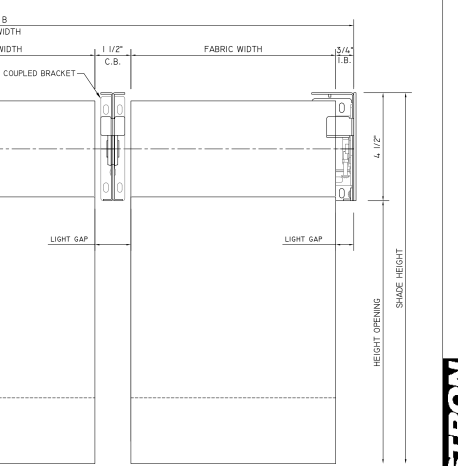
MA5-602

SCALE: 6" = 1'-0" DATE: 10.14.15 REV.:



B TO B

FABRIC WIDTH

## NOTES:

FABRIC-

HEM BAR-

- I. ACTUAL MAXIMUM SHADE SIZE IS DEPENDENT UPON THE FABRIC CHOSEN.
- 2. SHADE WIDTH NOT INCLUDED END CAP AT BOTH END.

LIGHT GAP

 ALL EXTRUSIONS (FASCIA, CLOSURE PLATE, TOP/BACK COVER, ETC.) FOR SHADES INDICATED AS "OUTSIDE MOUNT", 3/16" HAS BEEN DEDUCTED FROM THE WIDTH OF THE EXTRUSION TO ALLOW FOR ENDCAPS. PLEASE VERIFY MESUREMENTS.

FABRIC WIDTH

COUPLED BRACKET-

3/4" M.B.

END CAP-(WHERE REQUIRED) SEE NOTES 1 1/2"

C.B.

LIGHT GAP

4. WIDTH TO HEIGHT RATIO WHICH EXCEEDS I:4 A STABILIZING BATTEN WILL ASSIST IN REDUCING FABRIC CURLING ON THE SIDES OF THE SHADE. THE DEFAULT BATTEN PLACEMENT IS AT I/2 WAY POINT OF THE SHADE HEIGHT.

MINIMUM LIGHT GAP			в то в		MAX. MOTOR
MOTOR	TUBE	DEDUCTION	MIN.	MAX.	CAPACITY
CSM-QMTDC-250-2-CN	2.5" Spline	SEE DWG.	17.5" PER BAND	TBD	4 Nm
CSM-QMTDC-250-2-EX					