

SECTION A-A
SCALE 1 : 2

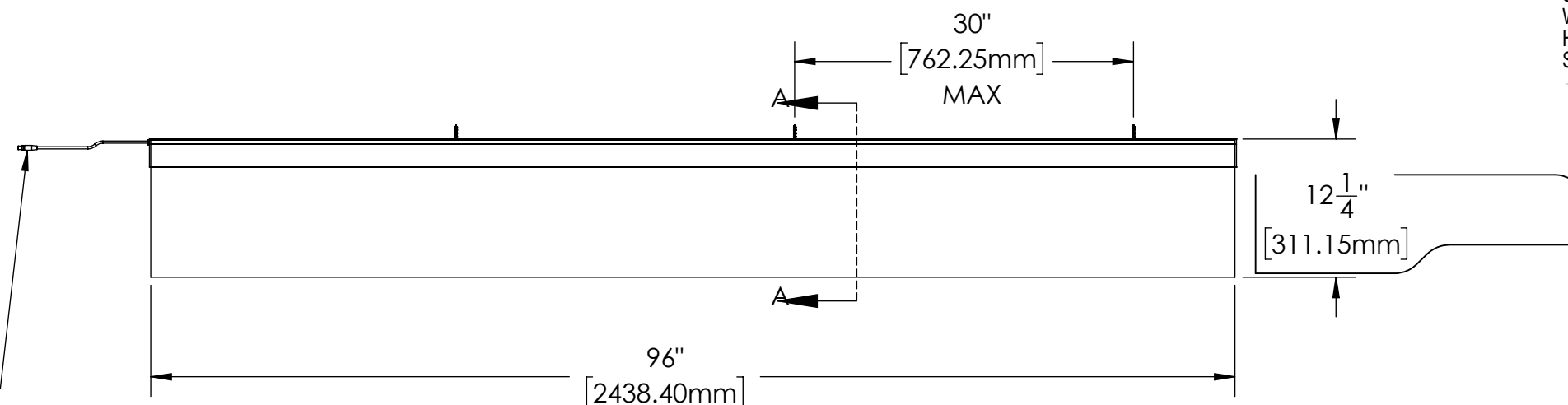
Fasten the FIN Shelf to the wall using appropriate anchors for the substrate. Recommend 3/16" x 1-3/4" long wood screws for wood and 3/16", 1/4", or M6 anchors for concrete or cement.

NOTE: It may be necessary to install shims on bottom side to ensure shelf is level.

NOTES:

- 1" Gauge Chroma. Renewable matte on front, back, and exposed edges. Polished on edge in channel for 3flex edge lighting
- RGB 3flex installed in channel at factory.
- Minimum Depth = 6"
- Maximum Depth = 12"
- Maximum allowable load on shelf is 7 lbs/ft
- ELECTRICAL
- 24VDC, 6.6 Watts/ft. (52.8 Watts for 8' Fin)
- 3-channel RGB controller and Light Drive Wall Controller included.
- 24V, 100W Power Supply included.
- Universal voltage input 90 - 305 VAC.
- See 3flex Solution Document for wiring.

16' 4-wire cable with connector
Also includes 16' cable with mating connector for total of 32' to controller.
Can be extended up to 50' with 18 Ga wire by electrician.



KEYED NOTES

REFER TO READY TO GO DOCUMENTS FOR PART QUANTITIES, PRICING, AND KIT INFORMATION

REFER TO 3form ANCHORING SOLUTION DOCUMENT FOR ANCHORING INFORMATION AND LIMITATIONS; WWW.3-FORM.COM/ANCHORING

ALL DIMENSION IN THIS DOCUMENT BASED ON MAX PANEL SIZE RELATIVE TO SOLUTION

FOR TECHNICAL INFORMATION REFER TO WWW.3-FORM.COM/HARDWARE

FOR GAUGE COMPATABILITY INFORMATION REFER TO WWW.3-FORM.COM/GAUGE

DIMENSIONS WITHIN THIS SURROUND CAN BE MODIFIED WITHIN PANEL OR HARDWARE LIMITATIONS, SEE SOLUTION DOCUMENTS

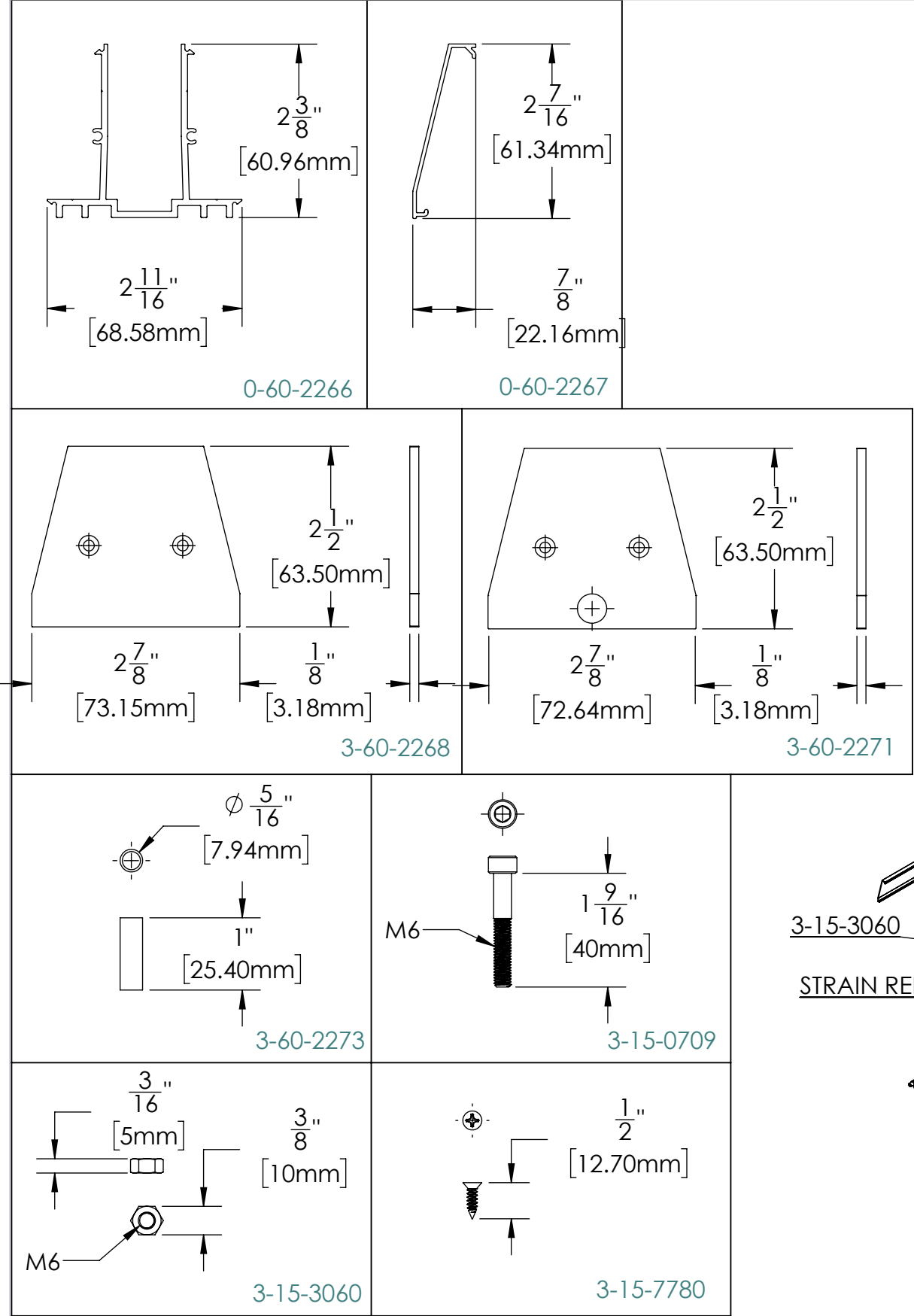
500.04 - READY TO GO SOLUTION

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WALL FEATURES
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SCALE 1:2 (Unless Otherwise Noted)

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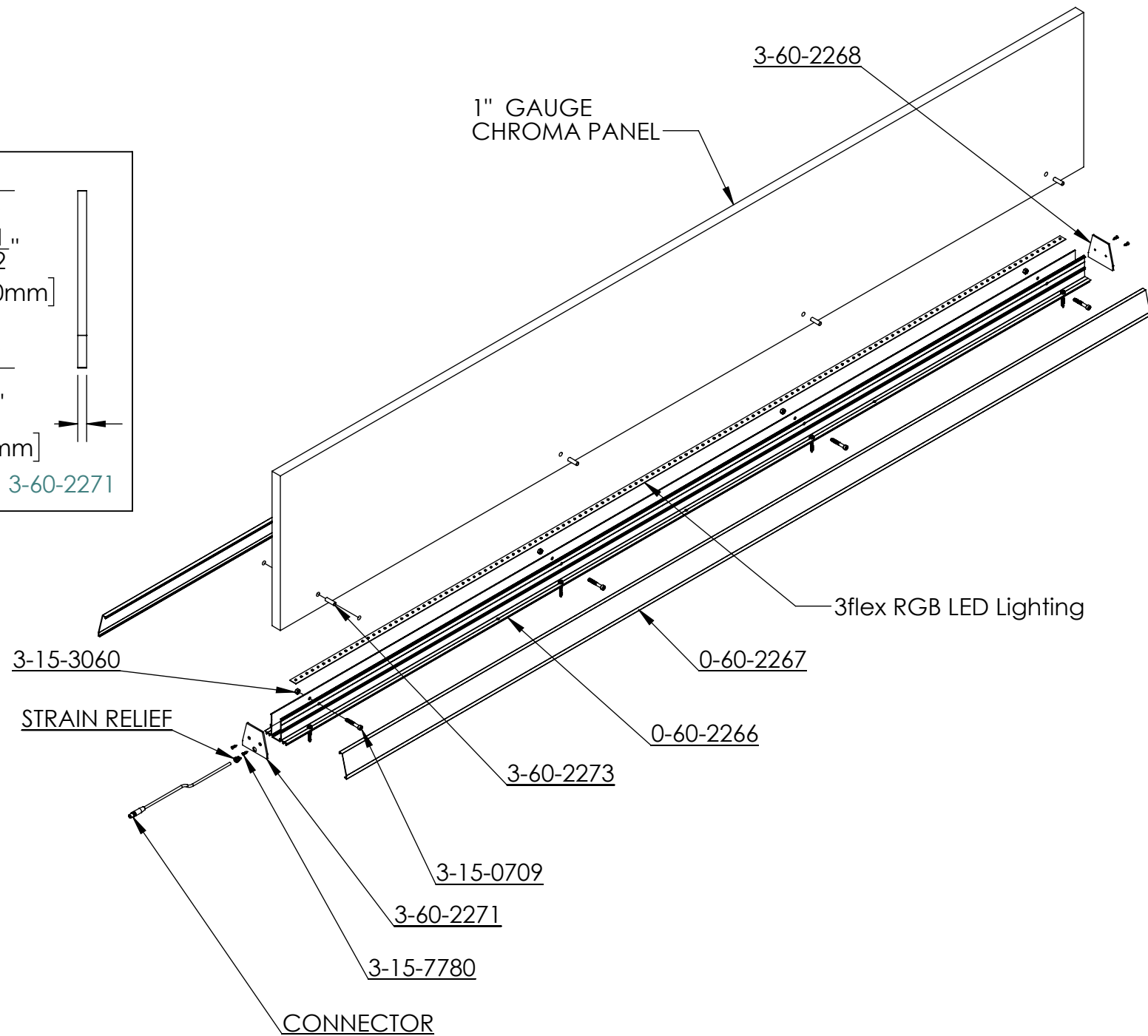
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