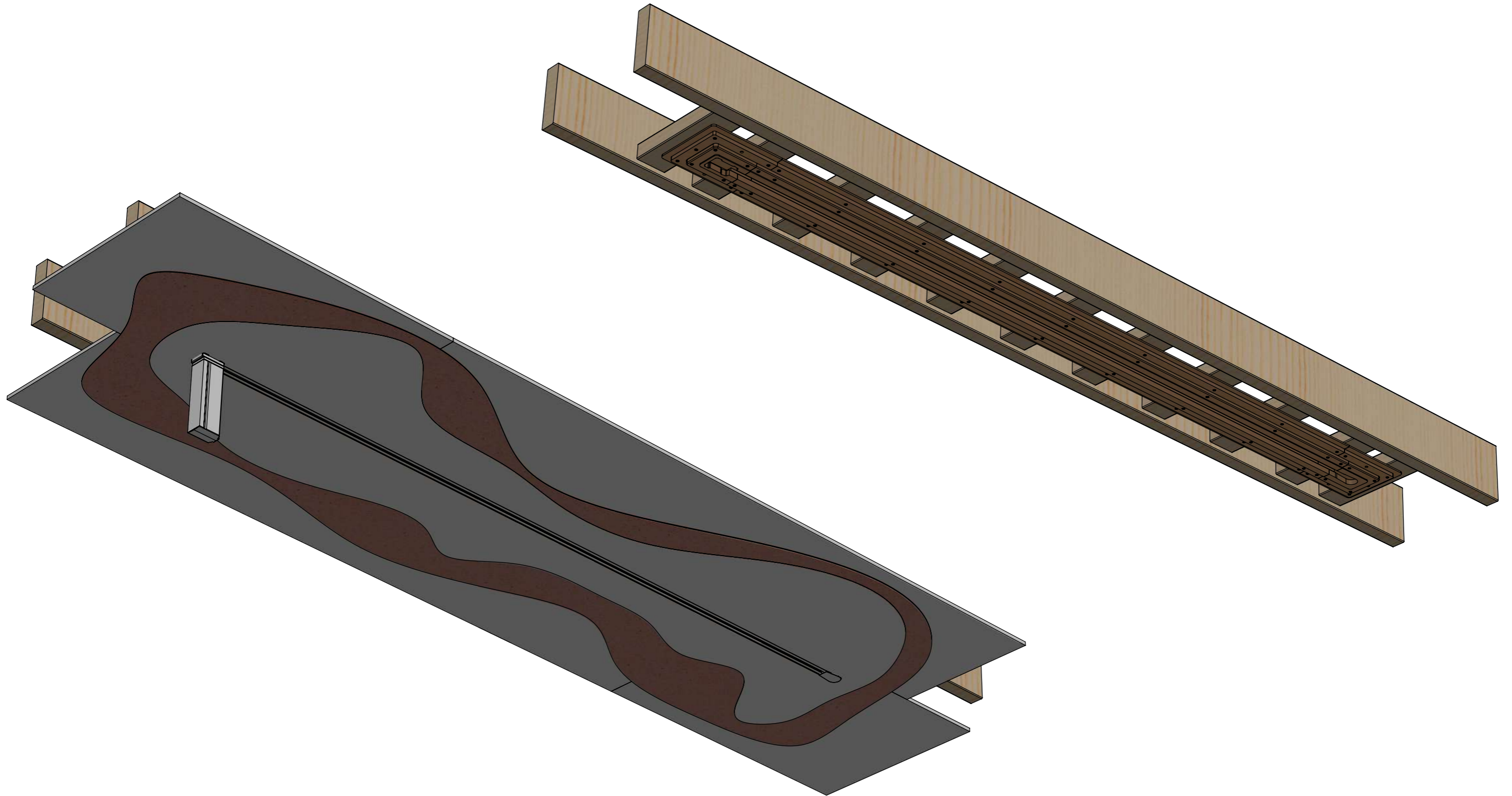


FAB-CTSK-LUT

CURTAIN TRACK SKIM KIT - LUTRON



future automation



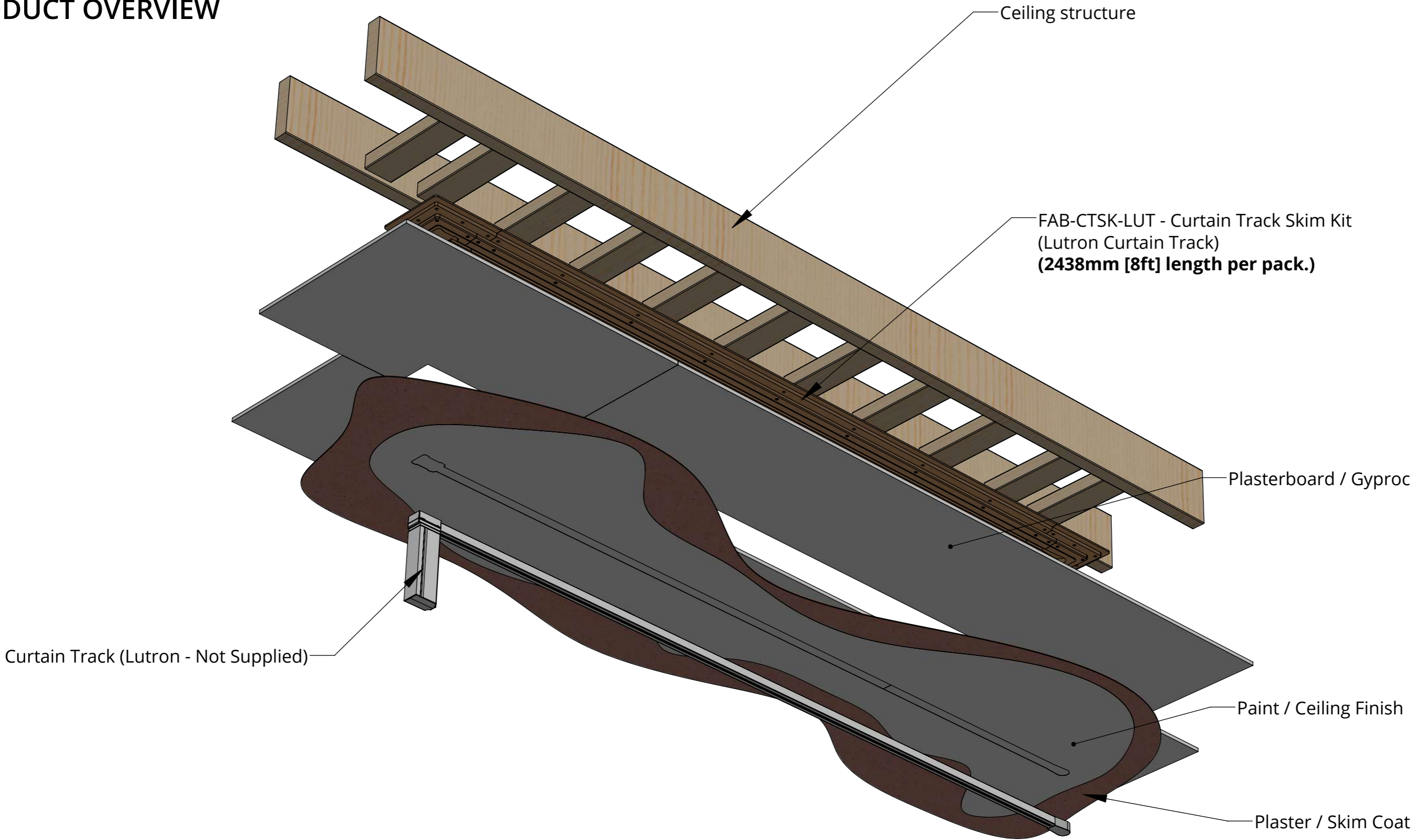
FAB-CTSK-LUT

CURTAIN TRACK SKIM KIT - LUTRON



future automation

PRODUCT OVERVIEW



FAB-CTSK-LUT

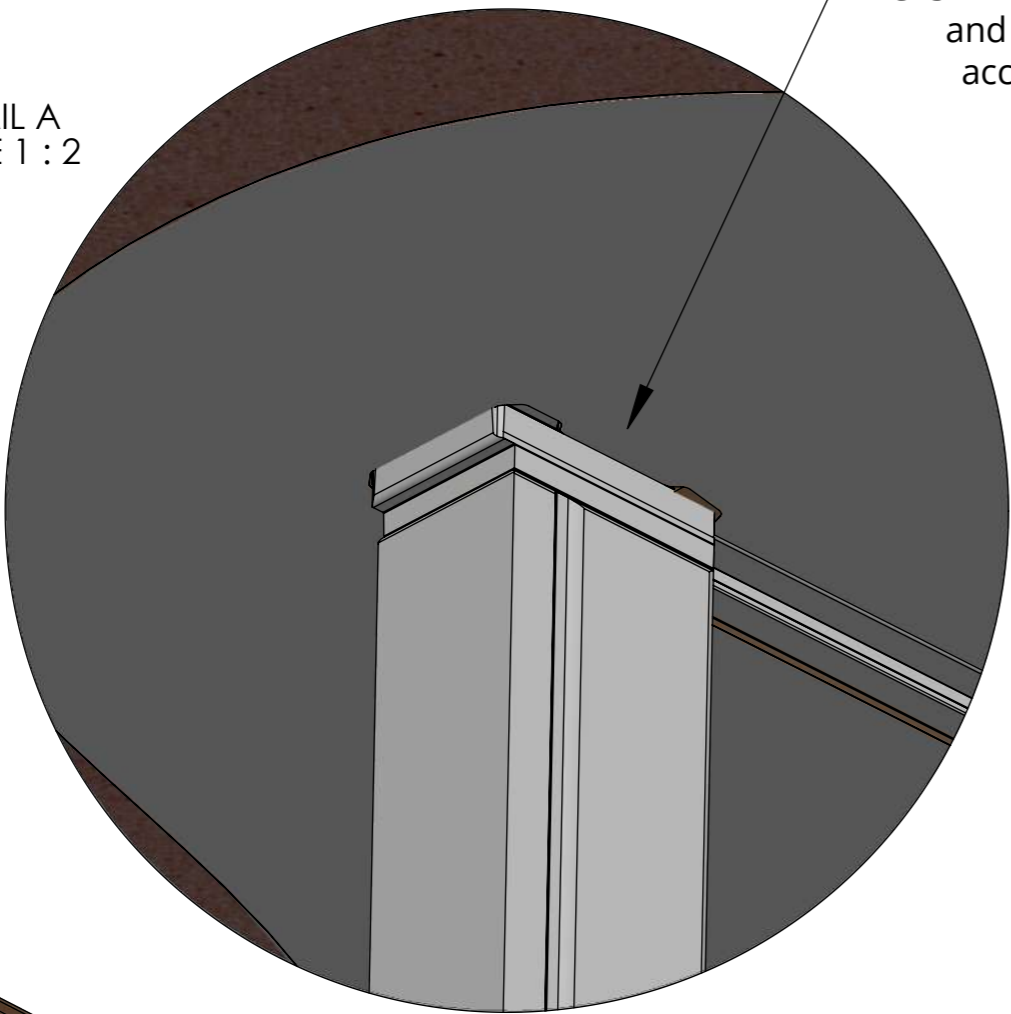
CURTAIN TRACK SKIM KIT - LUTRON



future automation

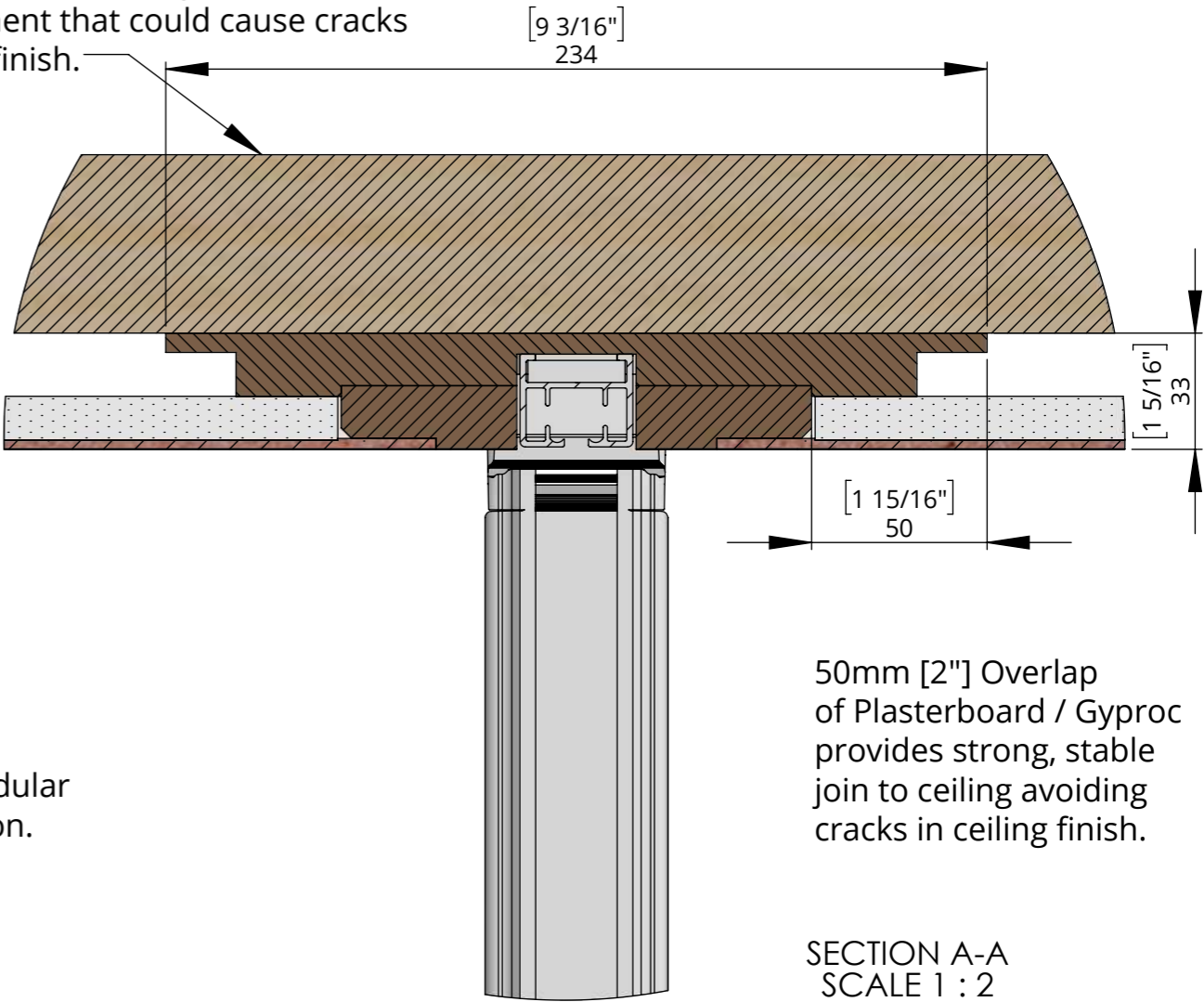
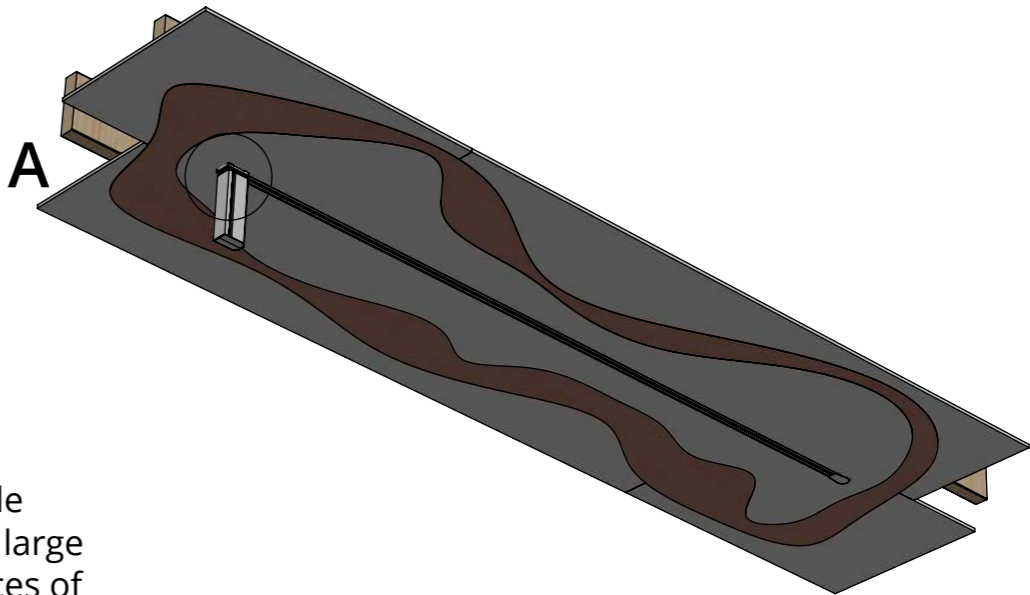
PRODUCT OVERVIEW - CONTINUED

DETAIL A
SCALE 1 : 2



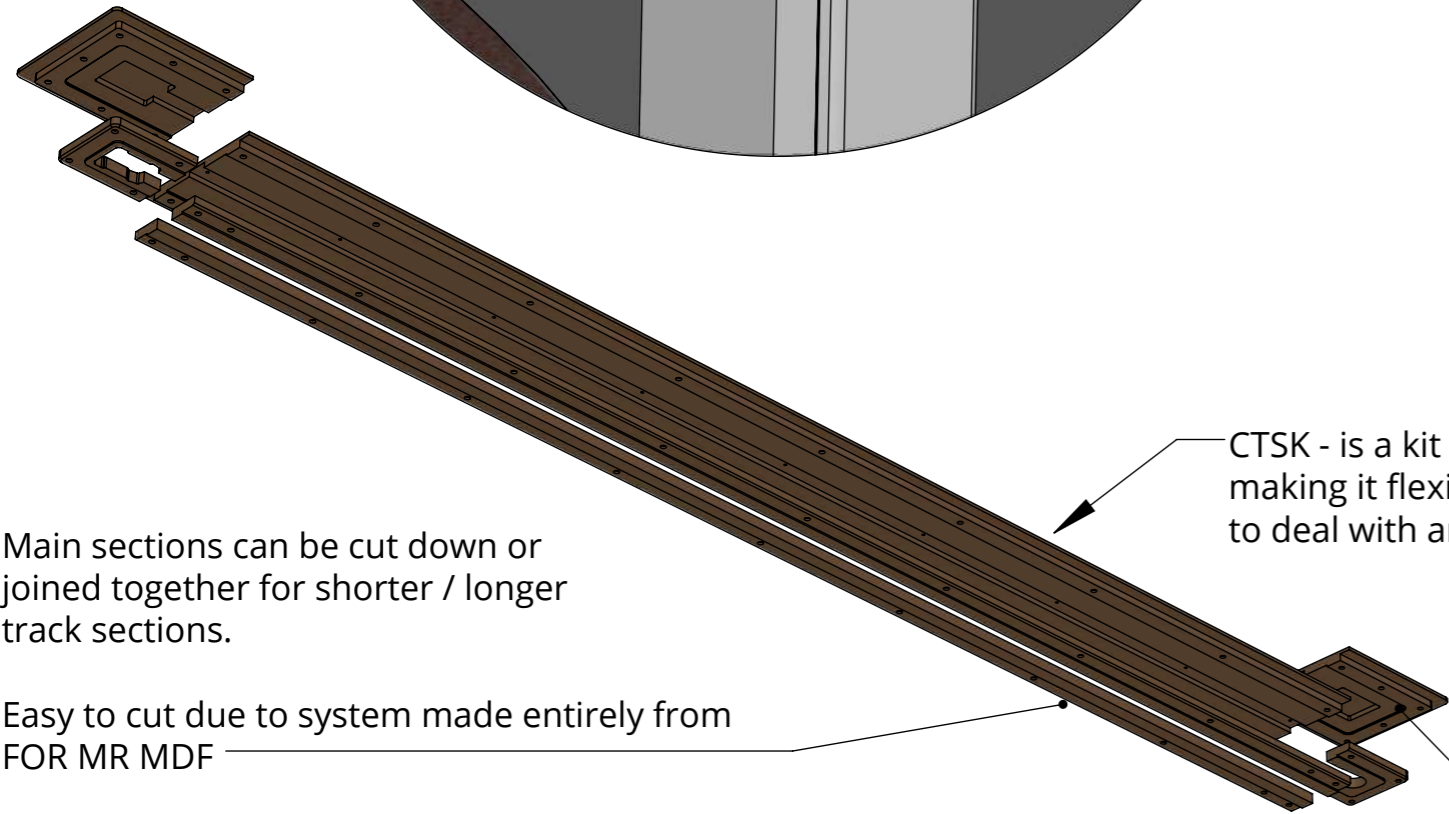
CTSK - Provides system to seamlessly plaster and paint and aperture into the ceiling to accommodate a motorised curtain track system. This means not modifying finished ceilings to fit curtain tracks for a perfect finish, and maintains serviceability.

Large footprint and low profile ensures good foundation for large curtain tracks reducing chances of movement that could cause cracks in ceiling finish.



50mm [2"] Overlap of Plasterboard / Gyproc provides strong, stable join to ceiling avoiding cracks in ceiling finish.

SECTION A-A
SCALE 1 : 2



Main sections can be cut down or joined together for shorter / longer track sections.

Easy to cut due to system made entirely from FOR MR MDF

CTSK - is a kit of parts making it flexible and modular to deal with any installation.

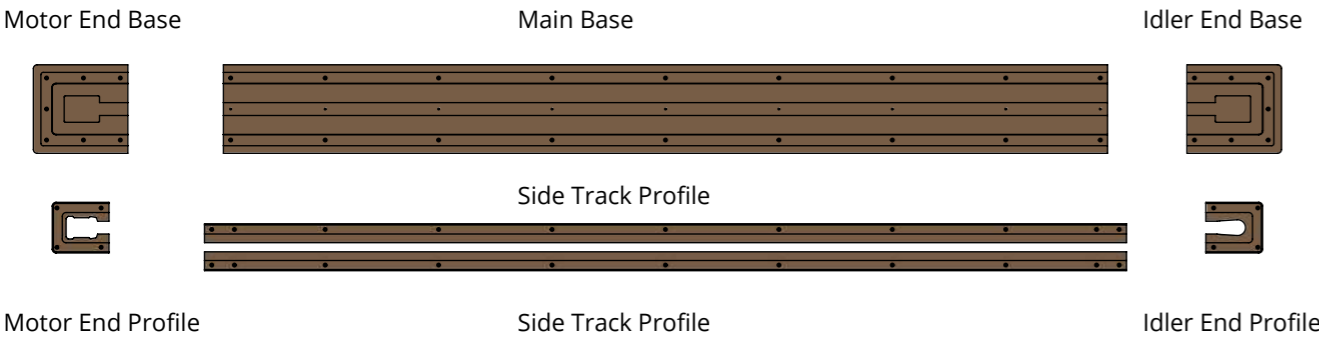
Idler and Motor ends can be swapped and interchanged.

FAB-CTSK-LUT

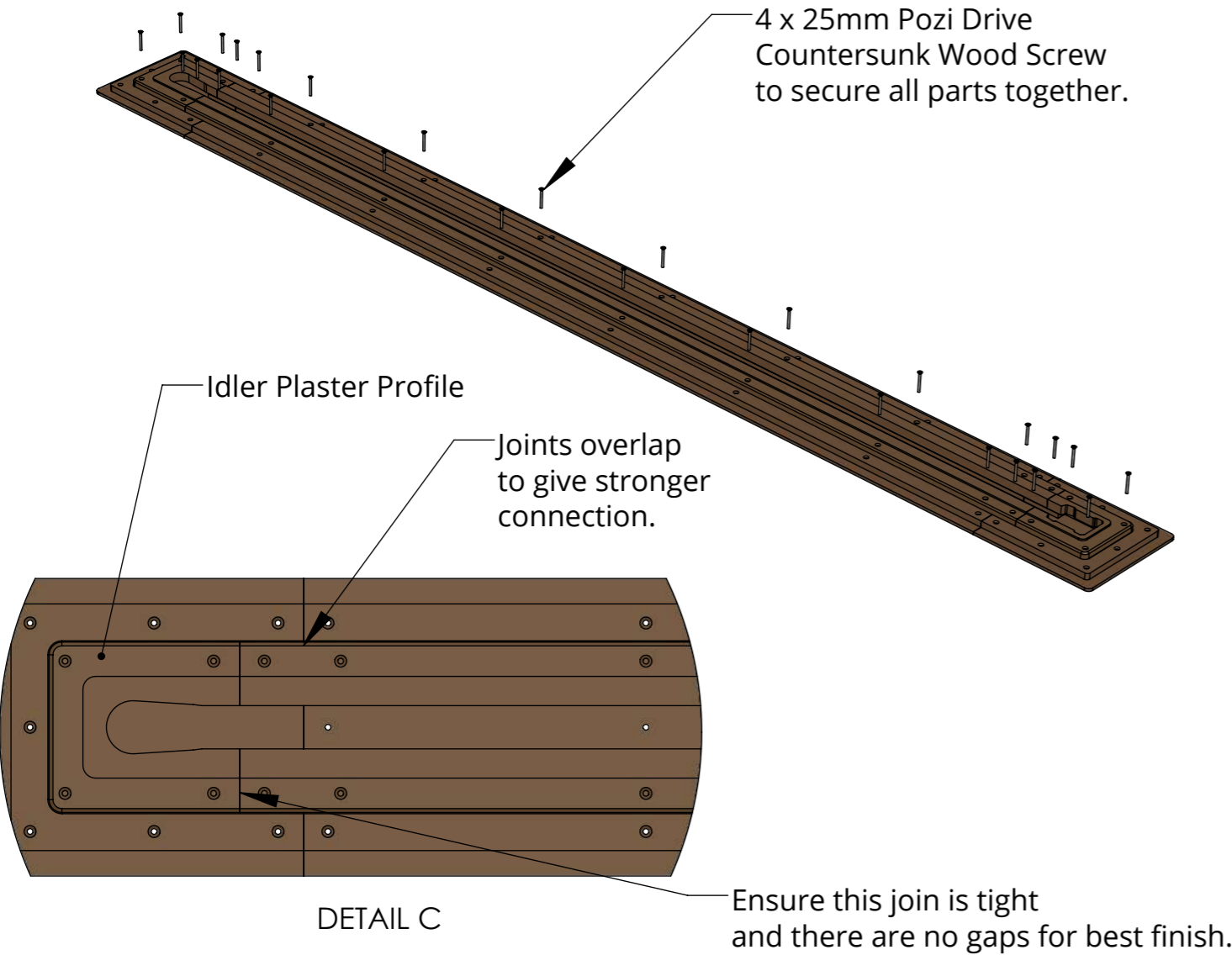
CURTAIN TRACK SKIM KIT - LUTRON

INSTALLATION

1. Gather parts



3. Fix together all parts

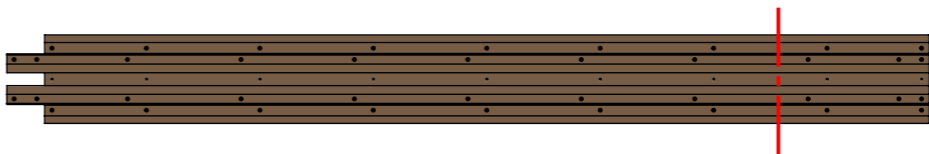


2.

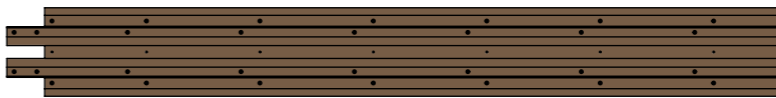
Cut to length (if required)



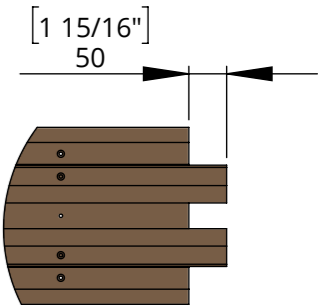
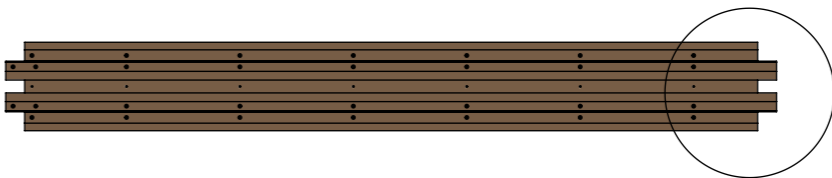
To cut to length overlay 2 x Side Track Profiles to sit flush at one end with the Main Base.



Cut all three sections to length at the same time.



The Main Base and Side Track Profile sections are now cut down perfectly to interface with Idler / Motor End Plates



DETAIL B
SCALE 1 : 10

B

ADDITIONAL PLASTER EDGES WILL NEED CUTTING DOWN BY 100MM [4"] WHEN JOINING MULTIPLE PACKS TOGETHER
ADDITIONAL PACKS TO MAINTAIN SAME OVERLAP DETAIL.

FAB-CTSK-LUT

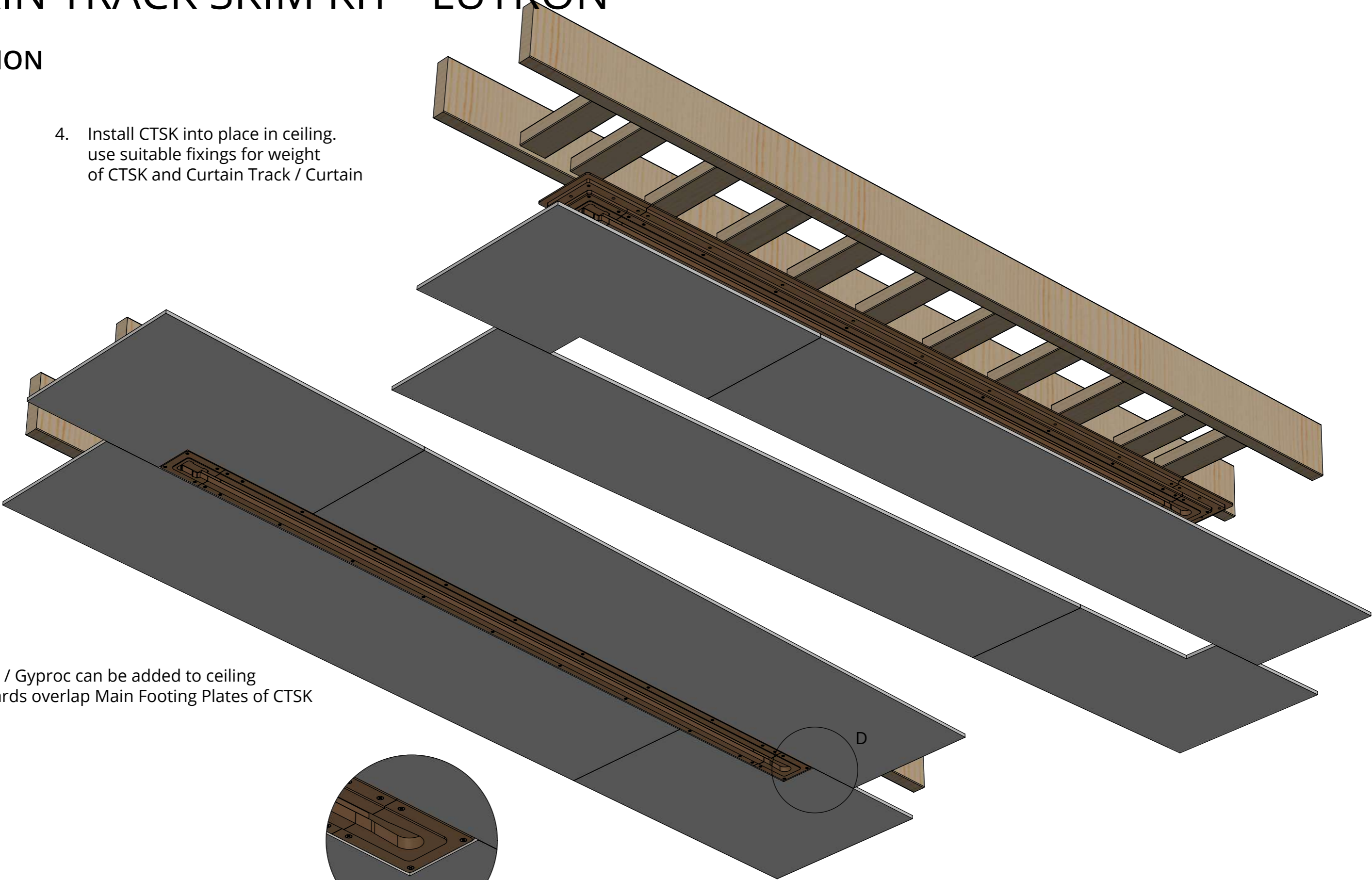
CURTAIN TRACK SKIM KIT - LUTRON



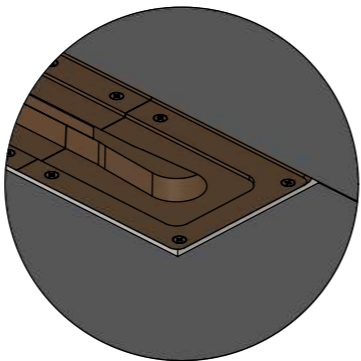
future automation

INSTALLATION

4. Install CTSK into place in ceiling.
use suitable fixings for weight
of CTSK and Curtain Track / Curtain



5. Plasterboard / Gyproc can be added to ceiling
ensuring boards overlap Main Footing Plates of CTSK



DETAIL D

FAB-CTSK-LUT

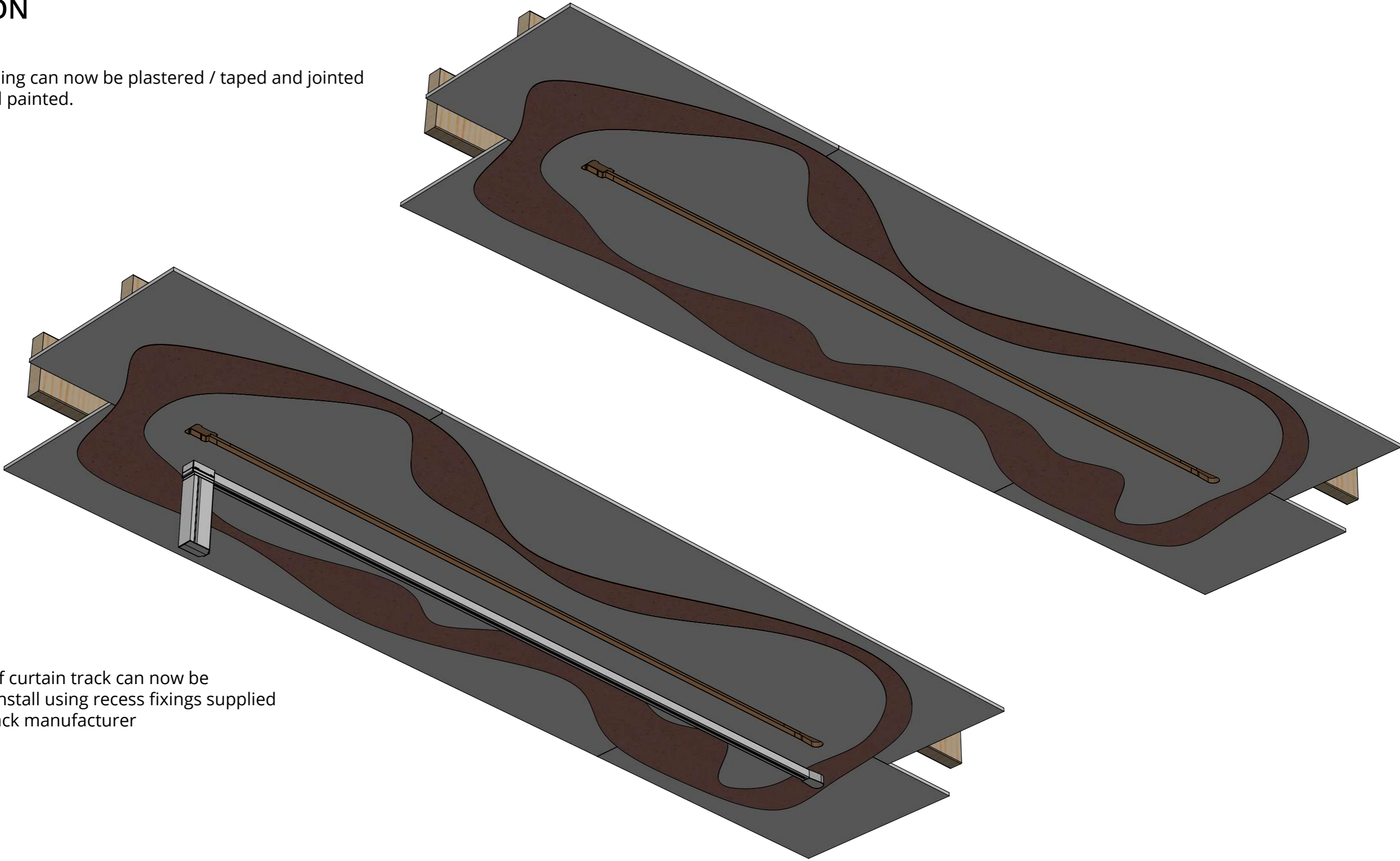
CURTAIN TRACK SKIM KIT - LUTRON



future automation

INSTALLATION

6. Ceiling can now be plastered / taped and jointed and painted.

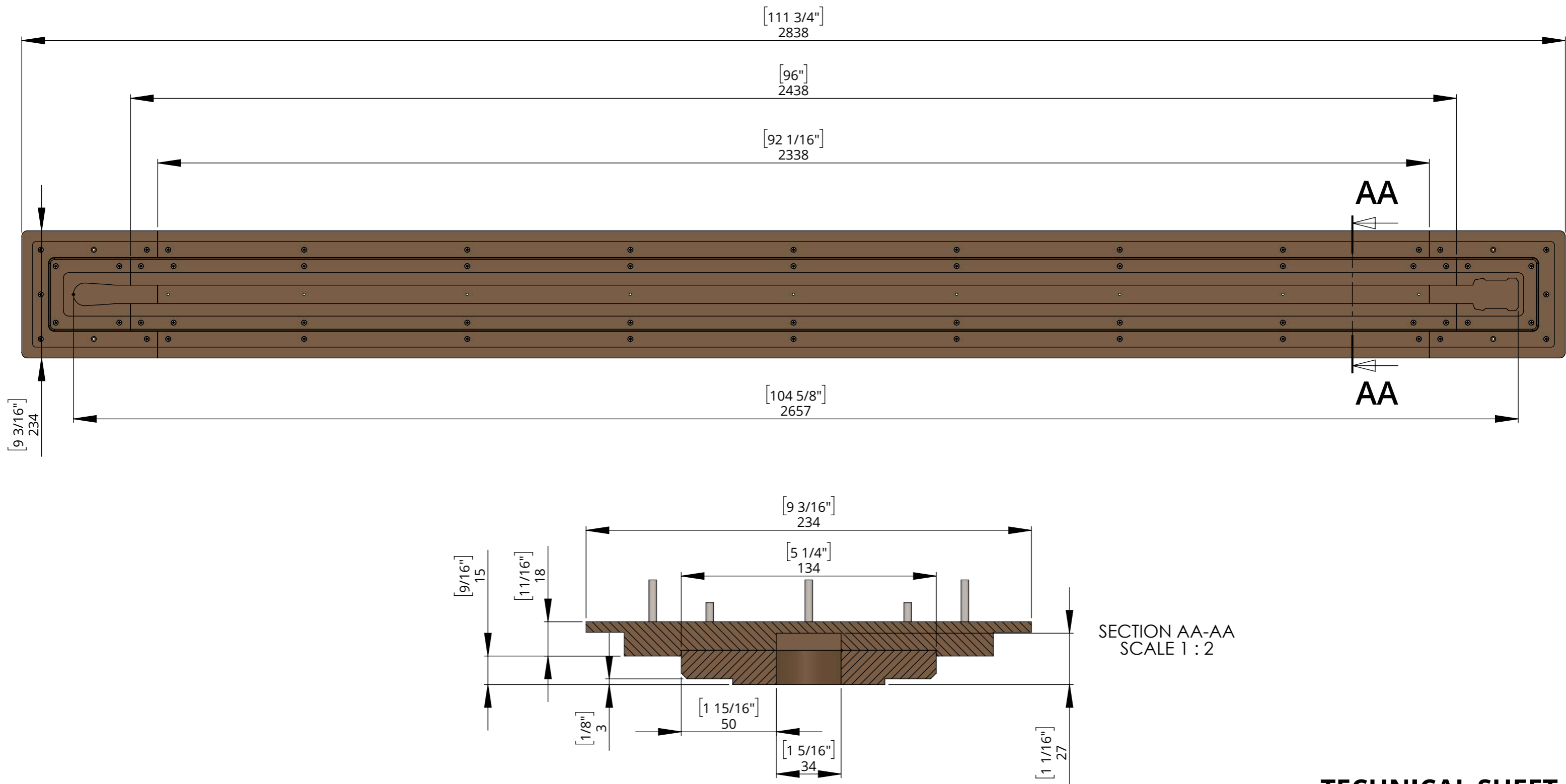


7. Installation of curtain track can now be carried out. Install using recess fixings supplied by curtain track manufacturer

FAB-CTSK-LUT

CURTAIN TRACK SKIM KIT - LUTRON

DIMENSIONS



FAB-CTSK-LUT

CURTAIN TRACK SKIM KIT - LUTRON

DIMENSIONS

