MOTOR SPECIFICATIONS:

24 V Motor and motor control circuit. Nominal speed 3100 RPM. MCC is 5.7"X9.8"x2". Current limiting device incorporated, motor limit switches not required. Synchronized motor control circuitry, variable speed control not required. Up to 5 MCC's per group control panel.

CURRENT CHARACTERISTICS:
120 V AC (+/- 10%) 60 HZ
Electrical current must be verified in writing before job is released for manufacture; current verified and found correct.
The maximum allowable length of the 24v supply ring is 330 feet 12ga wiring.

Suitable termination of roller connections to ring circuit is to be provided by others.

ELECTRICAL EQUIPMENT LIST:

Motor Control Circuit (MCC) Group Control Panel (GCP)

MATERIAL & FINISH:

• HEADBOX: 18ga galvanized steel. Can be factory RAL dipped or painted in field by others.

• CURTAIN:

• BOTTOM BAR: Steel angle. Can be factory RAL dipped or painted in field by others.

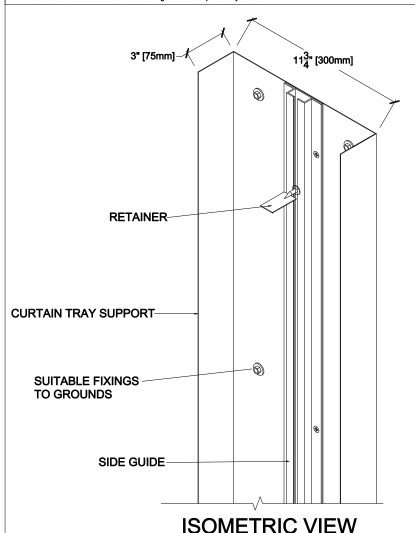
 SIDE GUIDES Galvanized structural steel
 TRAY SUPPORT: Galvanized structural steel. Galvanized structural steel (if applicable).

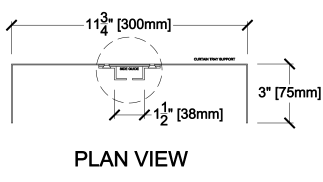
APPROVED FOR FABRICATION BY:

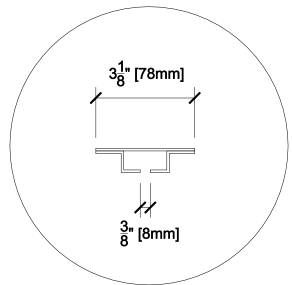
SIGNATURE:

POSITION/COMPANY

DATE:







SIDE GUIDE **ENLARGED VIEW**

Project: UNTITLED **Product Name:** ACCORDION FIRE CURTAIN

Title: Scale: NTS Date:mm/dd/yy # **REVISION** DATE BY

HEADBOX TRAY & GUIDE SUPPORT DETAILS

of