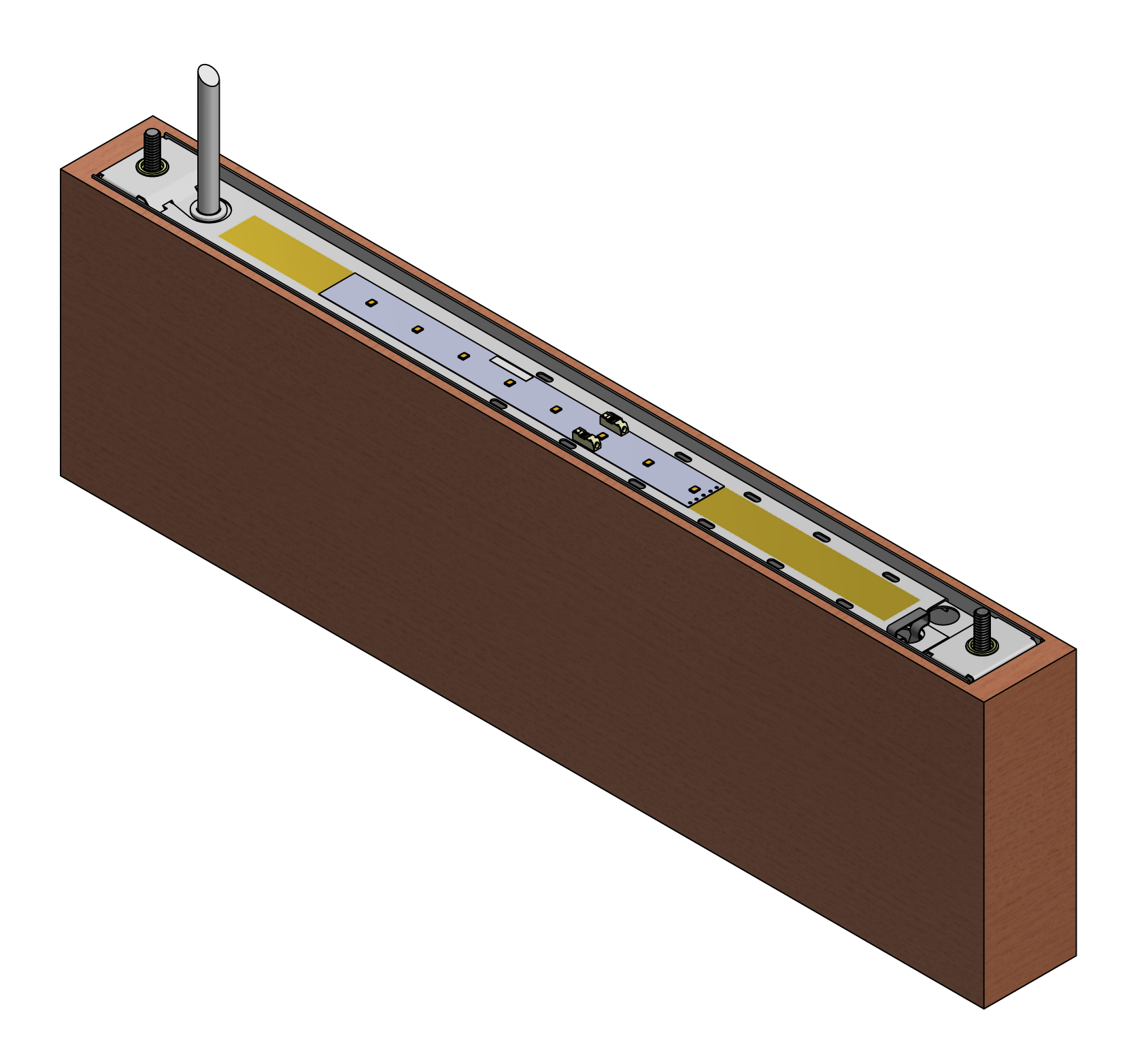
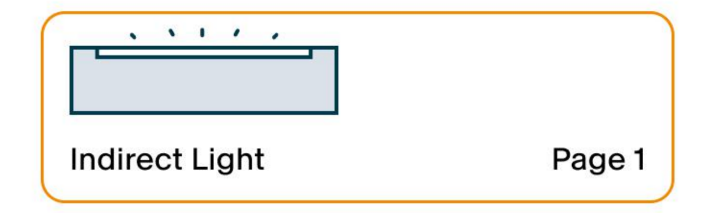
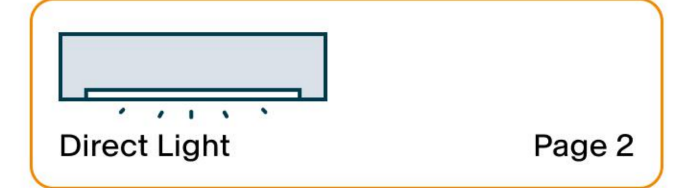
RensaTM Lit Baffle

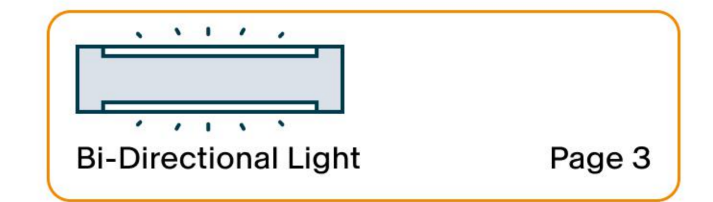
Fixture Details











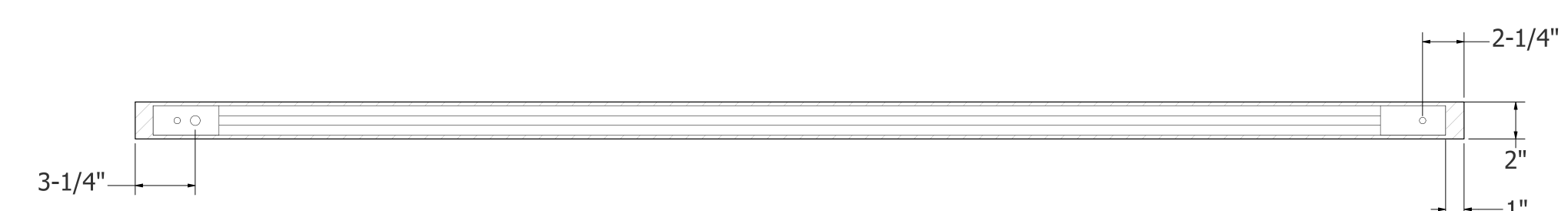
RENSA INDIRECT LIGHT FIXTURE



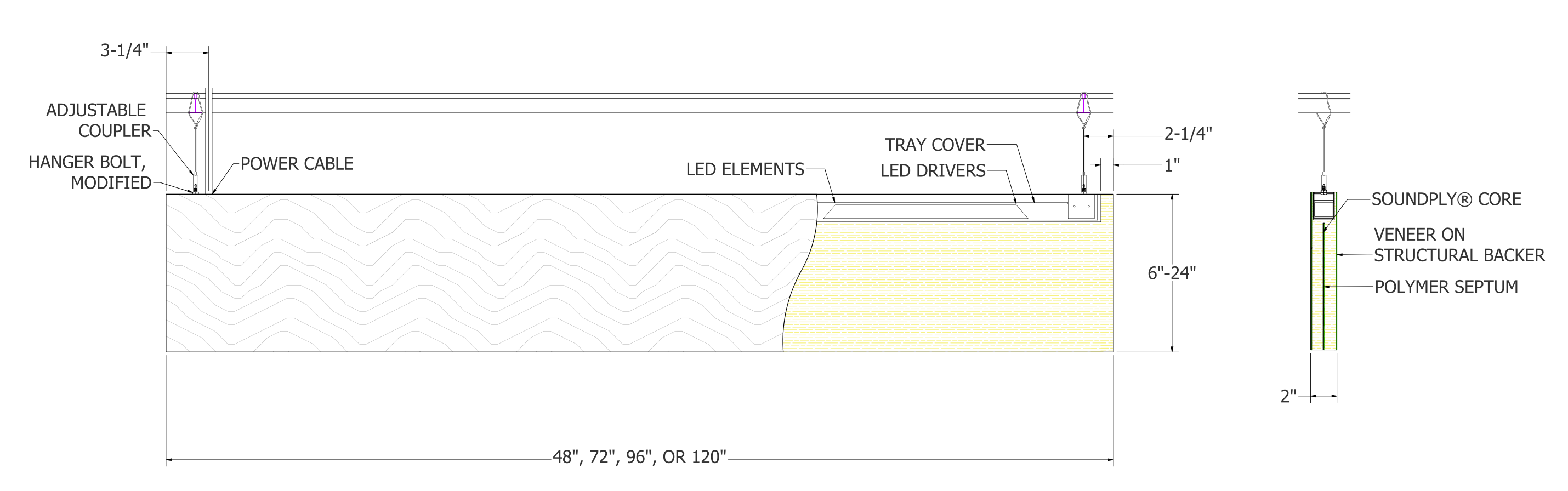
These drawings have been created for illustrative purposes. The depiction of materials are not to be used as a submittal for that product.

SCALE BASED ON 24" \times 36" SHEET SIZE.

SCALE: 3'' = 1'0''



A TOP VIEW - RENSA INDIRECT LIGHT FIXTURE



FRONT VIEW - RENSA INDIRECT LIGHT FIXTURE

B SECTION VIEW - RENSA INDIRECT LIGHT FIXTURE





Revision A
Drawn by Evan Gill
Page 1

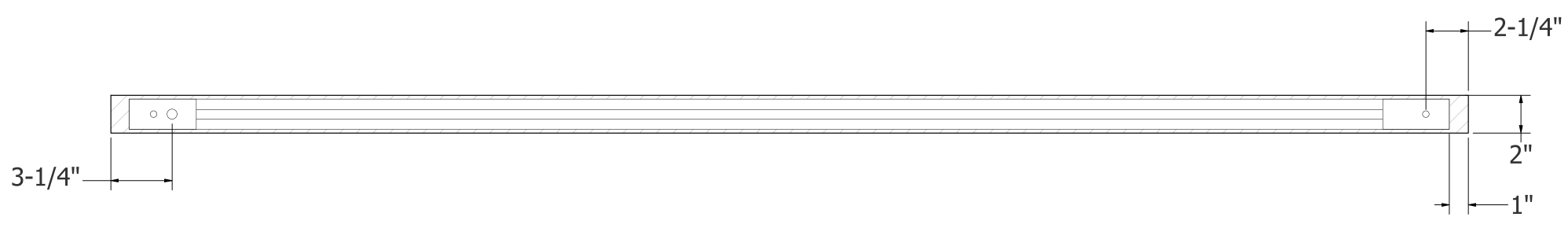
RENSA DIRECT LIGHT FIXTURE



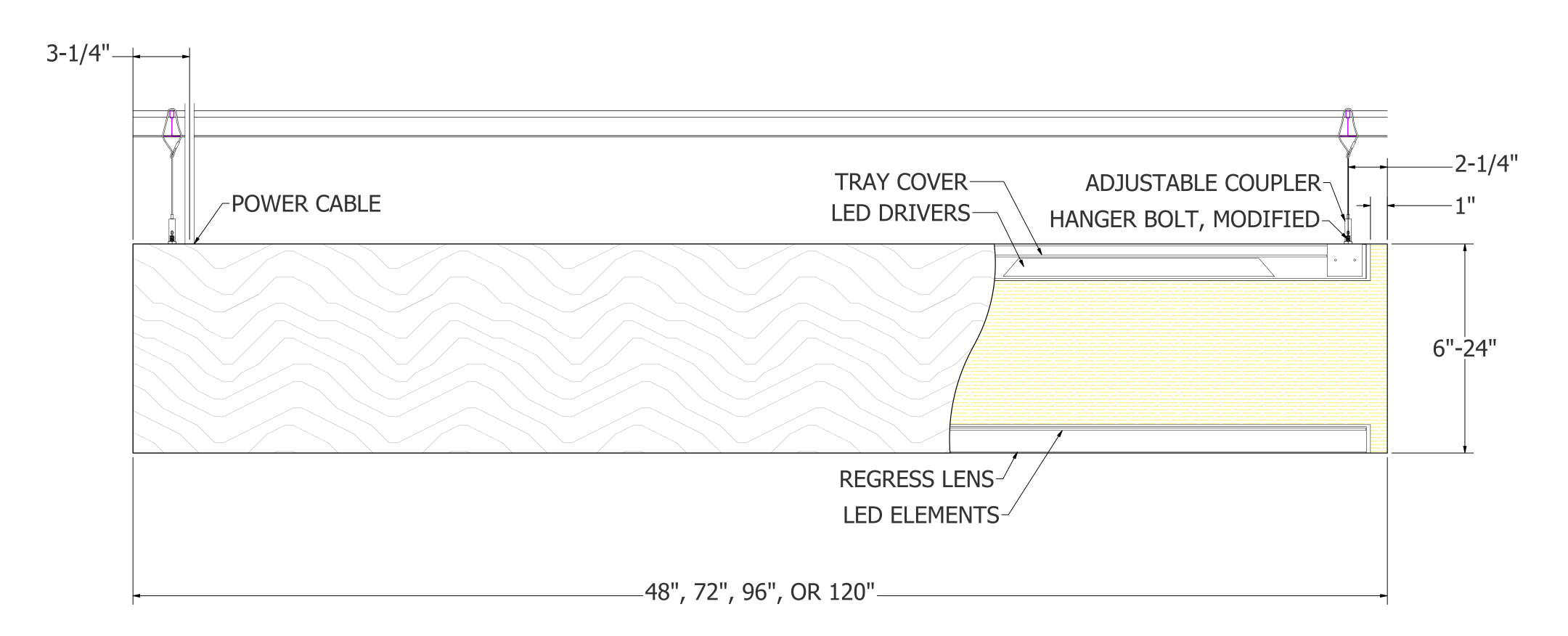
These drawings have been created for illustrative purposes. The depiction of materials are not to be used as a submittal for that product.

SCALE BASED ON 24" \times 36" SHEET SIZE.

SCALE: 3'' = 1'0''



A TOP VIEW - RENSA DIRECT LIGHT FIXTURE



SOUNDPLY® CORE

VENEER ON

STRUCTURAL BACKER

POLYMER SEPTUM

FRONT VIEW - RENSA DIRECT LIGHT FIXTURE

B SECTION VIEW - RENSA DIRECT LIGHT FIXTURE

SCAN FOR MORE INFO



Revision A
Drawn by Evan Gill
Page 2

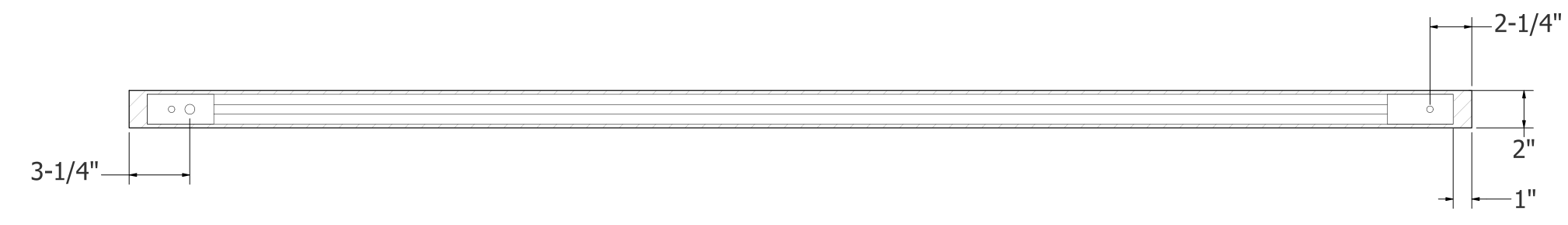
RENSA BI-DIRECTIONAL LIGHT FIXTURE



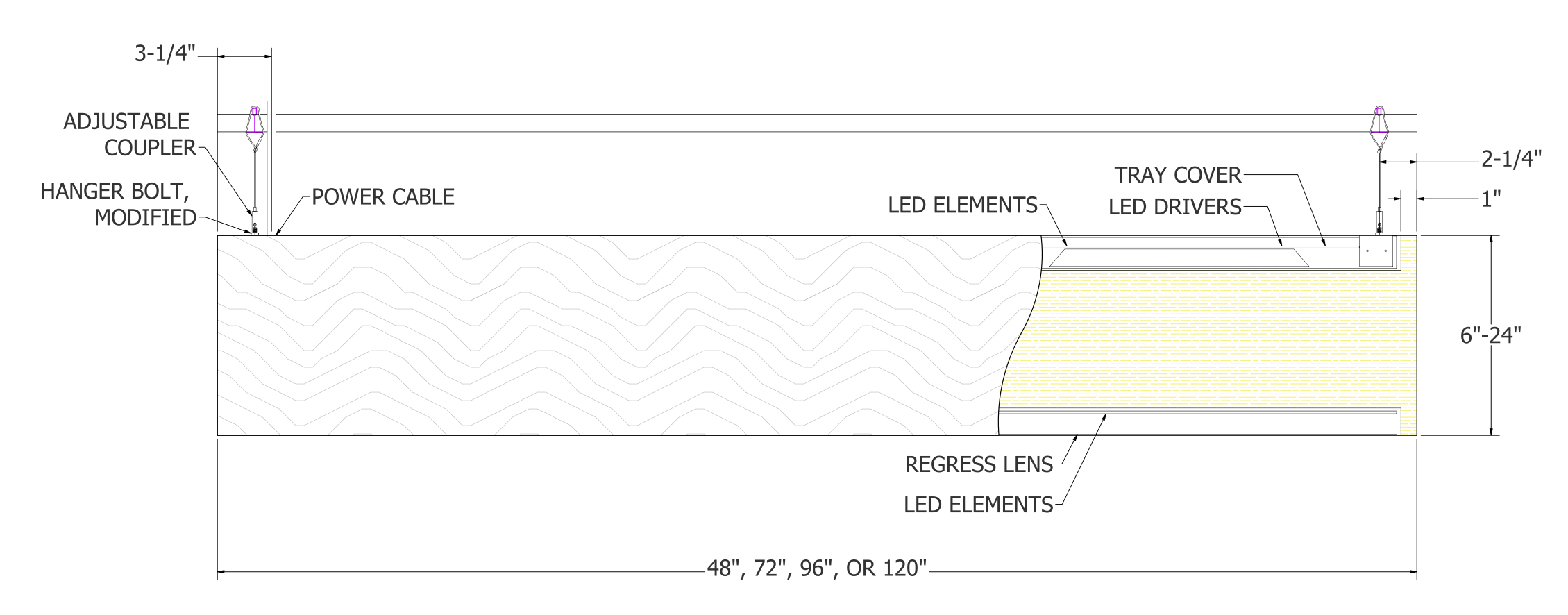
SCALE BASED ON 24" x 36" SHEET SIZE.

SCALE: 3" = 1'0"

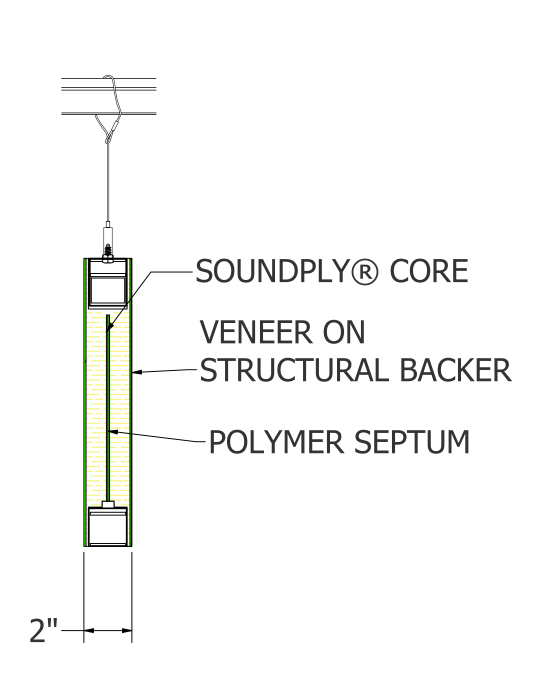
for that product.



A TOP VIEW - RENSA BI-DIRECTIONAL LIGHT FIXTURE



FRONT VIEW - RENSA BI-DIRECTIONAL LIGHT FIXTURE



B SECTION VIEW - RENSA
BI-DIRECTIONAL LIGHT FIXTURE

SCAN FOR MORE INFO



Revision A
Drawn by Evan Gill
Page 3