MOTOR SPECIFICATIONS:
24 V Motor and motor control (as required) speed 3100 RPM,
MCC is 6" x 6" x 12". Current limiting device incorporated, motor limit
sensors not required. Synchronous motor control (as required), variable
speed control not required. Up to 5 MCC’s per group control panel.

CURRENT CHARACTERISTICS:
120 V AC (4-10%) 60 Hz

ELECTRICAL EQUIPMENT LIST:
N/A
Motor Control Circuit (MCC)
Group Control Panel (GCP)

MATERIAL & FINISH:
- **FABRIC**: White, 18g gauge (uniform color or black grip, non-slip, or black or white)
- **TOP BAR**: Steel angle, Can be factory RAL, sprayed or painted in [field] by others.
- **SIDE GUIDES**: Galvanized structural steel, if applicable.
- **TRAY SUPPORT**: Galvanized structural steel.

APPROVED FOR FABRICATION BY:

SIGNATURE:

POSITION/COMPANY:

DATE:

---

**ISOMETRIC VIEW**

**PLAN VIEW**

**SIDE GUIDE ENLARGED VIEW**

**SIDE GUIDE SUPPORT DETAILS**

---

**PROJECT**: UNTITLED

**PRODUCT NAME**: ACCORDION FIRE CURTAIN