade Systems, Inc.

Roll Ease, Skyline Series

SRF Enterprises, Inc.

* + - 1. HORIZONTAL BLINDS

BELOW DESCRIBES "RIVIERA" QUALITY BLINDS. BOTH LOWER AND HIGHER QUALITY BLINDS ARE AVaILABLE - REFER TO MANUFACTURER'S CATALOGS

* + - * 1. Mfr's standard vertical lifting and horizontal tilting units complete with headrail, bottom rail, slats, and accessories as follows:

Headrail formed from sheet steel, min. 0.025 inch thick, into channel shaped section housing tilting mechanism; with top and end braces, top cradles, cord lock and required accessories; finished to match slats.

Bottom rail formed from sheet steel into tubular shape, with end caps, finished to match slats.

Aluminum slats formed from 0.0075-inch thick, spring-tempered aluminum; coated with manufacturer's standard baked enamel finish, resulting in nominal 0.0085-inch finished thickness; and as follows:

Slat Width: 1 inch narrow slats.

Ladders: Braided polyester cord with braided ladder rungs.

Coverage: Not less than 15.7 slats per vertical foot.

Color: As shown or as selected by Architect from mfr's standards.

* + - * 1. Provide lifting mechanism consisting of crash-proof cord locks with cord separators, braided polyester or nylon lift cords, and cord equalizers.
				2. Provide installation brackets including mounting hardware as recommended by mfr for installation indicated. In general, provide required fasteners, tracks, accessories required for a complete installation.
				3. Operation: Provide full-tilting slats rotating approximately 180 degrees with operating controls on the left side; full height raising with lifting cord locks and cords on right hand side of units unless otherwise indicated.
			1. ROOM DARKENING ROLLER SHADES
				1. Fabric: Close-woven fiberglass; completely opaque. Provide horizontally seamless shades.

Color: White.

* + - * 1. Support Hardware and Trim: Painted steel or aluminum fascia panel and end caps. Provide units with side and sill channels.

Color: White.

* + - * 1. Roller Tube: Manufacturer's standard steel or aluminum units.
				2. Operation: Manual, spring roller operation.
				3. Bottom Weight: Manufacturer's standard aluminum unit.
				4. Provide installation brackets including mounting hardware as recommended by manufacturer for installation indicated. In general, provide required fasteners tracks, accessories required for a complete installation.
		1. EXECUTION
			1. INSTALLATION
				1. Comply with manufacturer's recommended installation procedures for indicated installation conditions.
				2. Provide adequate clearance between sash and blinds to permit unencumbered operation of sash hardware.
				3. Isolate metal parts from concrete and mortar to prevent galvanic action. Use tape or thick coating or other means recommended by manufacturer to effect separation.

END OF SECTION 122000