BTX / SKYCO Product Specifications Vertical Blind Systems

Slenderline System 1

Part 1 - General

1.01 Abstract:

A. Scope of work is to provide vertical blinds for commercial and/or residential applications that are operated by BTX / SKYCO motorized traverse system along with, accessories, attachment hardware, and equipment necessary to complete satisfactory installation.

1.02 Submittals:

- A. Manufacturing literature to describe assembly, materials, installation instructions, and specific data. Include any pertinent wiring diagrams.
- Shop drawings are to include but are not limited to, all components, fasteners, and installation methods.
- C. Window systems are custom-built based on measurements taken in the field.

1.03 Quality Assurance:

- A. Manufacturer's Qualification
 - 1. BTX / SKYCO is the original manufacturer of a unique line of motorized headrail systems, electronic shading devices and controls.
- B. A qualified installer or sub-contractor shall perform installation.
- Installation shall conform to Local and National Building Code and any applicable local standards.
- Sample system may be provided upon Architect's request and BTX / SKYCO authorization.

1.04 Delivery, Storage, and Handling

- A. Systems to be delivered to installation site or to installer intact in original manufacturer's custom-built containers.
- B. Systems shall be operated under normal room temperature range, humidity, and operating conditions.

1.05 Warranty

A. Provide BTX / SKYCO standard limited warranty of five (5) years from date of shipment against defects in materials and workmanship of motors and hardware. Electronic and electrical controls are warranted against defects in materials and workmanship for one (1) year from date of shipment from the factory.

BTX / SKYCO Product Specifications Vertical Blind Systems

Slenderline System 2

Part 2 - Products

2.01 Manufacturer:

- A. BTX Intelligent Fashion 2517 Manana Dr. Dallas, TX 75220 (800) 422-8839
- B. Skyco Shading Systems 3411 W Fordham Ave Santa Ana, CA 92704 (800) 777-5926

2.02 Components:

- A. Motor shall be synchronous planetary drive. The 45-watt motor shall be rated for up to 160-lbs.* drapery weight capable of spanning 23'**. Motors can be wired in tandem and can be butted together into a 46'** wide center draw unit. Motor shall operate at constant speed regardless of load. Motor shall be either 110v/60Hz or 220v/50Hz and are UL recognized. Motor shall have fully encapsulated shock resistant motor coil and are moisture resistant and fire resistant. Motor shall also have thermal protector for automatic switch off to prevent overheating. Each motor shall be provided with precision planetary gears and internal limit switches protected by security cover. The limit switches shall ensure automatic motor switch off at the end of traversing and rotation cycle. (* Dependent on vane type and width. ** Dependent on size.)
- B. Drive Assembly and Return Assembly shall be manufactured from injection molded plastic.
- C. Headrail shall be manufactured from extruded aluminum 1-3/4" in width, 2" in height with .051" wall thickness. Headrail is also grooved to accept color-coordinated fabric facing.
- D. Screw drive rod shall be composed of extruded aluminum and pushes the carrier along the head channel.
- E. Rotation drive rod shall also be formed of extruded aluminum and turn the vanes 180 degrees at the end of the cycle.
- F. Carriers shall be manufactured from precision molded acetyl resin to ensure smooth operation inside head channel. Each carrier shall be spring loaded and provided with stainless steel metal hook. The carriers will be no more than .425" (11mm) wide. The carriers shall rotate to a full 180 degrees for full closure and will be provided with 150-degree rotation control for movement into stack to prevent jamming of stacking vanes. (Note: Curved or thick vanes may prohibit vanes from rotating all the way closed to 180 degrees.)
- G. Wall brackets are made of extruded aluminum and fit into headrail slot. Drilling

BTX / SKYCO Product Specifications Vertical Blind Systems

Slenderline System 3

directly through the headrail center channel shall make ceiling mount possible.

2.03 Controls:

A. The switching device to activate the system shall be either a BTX / SKYCO switch for hardwired control or the BTX / SKYCO radio or IR remote control. Multiple systems shall be controlled either individually or by BTX / SKYCO group controllers or automatic controllers including sun sensors and programmable digital timers. Controls can be integrated with home automation, or building management systems.

Part 3 - Execution

3.01 Inspection and Preparation:

- A. Qualified installer shall be responsible for window measurements prior to installation, installation conditions, and preparation of all mounting surfaces.
- B. The power supplied shall be 110v or 220v AC three conductor to the primary switch (hardwire switch, radio or IR receiver unit, or BTX / SKYCO automated controls). Wiring between primary switch and selected control units shall be in accordance with manufacturer's wiring schematics and specifications. All on site wiring shall be provided by the owner.

3.02 Installation:

A. System installation shall be in accordance with BTX / SKYCO mounting instructions.

3.03 Maintenance:

- A. Traversing system components should not require routine maintenance under normal operating conditions.
- B. For fabric care refer to fabric manufacturer's care and use directions.