

Sampson Mills Ltd. P.O. Box 1147 New York, 10150

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SPECIFICATION SAMPSON MILLS SYSTEM #PF120 HAND OPERATED / STATIONARY GEMINI PANEL TRACK

Part 1 -General

1.01 SUMMARY

A. Work of this section includes hand operated and stationary window treatment and room dividing hardware as manufactured by Sampson Mills Ltd.

1.02 SUBMITTALS

- A. Product data: Manufacturer's descriptive literature shall be submitted, indicating materials, finishes and installation instructions for each type of window treatment specified.
- B. Shop drawings: Components and installation detail drawings shall be supplied as requested.

1.03 QUALITY ASSURANCE

- A. Products shall be manufactured to meet or exceed all quality standards as stipulated by Sampson Mills.
- B. Product specifically designed for labor reduction and for easy maintenance and repair. Quality and labor savings must be equal or greater approved solutions by manufacturer Sampson Mils.

1.04 DELIVERY, STORAGE AND HANDLING

- A. Product shall be delivered to the project site in manufacturer's original packaging.
- B. Product shall be handled and stored to prevent damage to materials, finishes and operating mechanisms.

1.05 WARRANTY

A. Manufacturer shall provide that #PF120 system components are free of defects for **Five** years from the date shipped. Specific product warranty terms are available from Sampson Mills.

Part 2 -Product 2.01 MANUFACTURER

A. Acceptable product: Window treatment system, #PF120 HAND OPERATED DRAPERY TRACK as manufactured by: Sampson Mills Ltd. P.O. Box 1147 New York, 10150

2.02 COMPONENTS

A. Track:

- 1. Shall be T6 anodized aluminum (optional: Sampson Mills approved powder coated finish),
 - 1a Standard Colors Black, White, Silver
 - 1b Custom colors available upon approval and request.
- 2. Curve-able on both inside and outside radii, to a minimum radius of 10" For PF120
- 3. Project site and drawings specifically designed for exterior dimensions of profiles Cad or pdf drawings available upon request.
- 4. Profiles and finishes must be rated for indoor & outdoor use.

B. Parts:

- 1. System can mount using SM suspension rods or side wall brackets, or "L" wall brackets for mounting.
- 2. Shall be original Sampson Mills components.

C. Panel Systems Options:

- Standard Free-Flow Heading System
 - 1a. Shall be original Sampson Mills components or others approved by Sampson Mills.
 - 1b. Spacing between top tracks determine the angle of the panel
 - 1c. Spacing Cannot be more than the width of the panel less 1"
 - 1d. Top mounted track requires a ½" spacing between the system and the wall
 - 1e. Top mounted track in pocket requires a ½" spacing front and back of the system.

2. Cord Spacing-Heading System

- 2a. Shall be original Sampson Mills components or others approved by Sampson Mills.
- 2b. Shall be spaced 80 mm apart can be used with stationary or traversing systems
- 2c. Traversing systems should be max 20' per connected section of cord. Can be multiple per track.

3. Block Spacing Heading Systems:

- 3a Shall be original Sampson Mills components or others approved by Sampson Mills.
- 3b. For stationary only block spacers preventing any movement in track
- 3c. Primarily used in baffled system and stationary room dividing systems



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4. Must use suspension hardware provided by Sampson Mills

4a. STW78 for sloped ceilings (tension wire)

4b. STS78 for suspension ceilings (tension wire)

4c. SPR for suspension ceilings (10 mm solid aluminum suspension rod)

4d. SPD decorative suspension ceilings (10 mm solid aluminum suspension rod)

4e. Side wall mount WB12

4f. L bracket WBL4 (4"), Double bracket WBL8 (8") 4g. Drop ceiling ZC01 - Z clip for drop ceilings.

6. Shall be original Sampson Mills components.

Part 3 -Execution 3.01 INSTALLATION

A. Install window treatment system in accordance with Sampson Mills specifications, standards and procedures.

Installation contractor shall be responsible for site measurements and suitability of mounting surface.

B. Adequate clearance shall be provided to permit unencumbered operation of the entire system of at least ½" on front and back of the system.

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