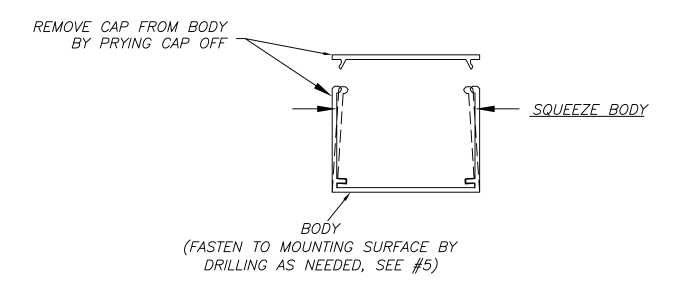


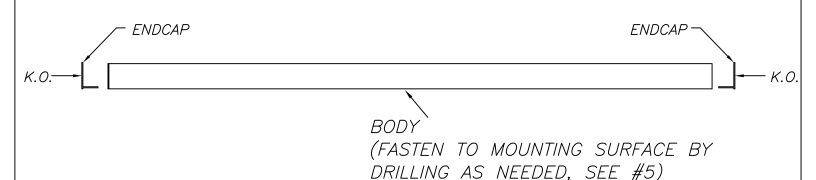
WIRING INSTRUCTIONS:

- 1. IMPORTANT: VERIFY ALL POWER HAS BEEN SHUT OFF......
- 2. UNSCREW PHILIPS HEAD SHEET METAL SCREWS AND REMOVE END CAP.
- 3. KNOCK OUT APPROPRIATE K.O.
- 4. CONNECT FITTINGS TO END CAP.
- 5. WIRE IN ACCORDANCE WITH THE N.E.C. CODE AND ANY APPLICABLE LOCAL CODES.
- 6. REPLACE END CAP AND TIGHTEN WITH PHILIPS HEAD SHEET METAL SCREWS.
- 7. REMOVE OPPOSITE END CAP, INSULATE AND STORE EXTRA WIRES.
- 8. REPLACE END CAP AND TIGHTEN WITH PHILIPS HEAD SHEET METAL SCREWS.
- 9. FASTEN BODY TO MOUNTING SURFACE USING FASTENERS APPROPRIATE TO SITE CONDITIONS, BY DRILLING AS NEEDED.
- 10. ALIGN BODY AND CAP AND APPLY PRESSURE AND SNAP TOGETHER.

ALL DIMENSIONS ARE IN INCHLUNLESS OTHERWISE SPECIFIED	BELFERLIGHTING	TITLE	•		1Q2504, MQ. STRUCTIONS	
FRACTIONAL	NEW JERSEY, USA — 732—493—2666 COPYRIGHT © BELFER LIGHTING	DATE	9/18/17	SCALE NTS	DRAWN RPM	APPROVED
.XXX ±0.005 ANGULAR ±1/2*	COPYRIGHT & BELFER LIGHTING NO RIGHTS ARE GRANTED FOR REPRODUCTION, DISCLOSURE, OR USE.	SHEET	1 OF 1 DWG	. Ño. MQ2502,	/03/04/05	REV.

INSTALL INSTRUCTIONS FOR MQ2503 PLEASE READ ALL INSTRUCTIONS CAREFULLY





WIRING INSTRUCTIONS:

- 1. <u>IMPORTANT: VERIFY ALL POWER HAS BEEN SHUT OFF......</u>
- 2. SEPARATE BODY FROM CAP BY PRYING OFF.
- 3. SLIDE OUT END CAPS AND KNOCK OUT APPROPRIATE K.O.
- 4. CONNECT FITTINGS TO END CAP.
- 5. FASTEN BODY TO MOUNTING SURFACE USING FASTENERS APPROPRIATE TO SITE CONDITIONS, BY DRILLING AS NEEDED.
- 6. WIRE IN ACCORDANCE WITH THE N.E.C. CODE AND ANY APPLICABLE LOCAL CODES.
- 7. SLIDE END CAPS INTO PLACE.
- 8. ALIGN BODY AND CAP AND APPLY PRESSURE AND SNAP TOGETHER.

ALL DIMENSIONS ARE IN II UNLESS OTHERWISE SPECII		TITLE	MQ2503 I	'NSTAL	LATIO	N INS	STRUCT	IONS
FRACTIONAL ±1,	, NEW DENSET, USA - 752-495-2000	DATE	9/21/17	SCALE	NTS	DRAWN	RPM	APPROVED
$ \begin{array}{ccc} .XXX & \pm 0.005 \\ ANGULAR & \pm 1/2 \end{array} $	NO RIGHTS ARE GRANTED FOR	SHEET	1 OF 1 DWG.	ÑO.	MQ	2503		REV.