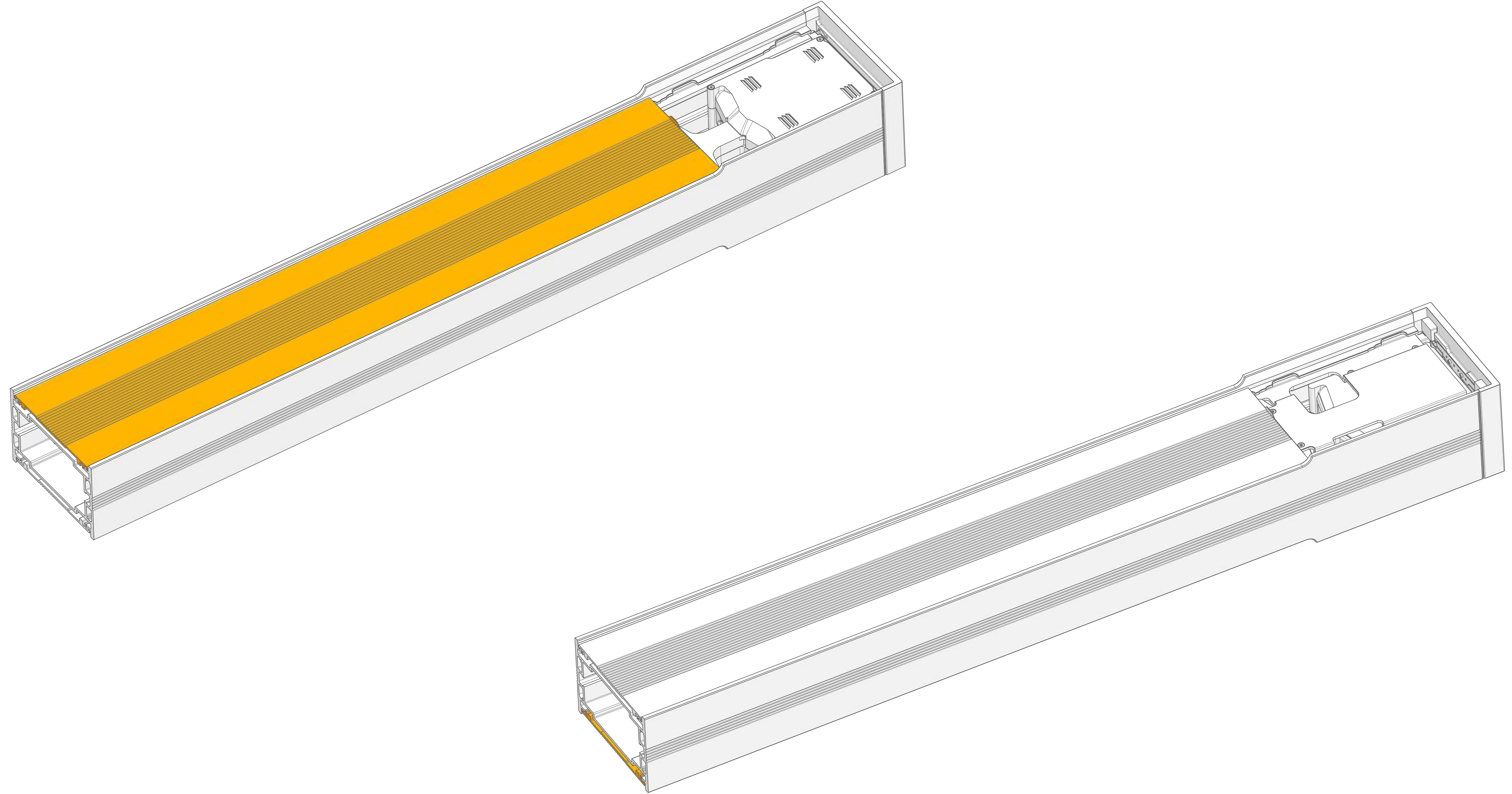


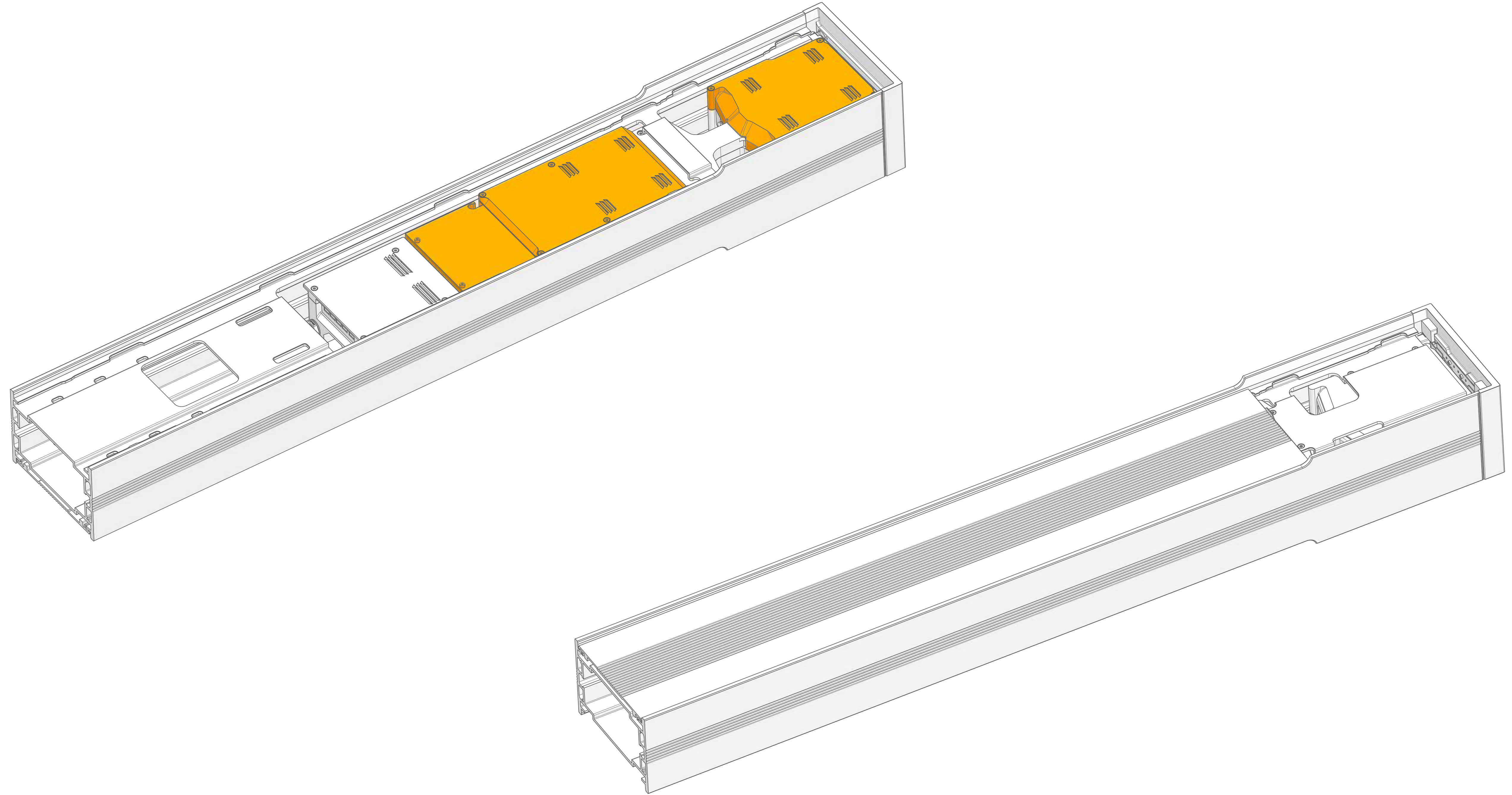
PREPI

REMOVE FRONT PANEL



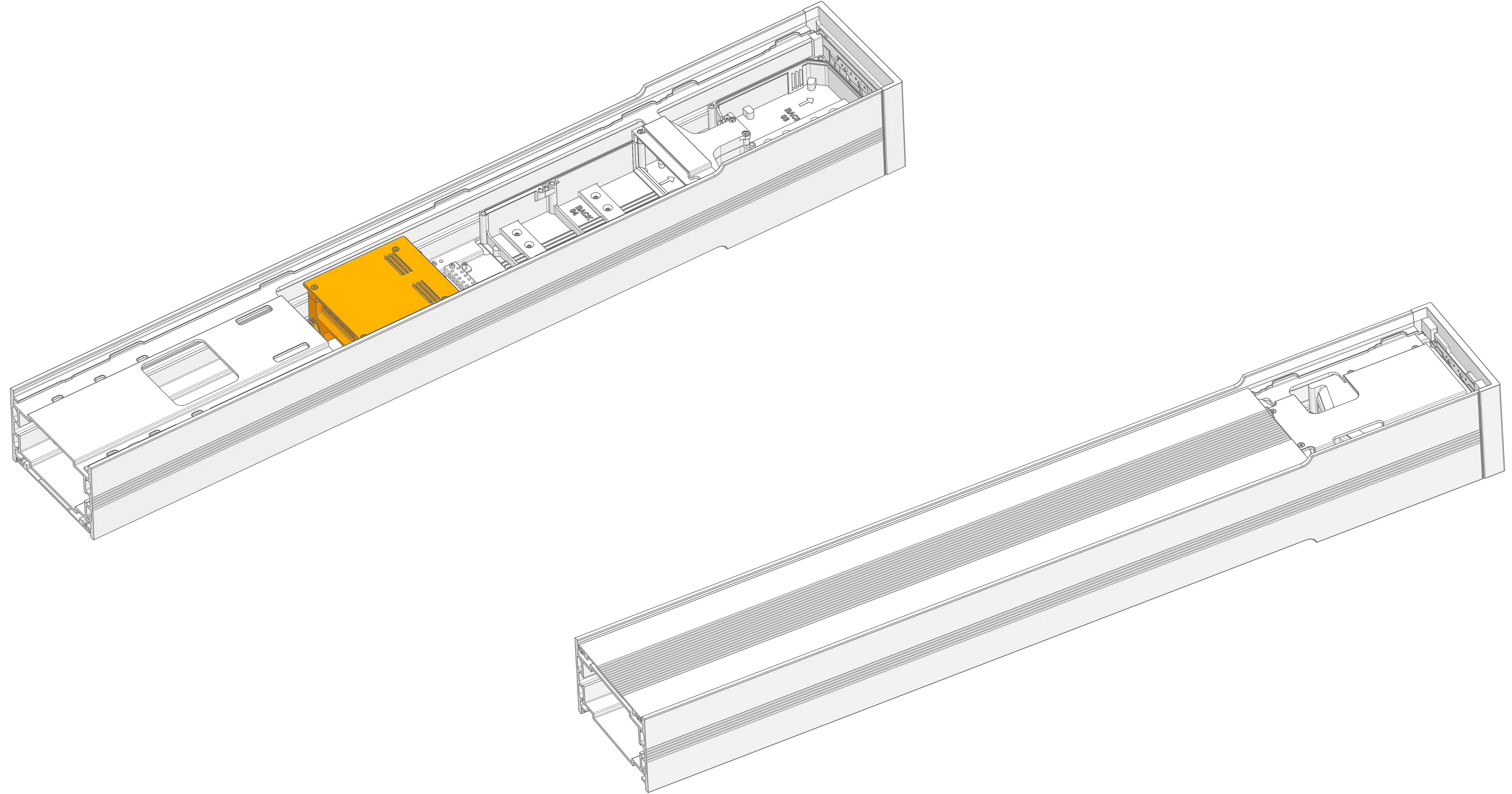
PREP2

REMOVE THREE COVERS



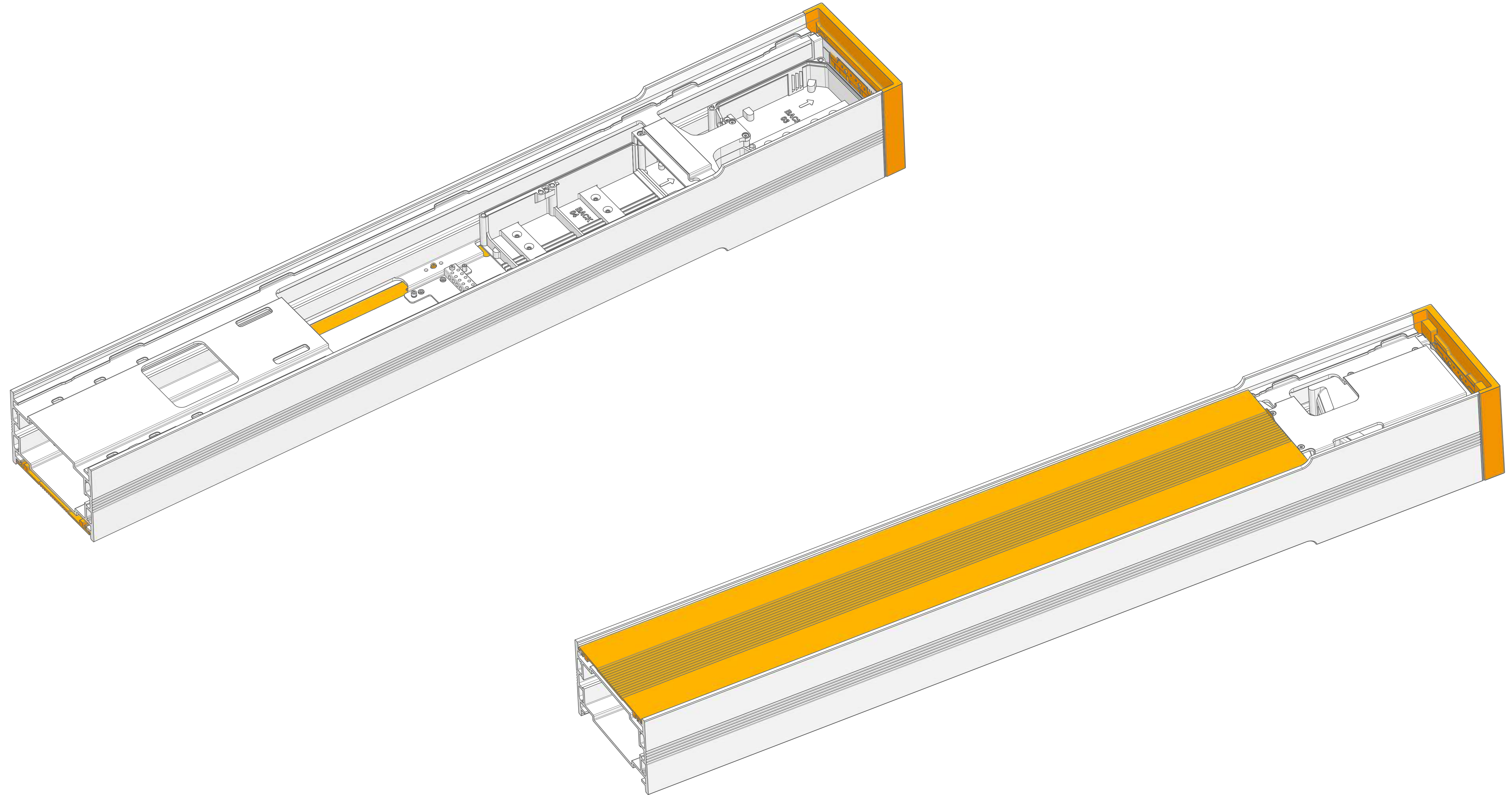
PREP3

REMOVE NETWORK BOX OR NO-NETWORK-CLAMP IF NO NETWORK BOX PRESENT. REMOVE THE FIXING THAT CLAMPS THE REAR PANEL IN PLACE AT THIS POINT.



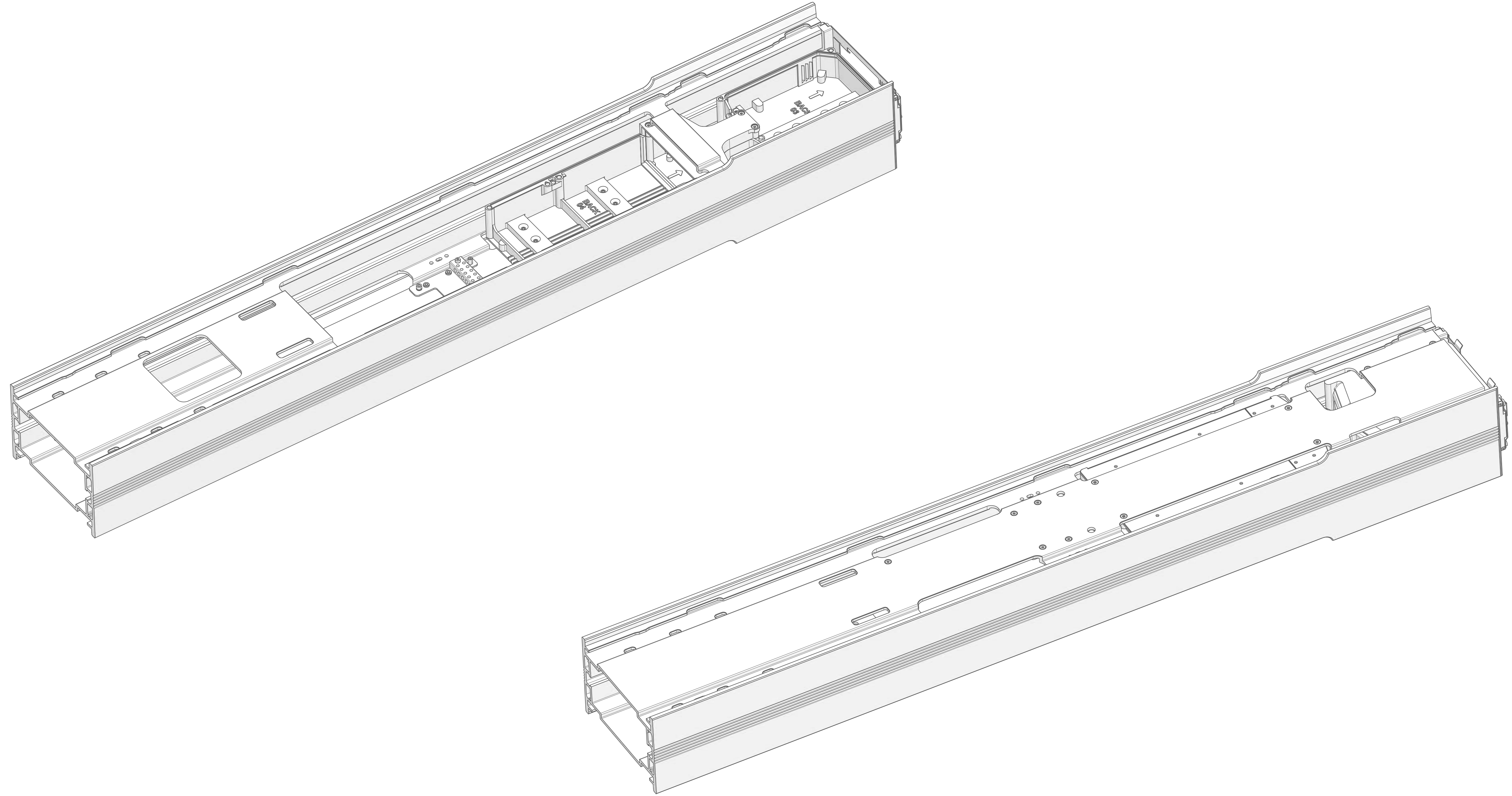
PREP4

CAREFULLY TURN OVER AND
REMOVE REAR PANEL AND SLIDE
OFF TOP CAP



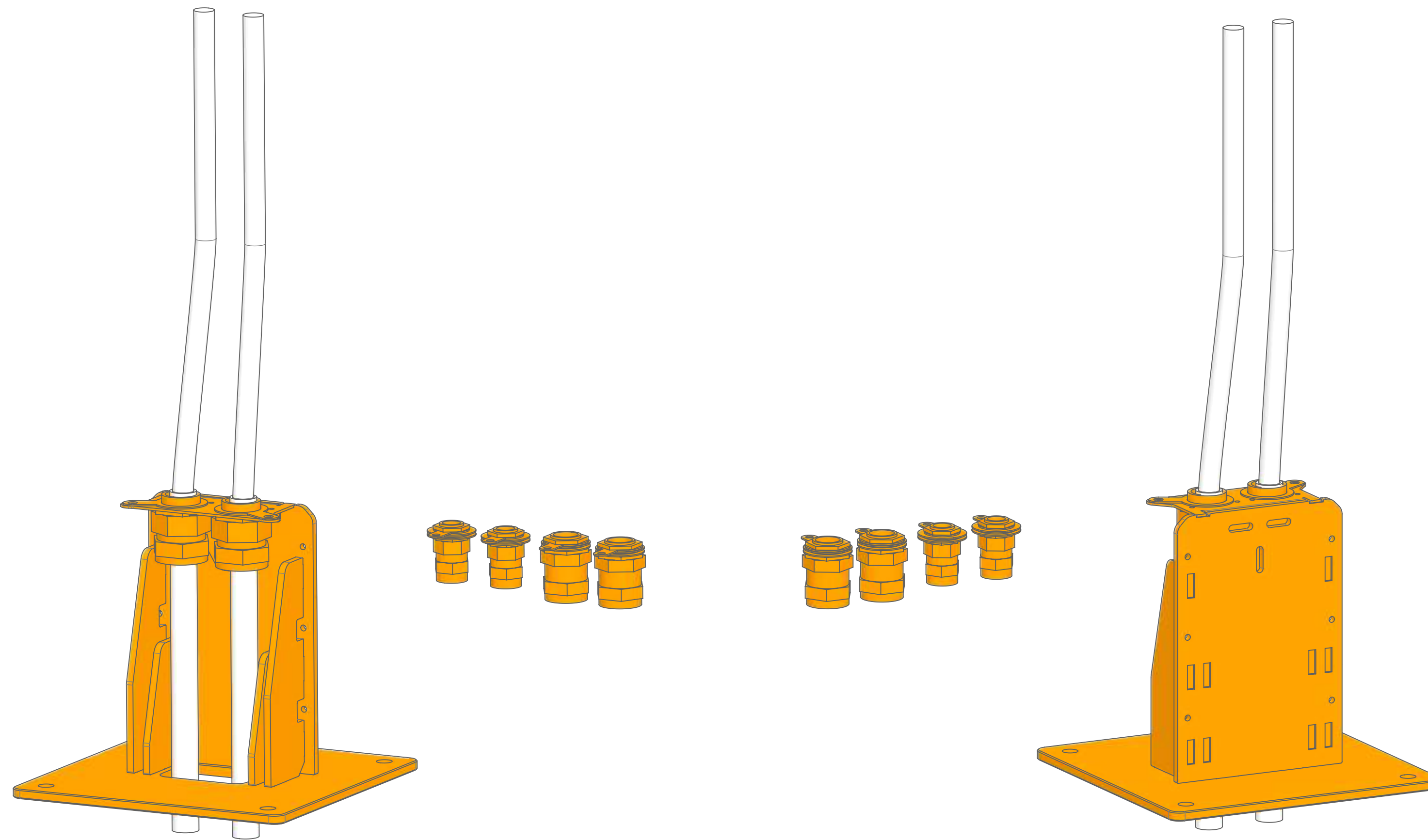
PREP5

PLINTH READY FOR INSTALL



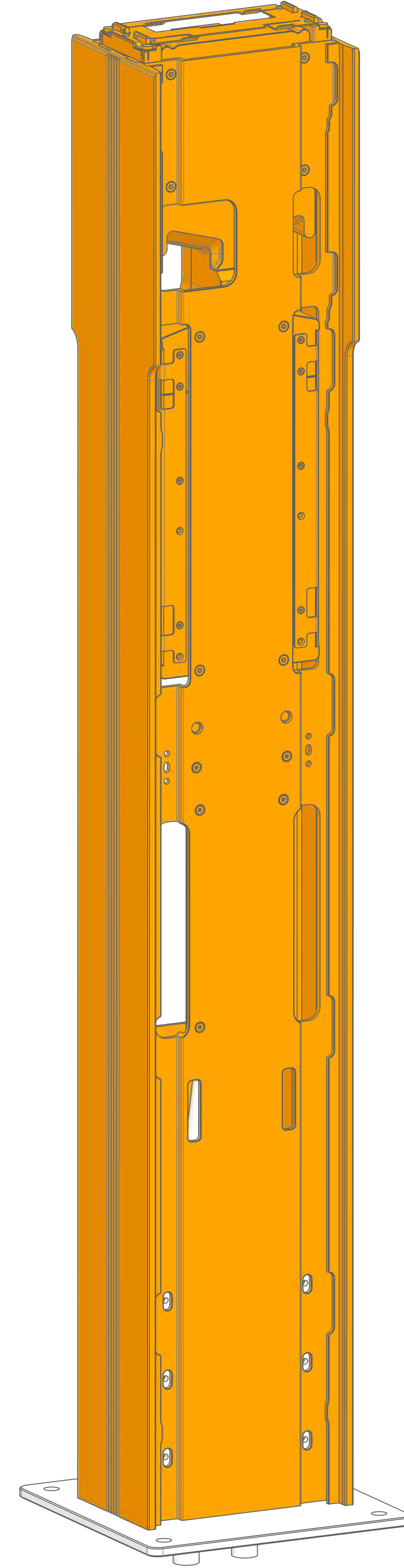
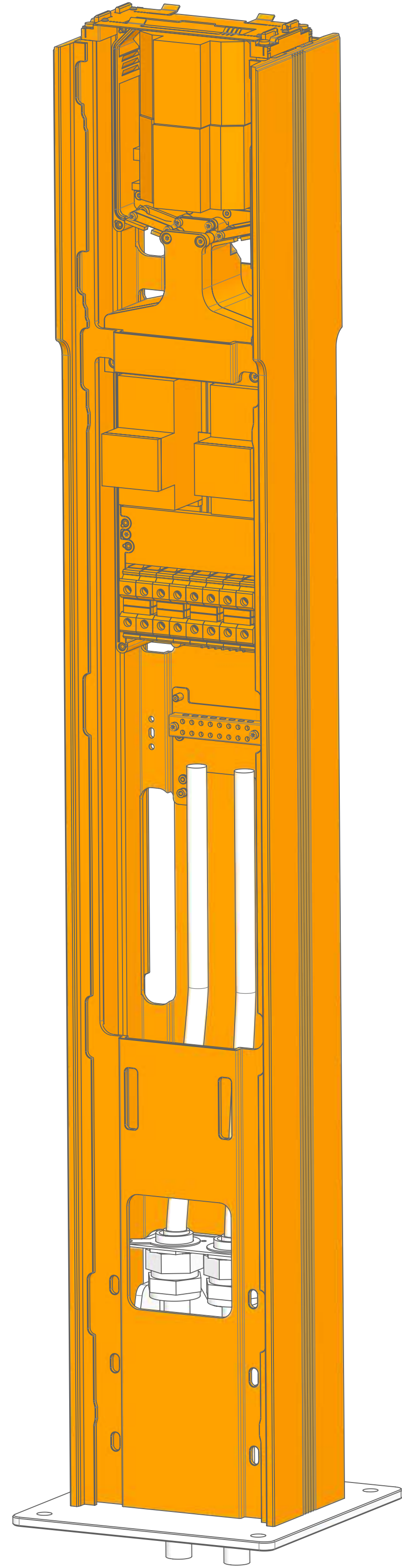
BASE

BASE ATTACHED TO GROUND /
FOUNDATION. GROUND CABLES
MADE OFF. IF M25 OR M20 GLANDS
ARE TO BE USED THEN THE
PLASTIC SPACERS AND STEEL
WASHERS WILL BE REQUIRED.



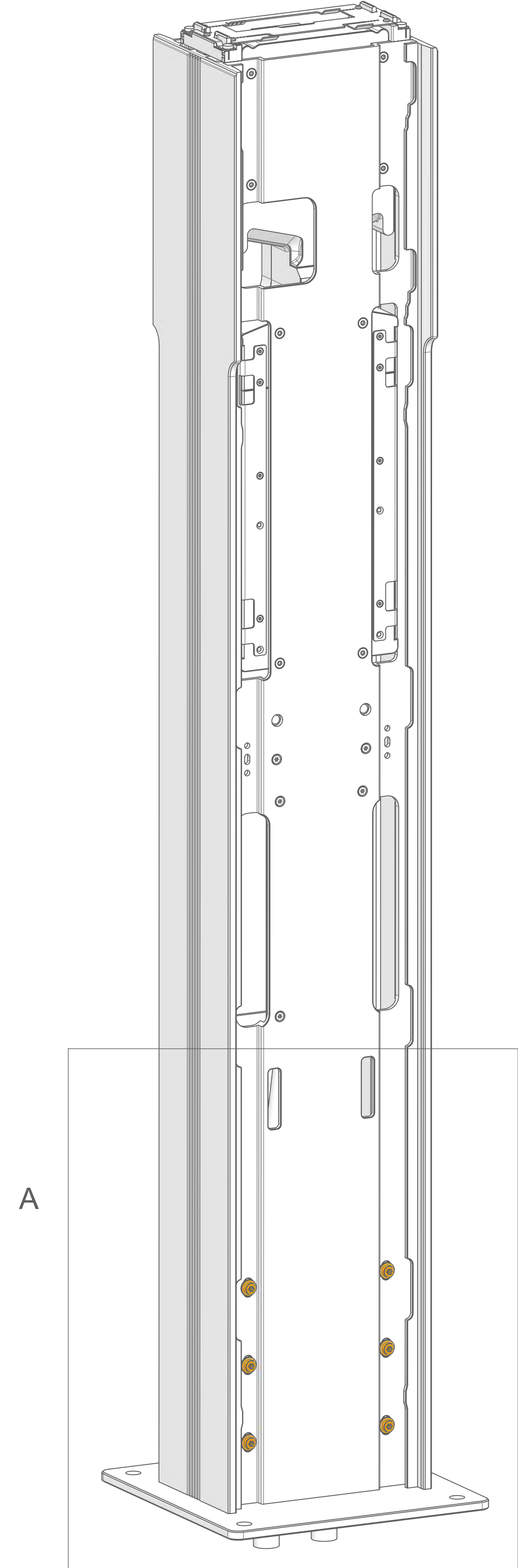
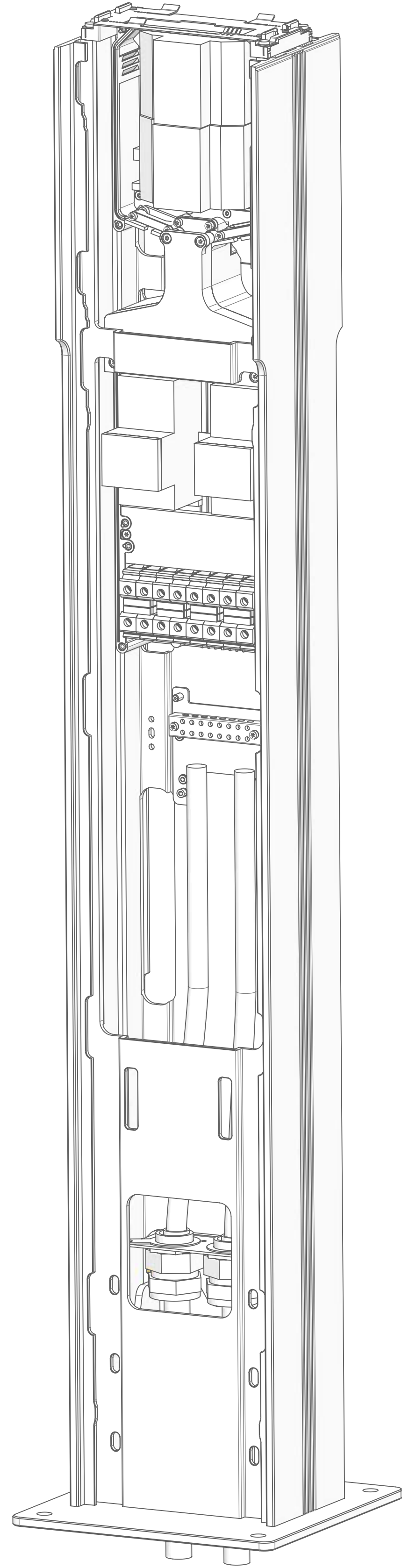
EXT

PLINTH ASSEMBLY ONTO BASE



EXT ATTACH

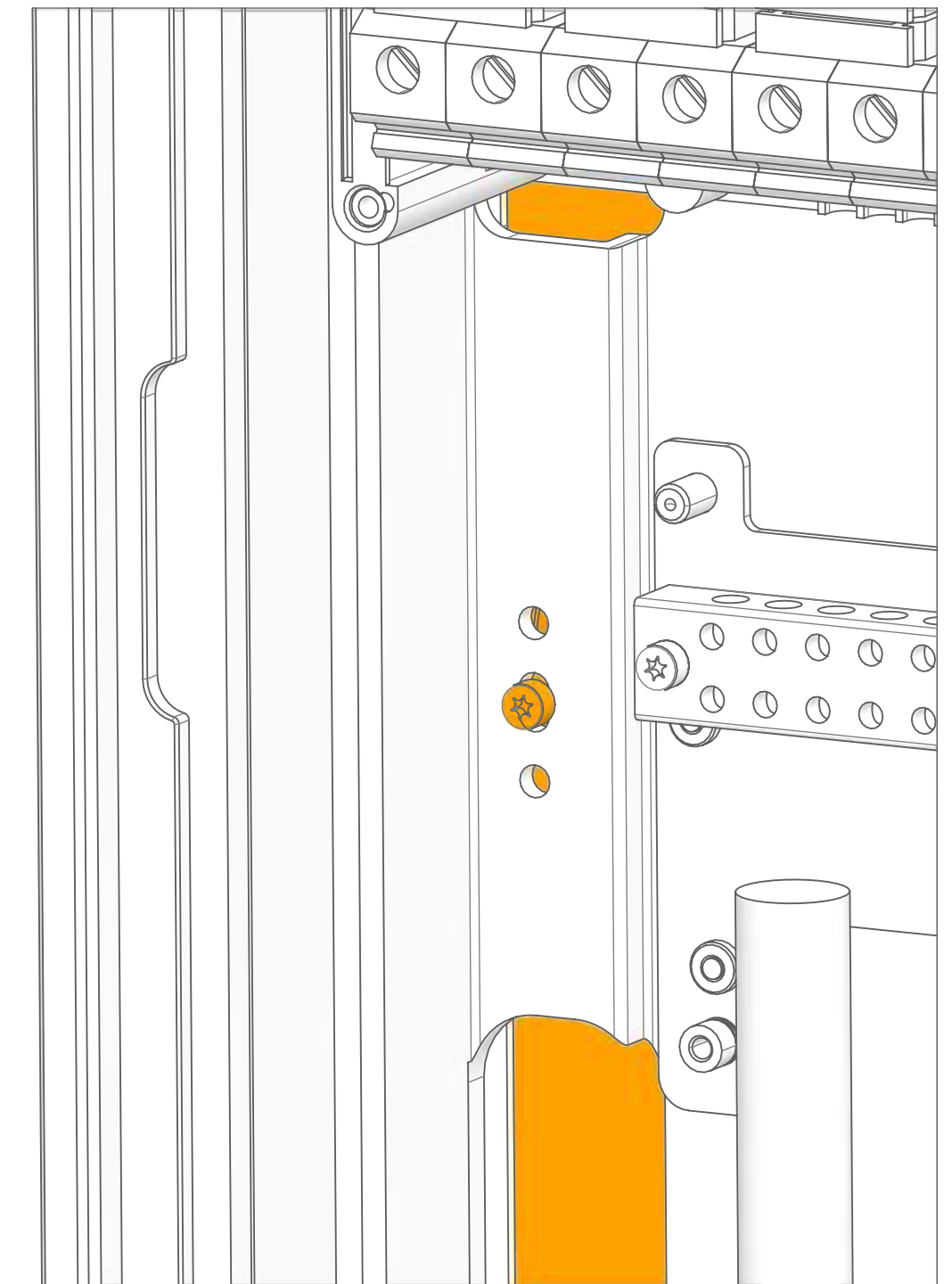
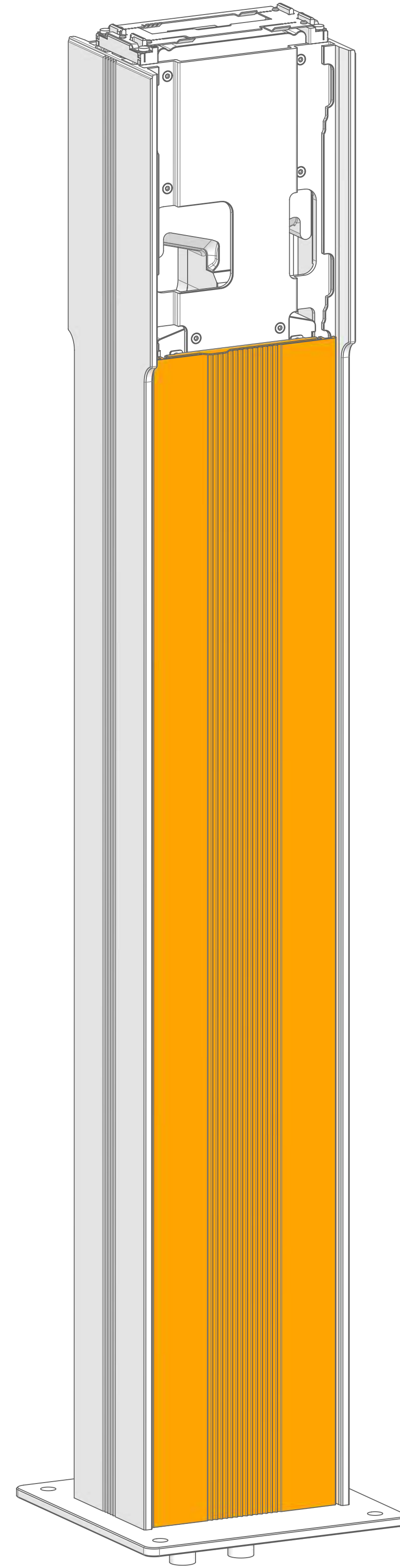
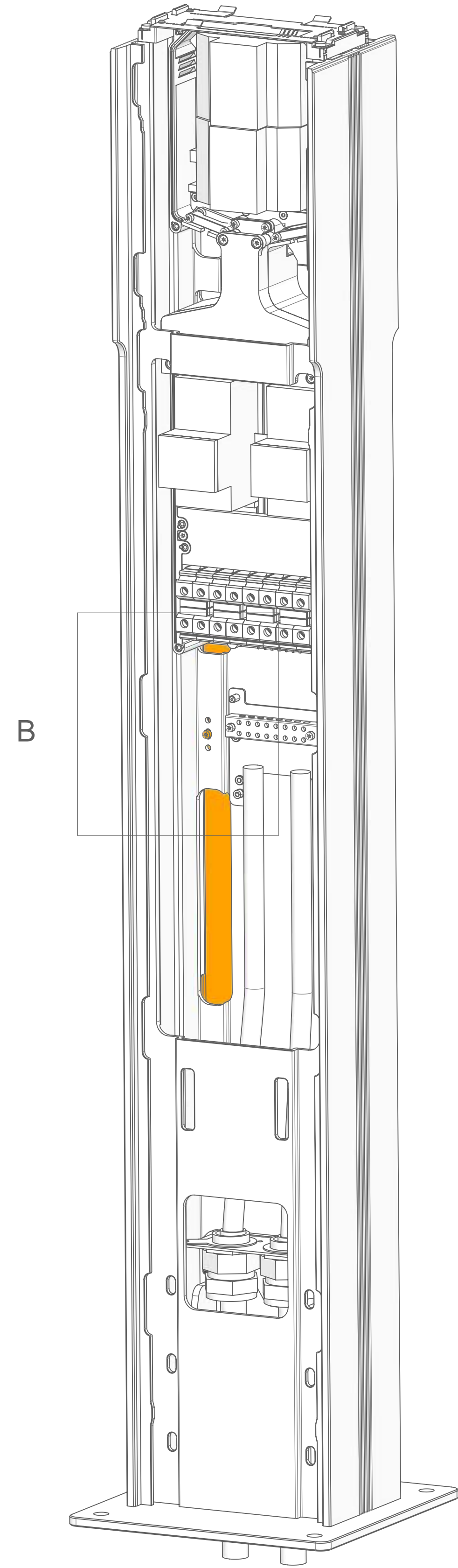
6X FIXINGS CLAMP PLINTH TO
BASE



DETAIL A
SCALE 2 : 3

REAR PANEL

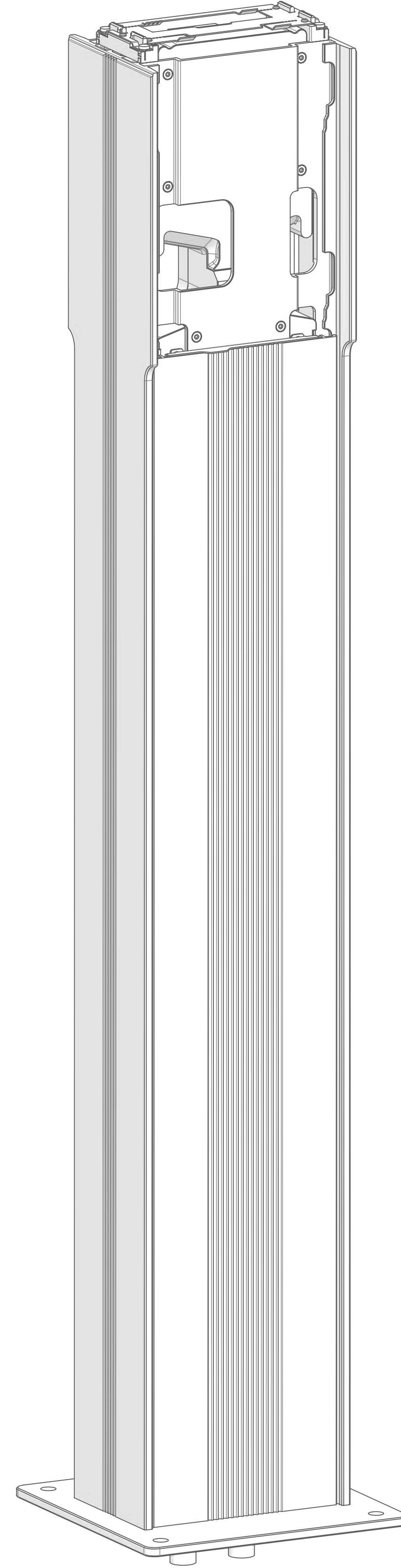
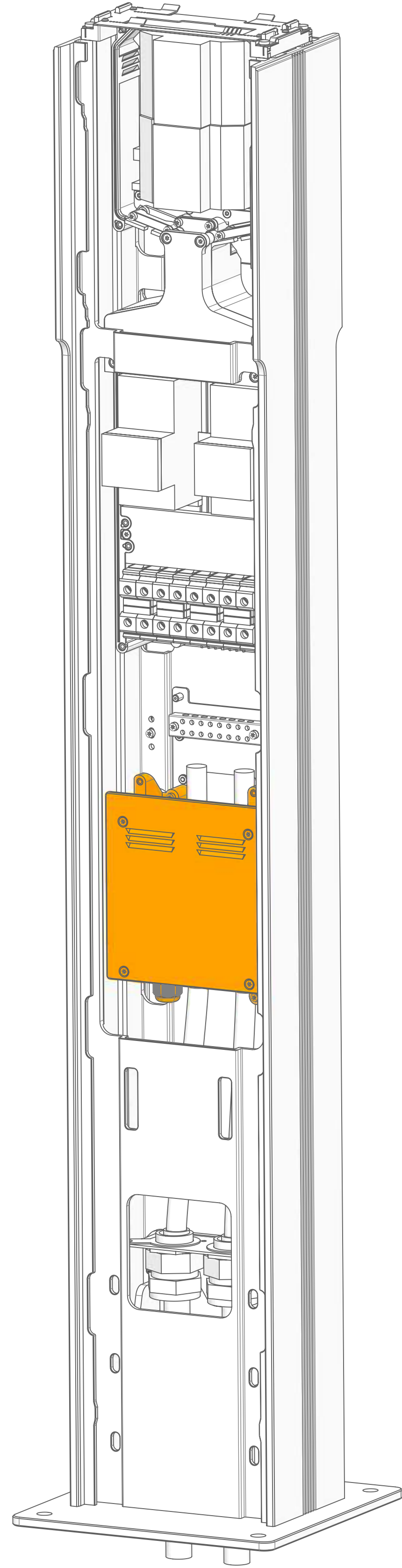
REAR PANEL SLIDES IN AND DOWN.
CLAMPED IN PLACE VIA ONE
FIXING FROM THE INSIDE



DETAIL B
SCALE 1 : 1

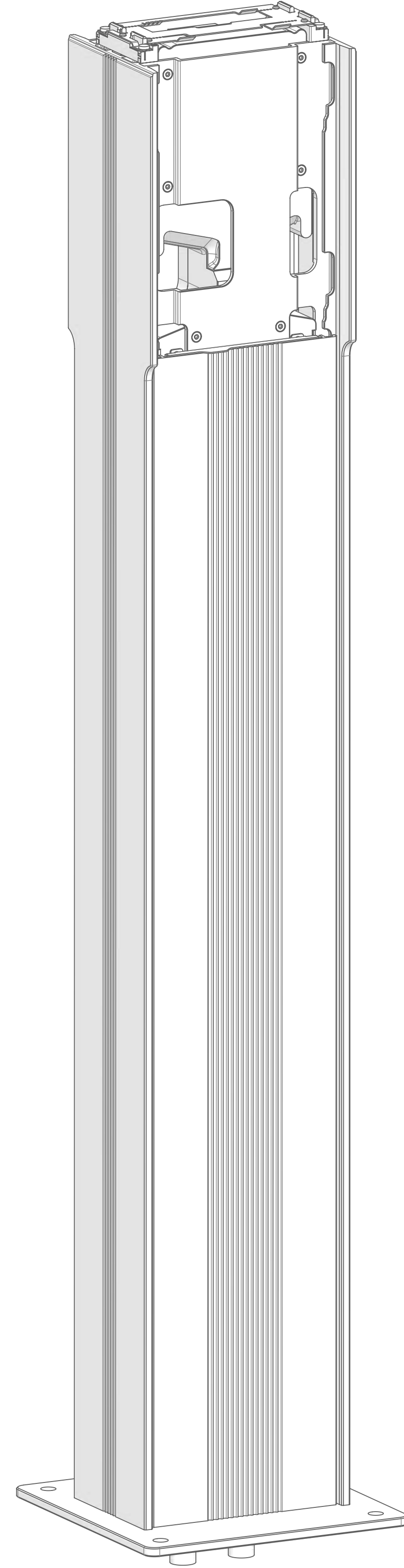
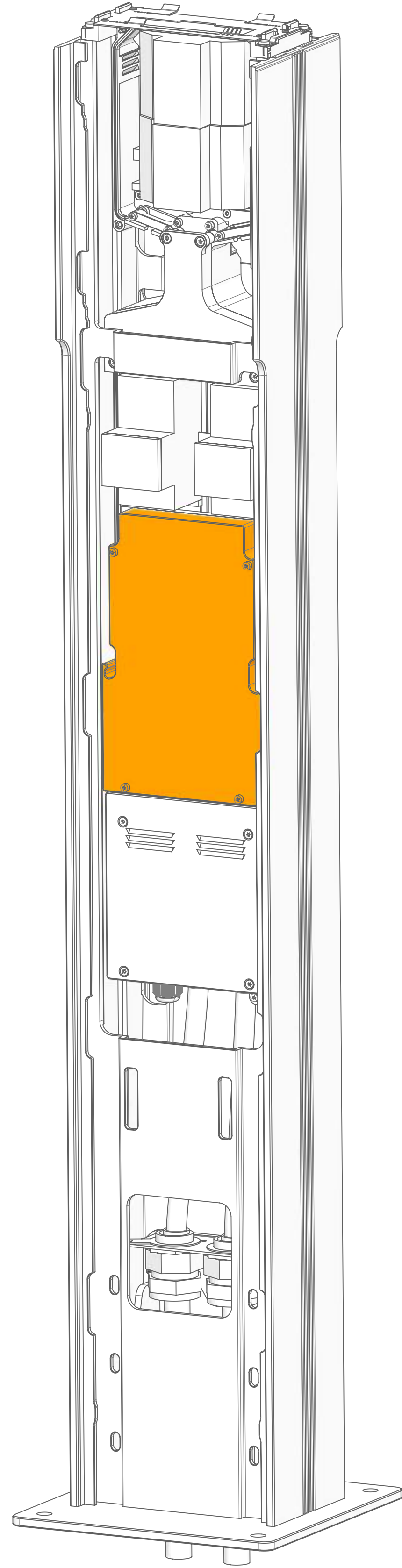
NETWORK BOX

ATTACH NETWORK BOX OR NO-
NETWORK-CLAMP.



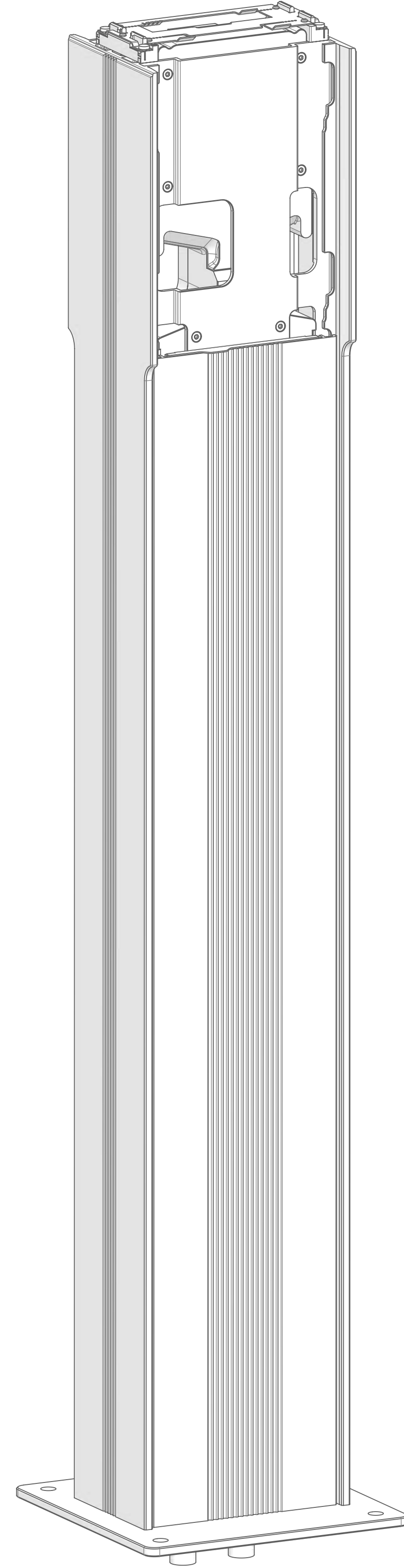
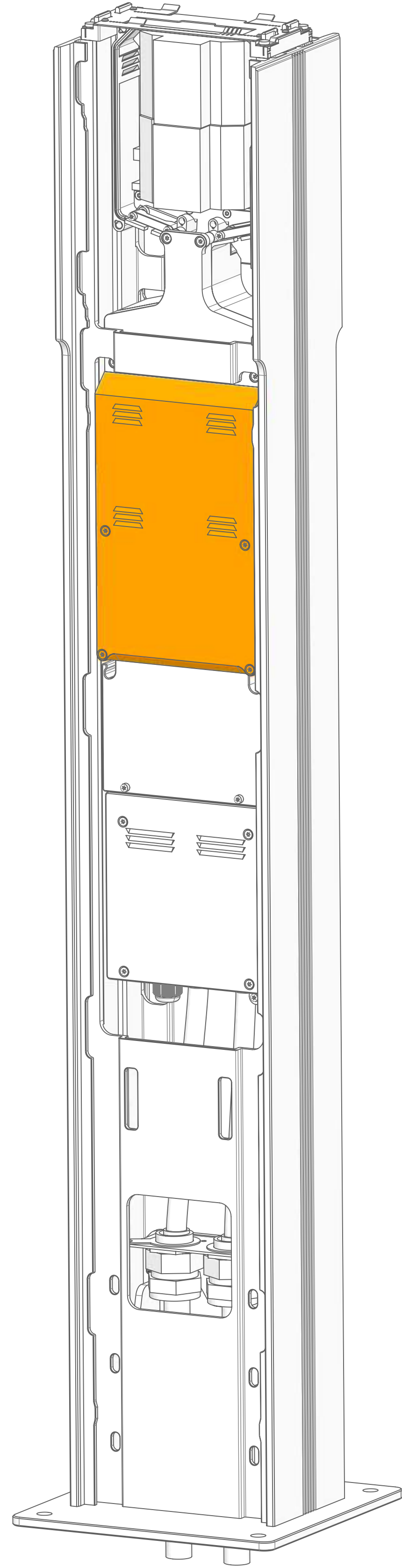
COVER PLATE

ATTACH COVER PLATE



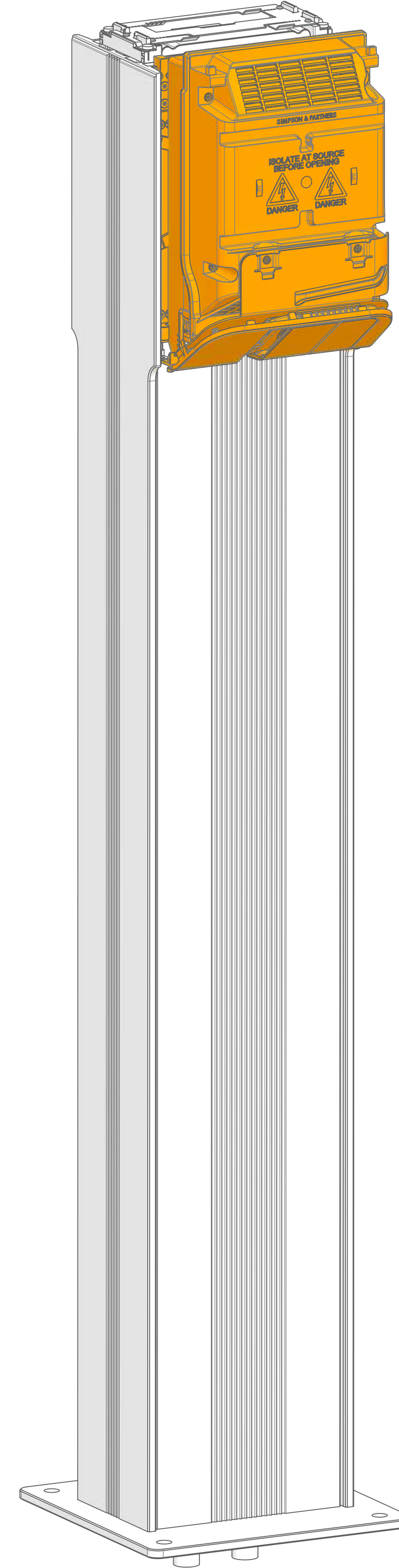
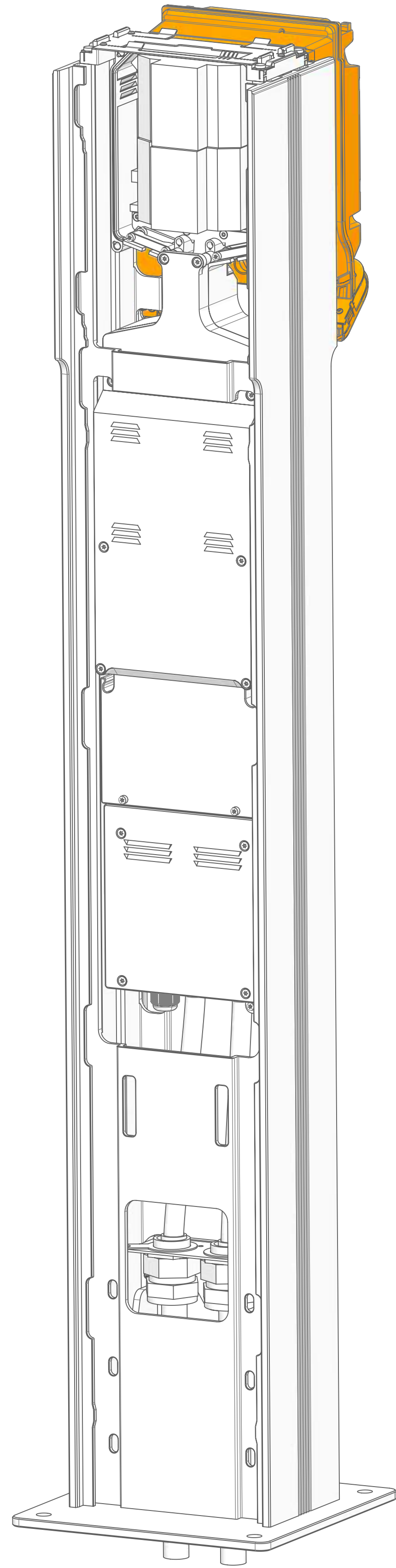
LOWER FRONT

ATTACH LOWER FRONT COVER



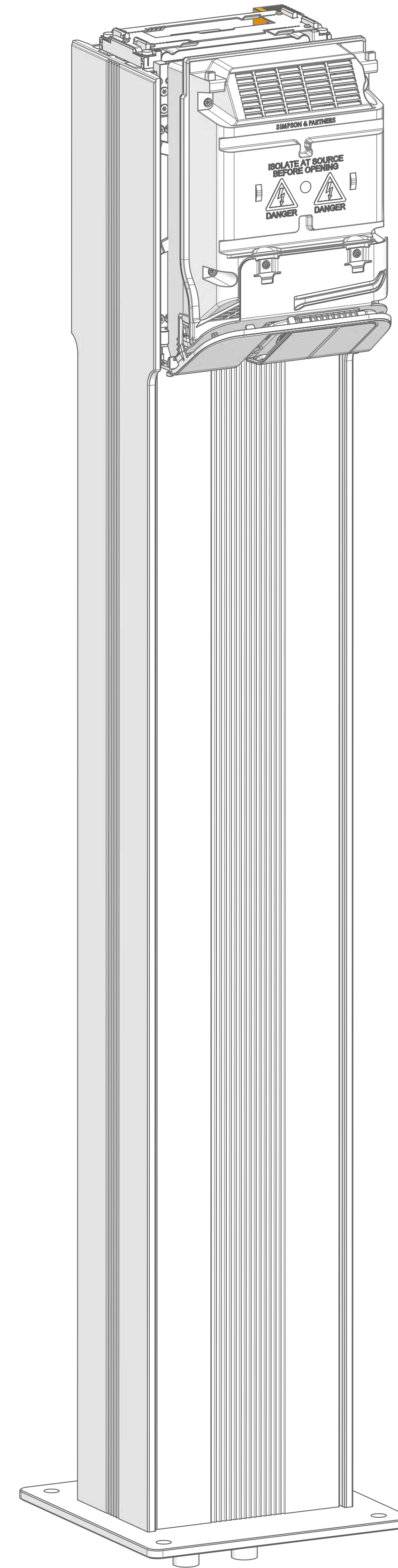
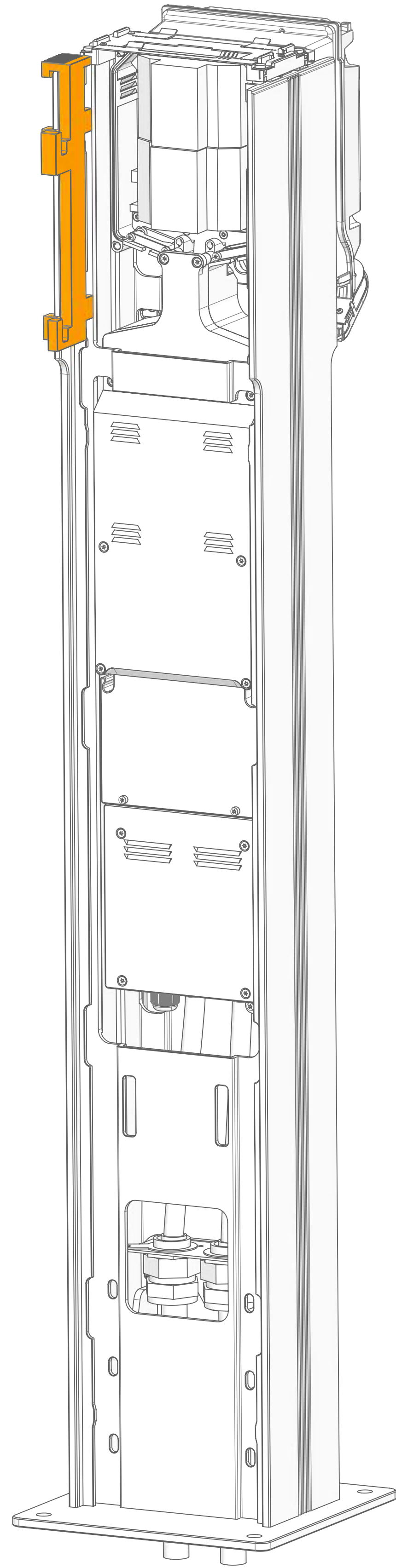
BACK WALLBOX

SLIDE REAR WALLBOX INTO POSITION AND CLAMP



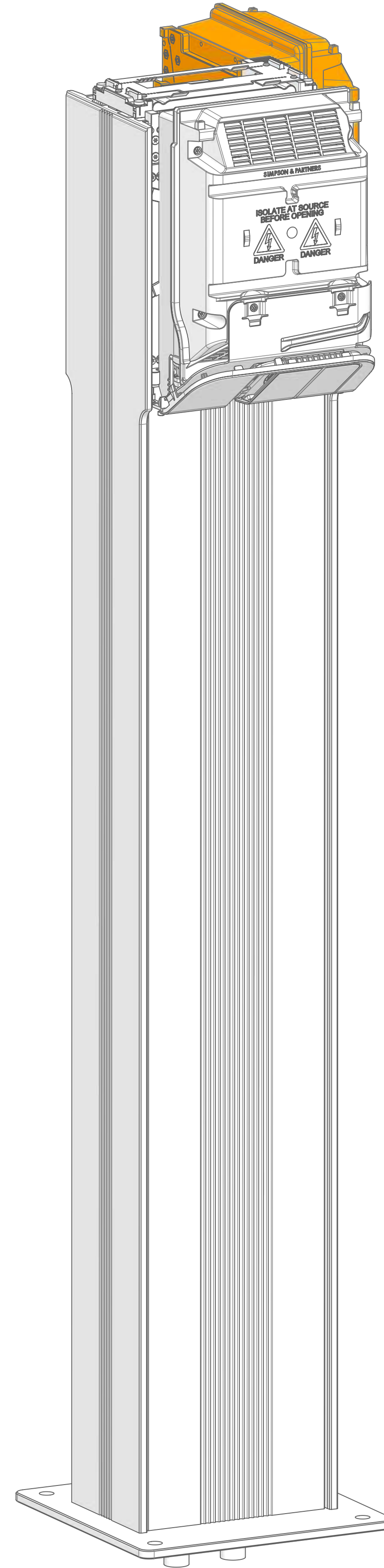
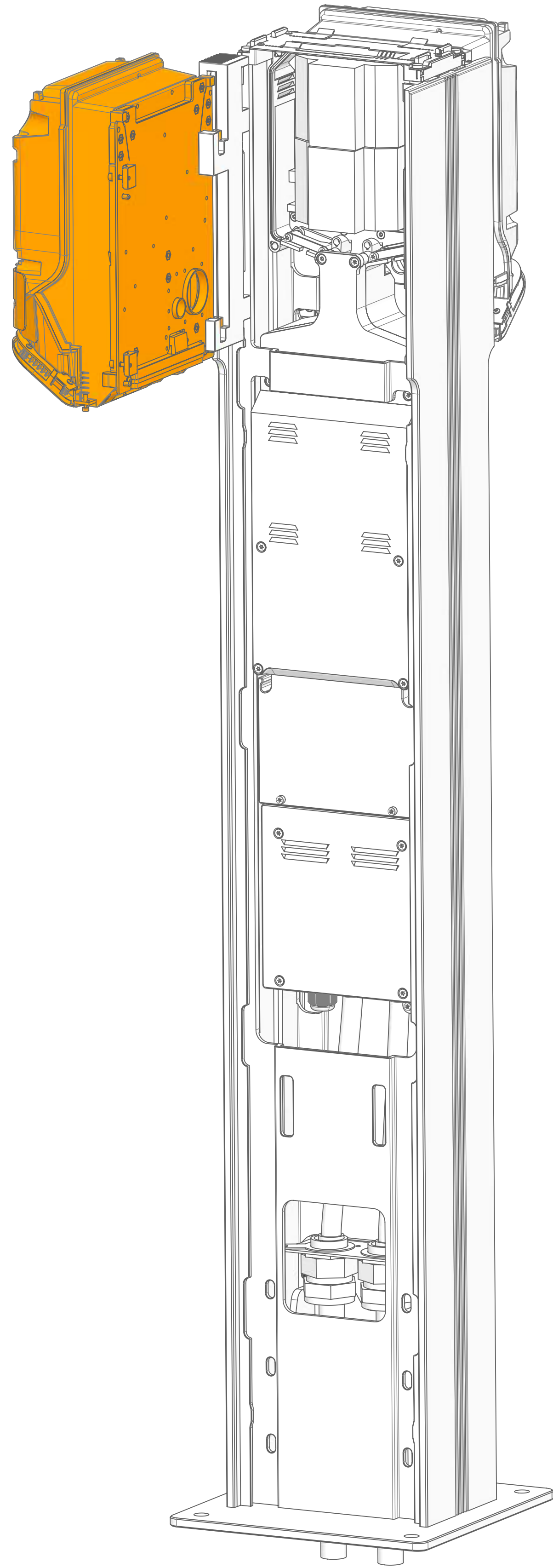
INSTALL TOOL

SLIDE INSTALL TOOL INTO PLACE



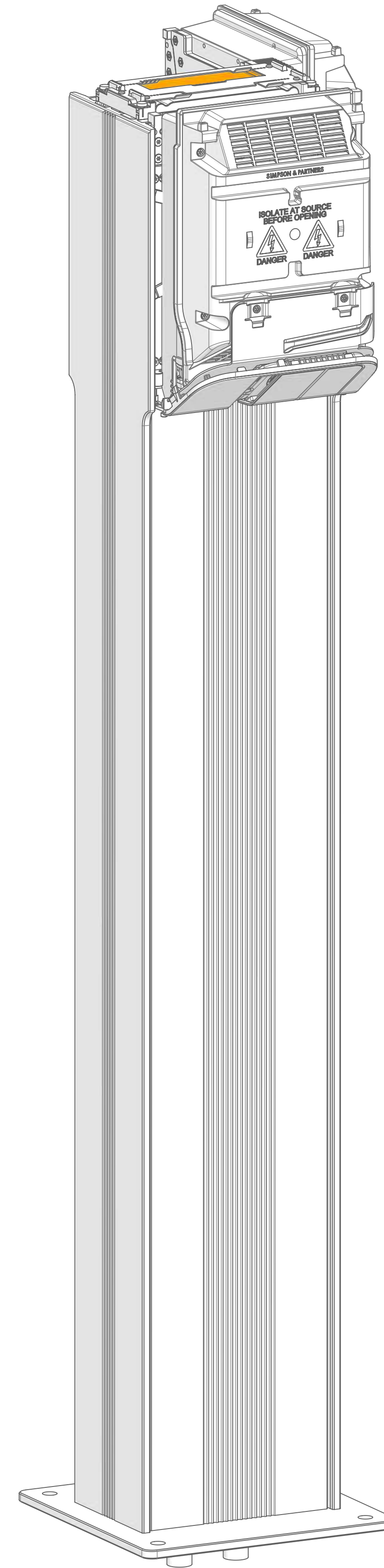
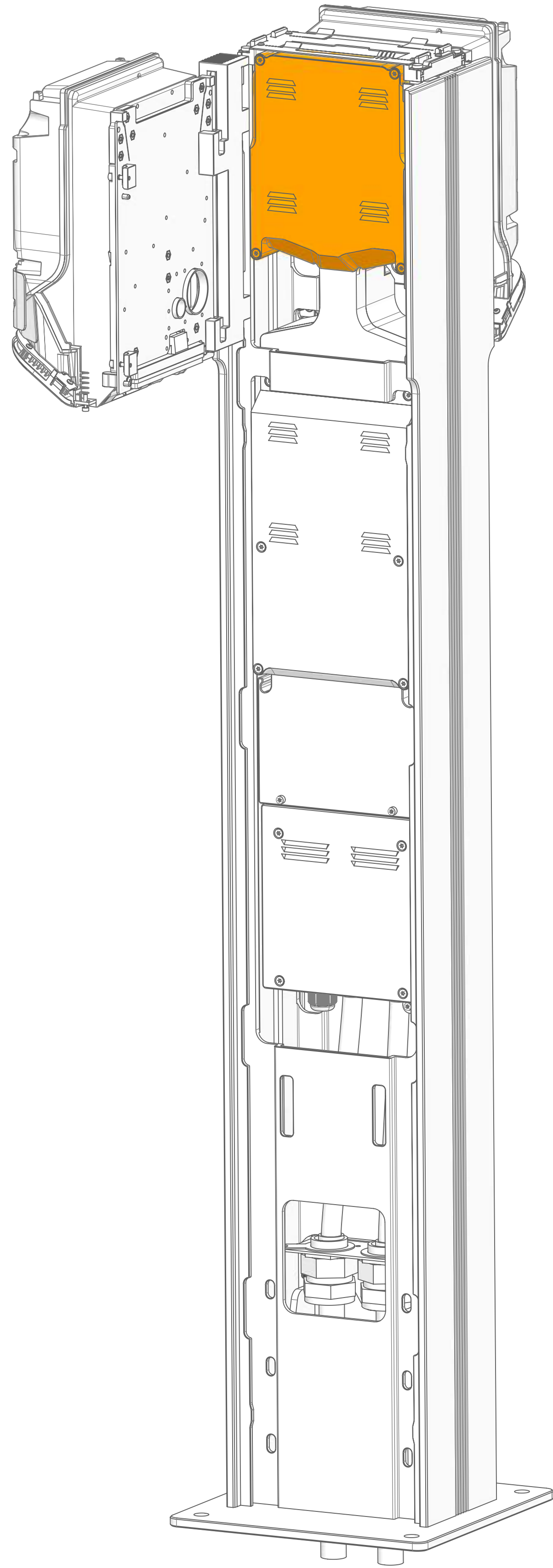
FRONT WALLBOX WIRING

SLIDE FRONT WALLBOX
INTO INSTALL TOOL AND
WIRE FRONT WALLBOX
INTO PLINTH



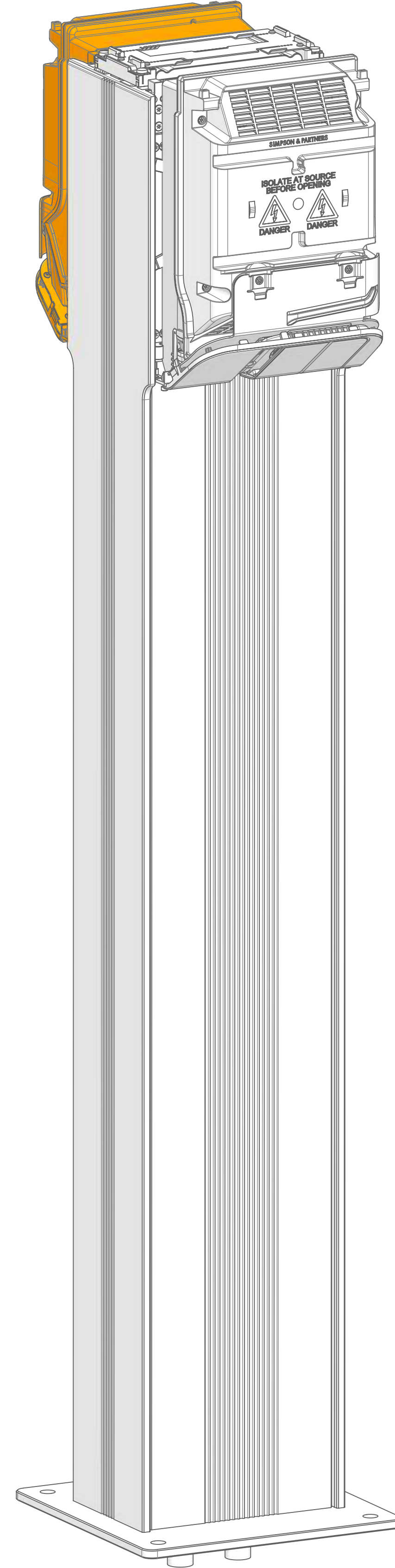
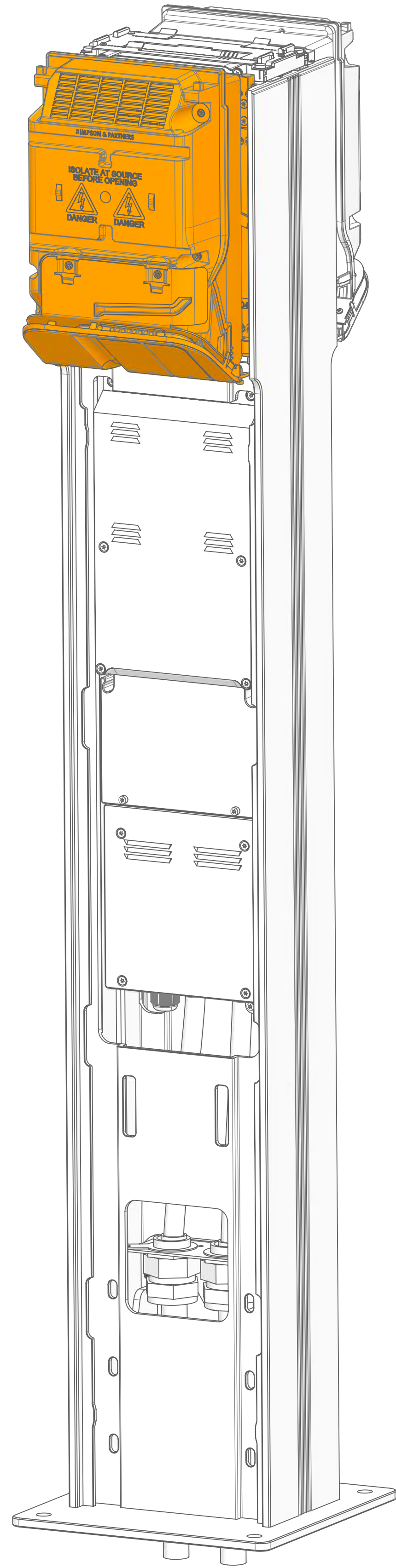
UPPER FRONT

ATTACH UPPER FRONT
COVER



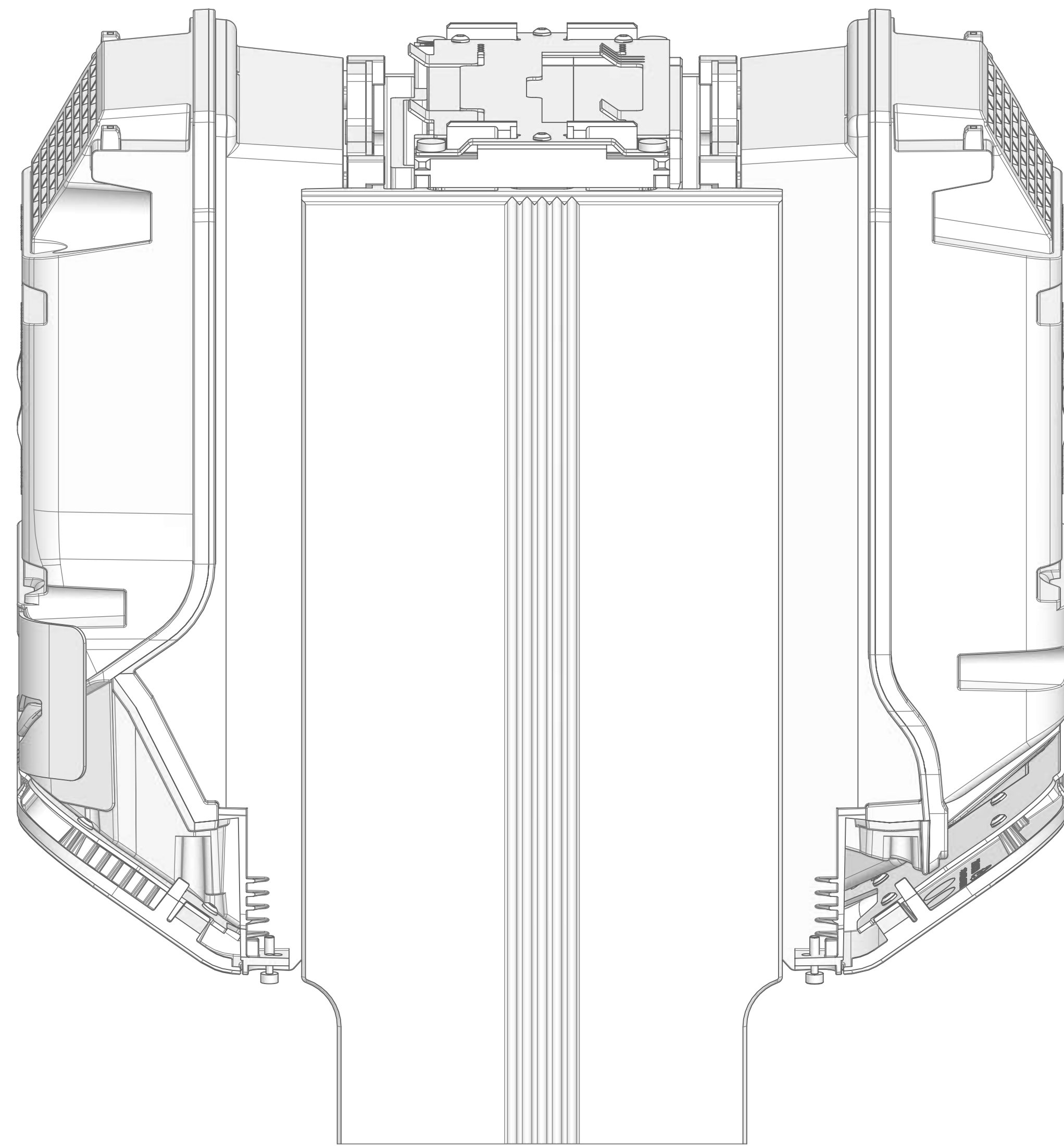
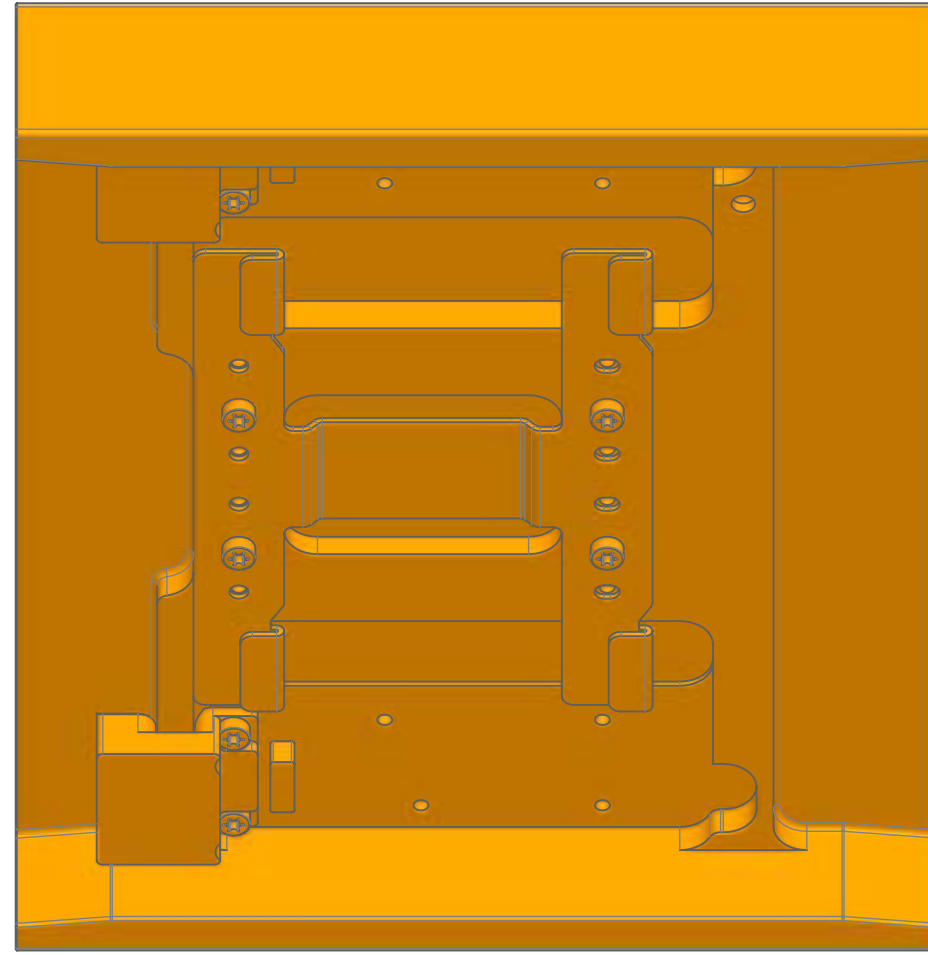
FRONT WALLBOX

REMOVE FRONT WALLBOX FROM THE INSTALL TOOL. REMOVE THE INSTALL TOOL FROM THE PLINTH. SLIDE FRONT WALLBOX INTO POSITION AND CLAMP.



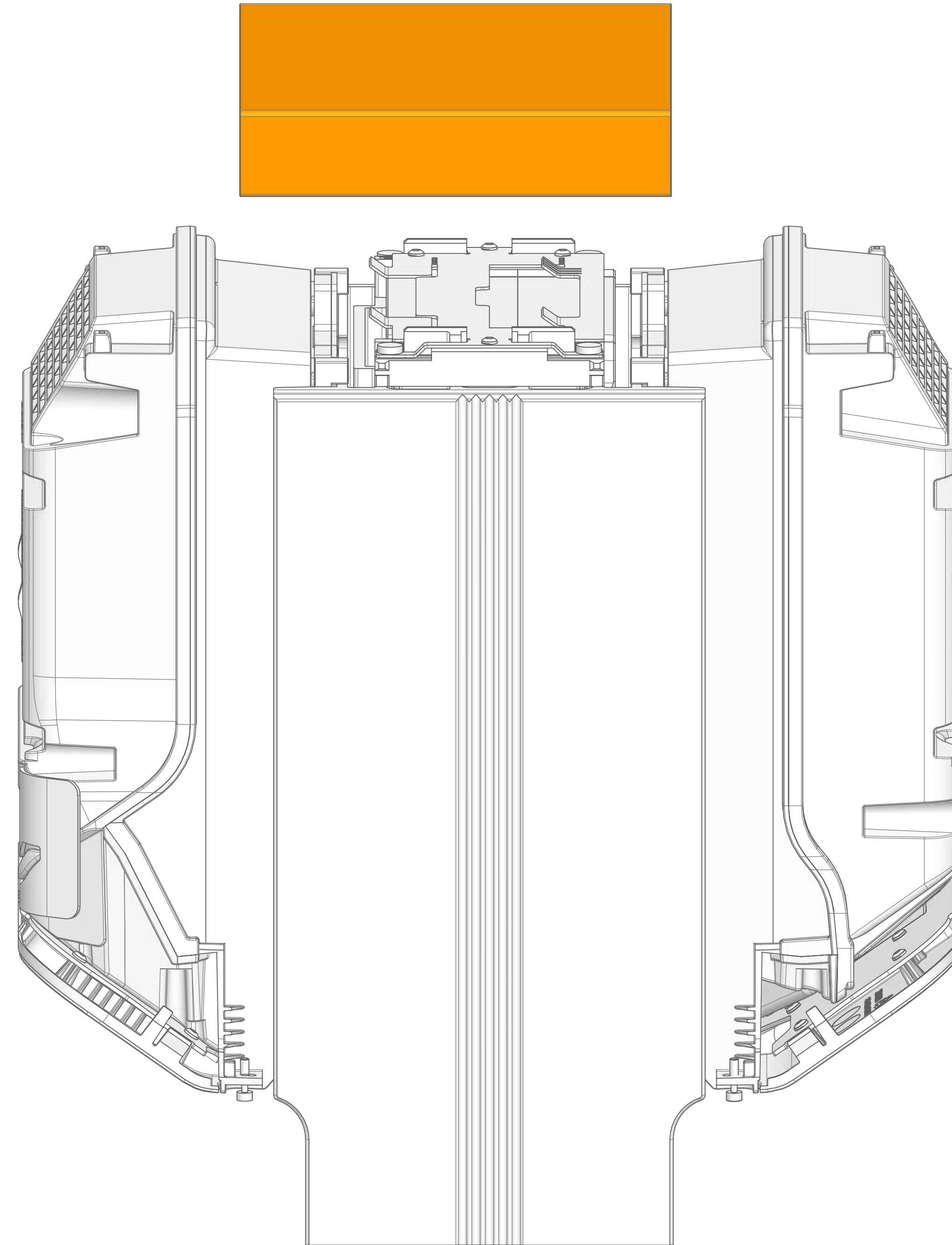
TOP CAP detail I

GET THE ORIENTATION OF THE TOP CAP SUB ASSEMBLY CORRECT WITH REGARD TO THE TABS ON THE SHEET METAL PART AT THE TOP OF THE PLINTH.



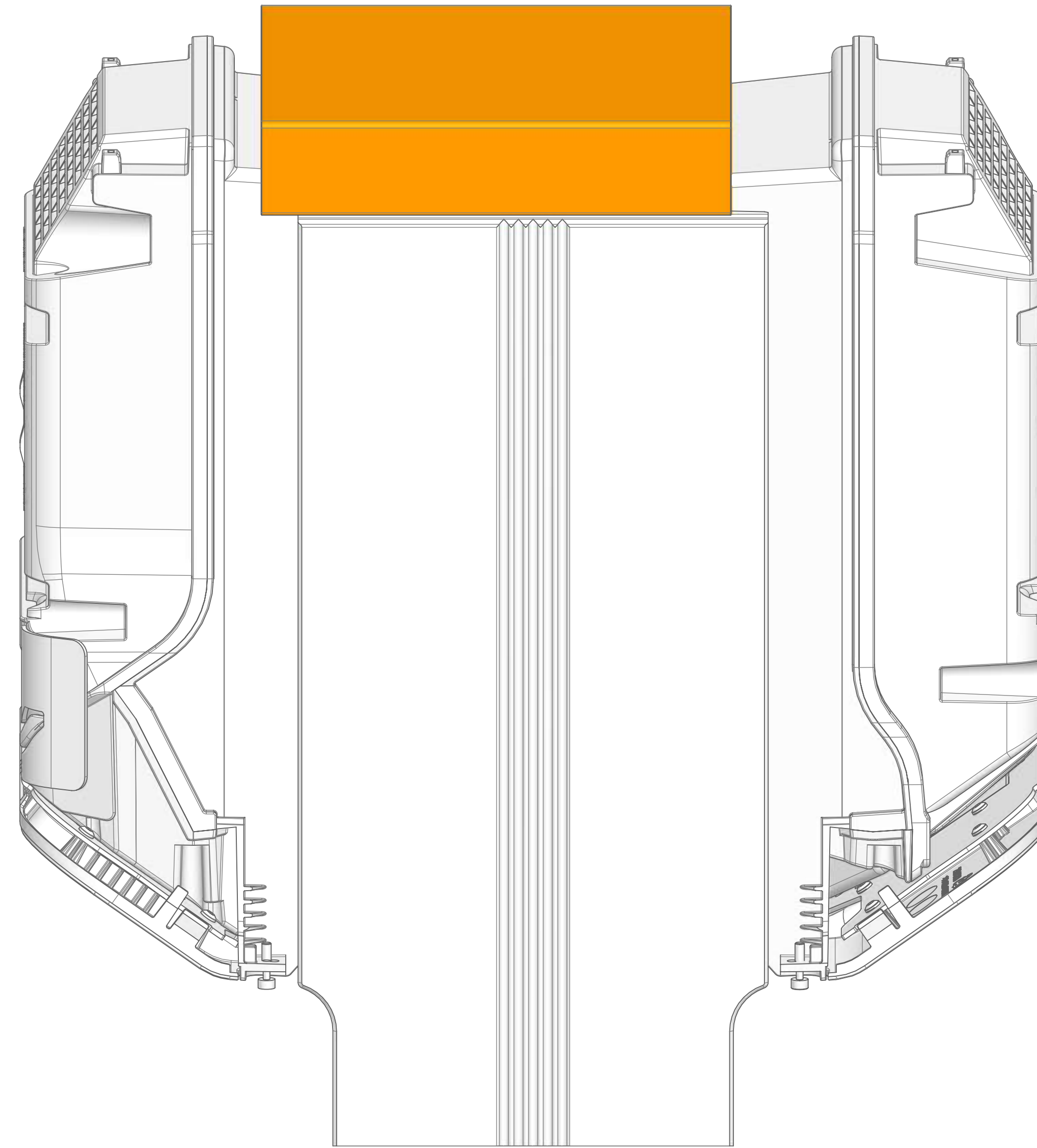
TOP CAP detail 2

THE TOP CAP CAN SLIDE DOWN IN
A POSITION AROUND 12MM OFFSET
FROM ITS FINAL POSITION AS
SHOWN HERE.



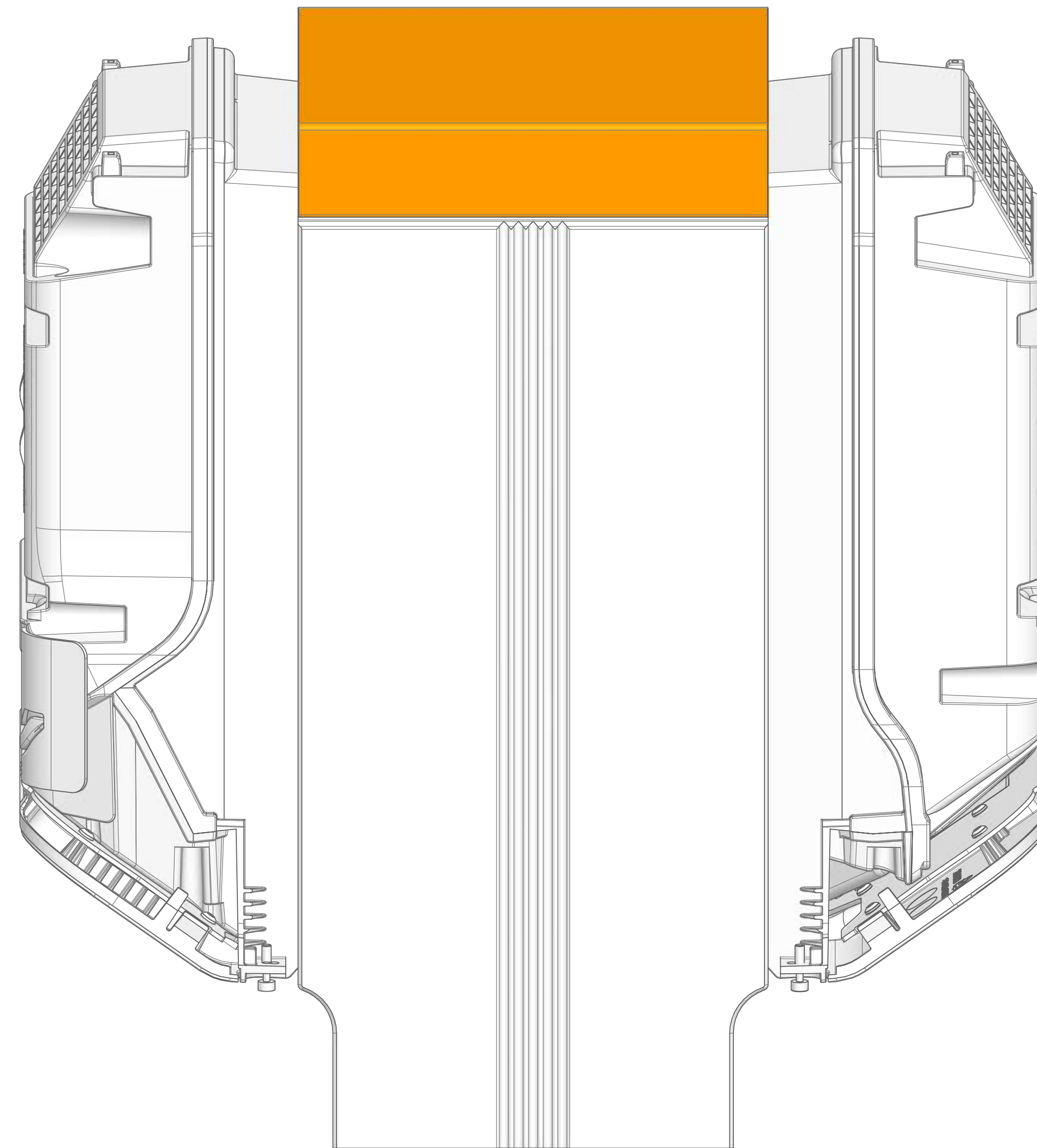
TOP CAP detail 3

TOP CAP IN OFFSET POSITION



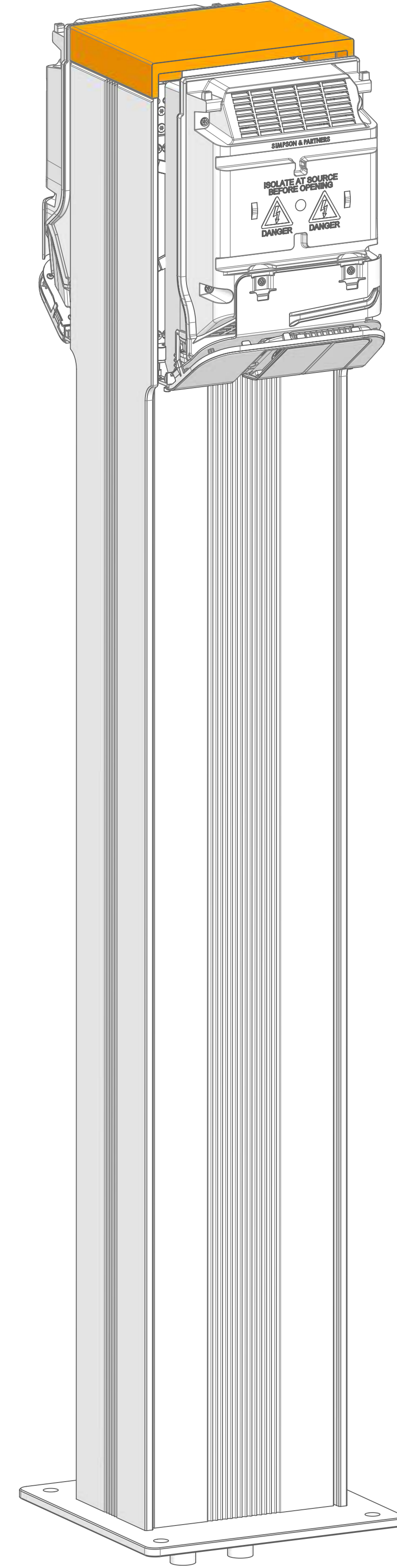
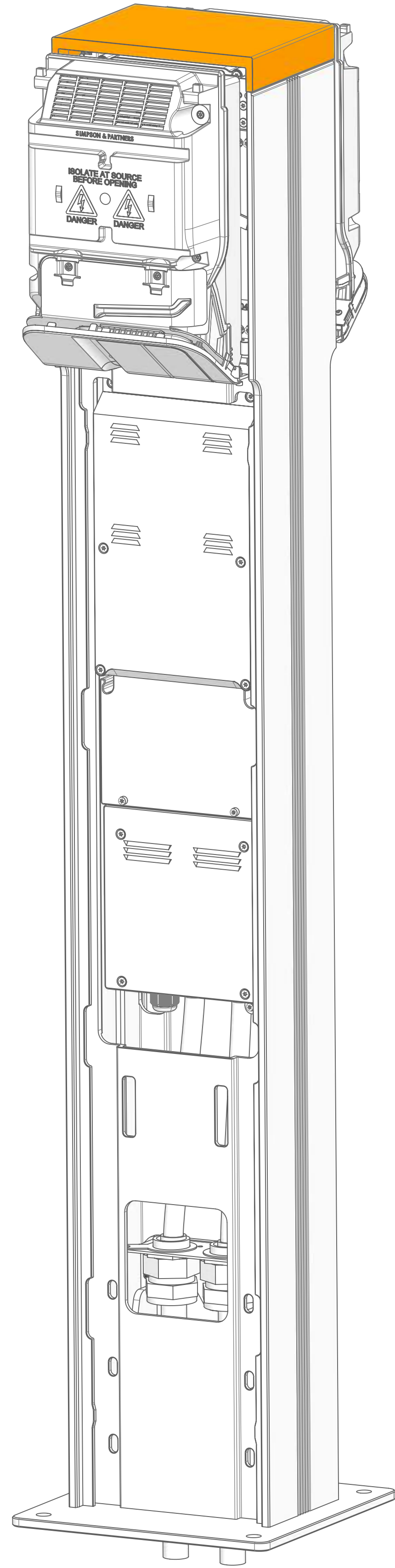
TOP CAP detail 4

TOP CAP SLIDES ACROSS, THE SHEET METAL TABS ENGAGE AND THE TOP CAP IS HELD DOWN ONTO THE TOP OF THE MAIN EXTRUSION



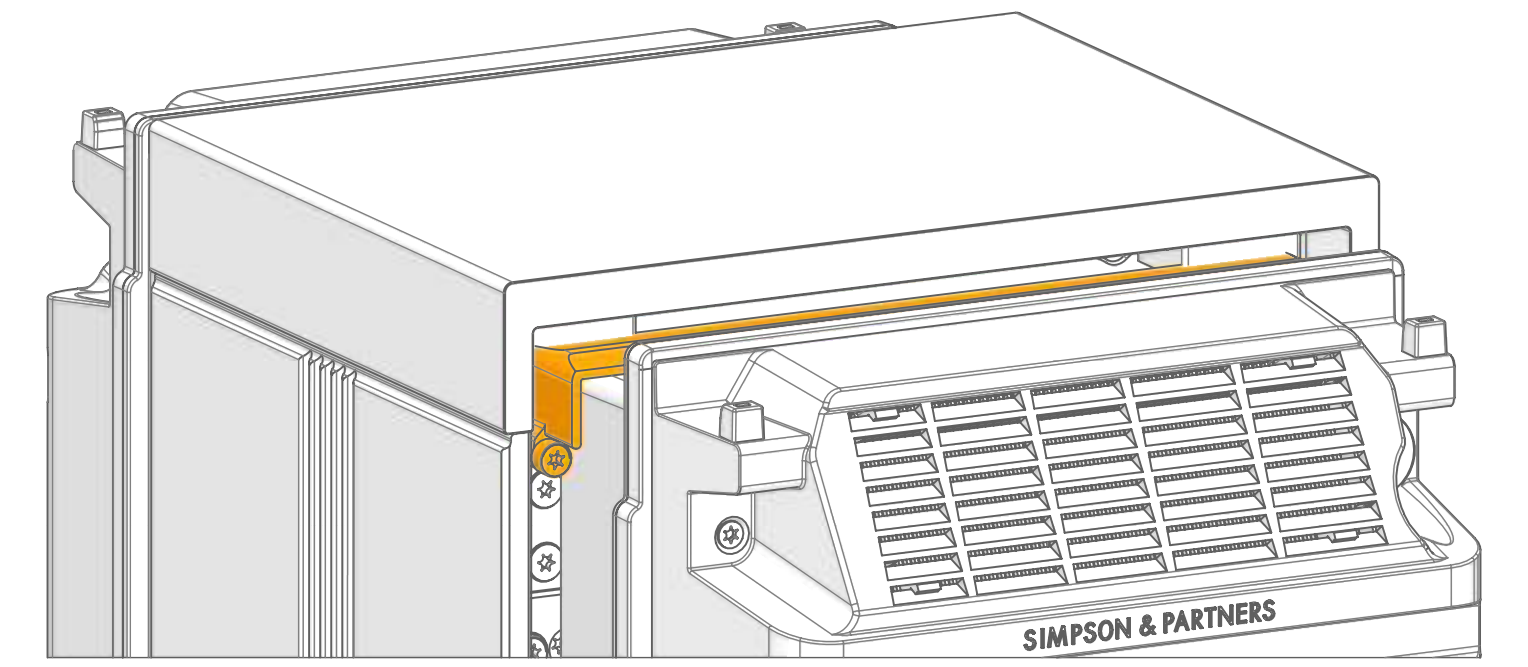
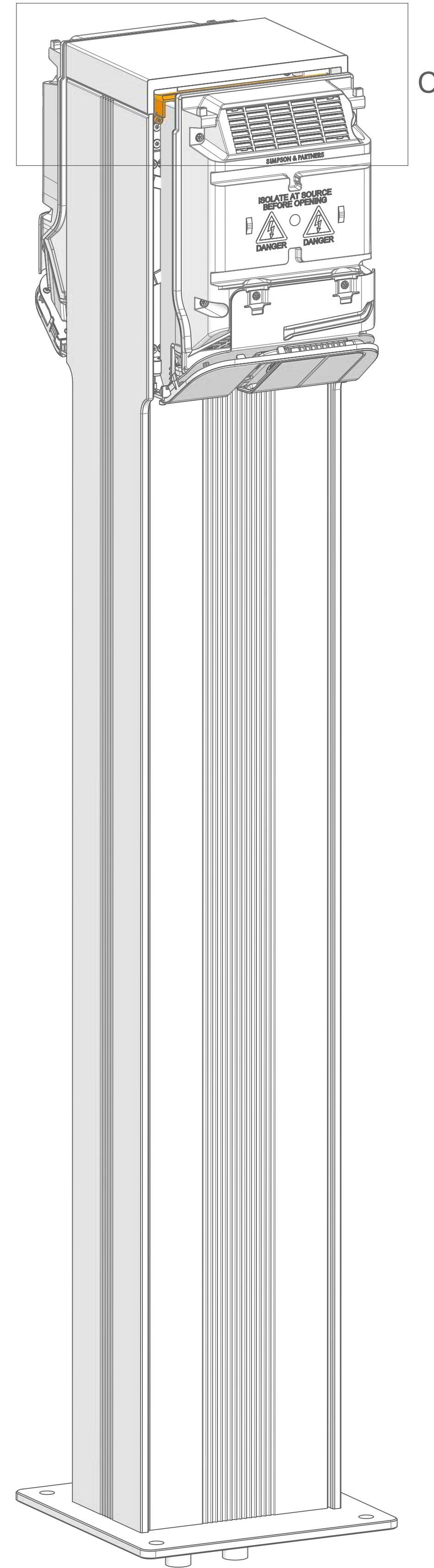
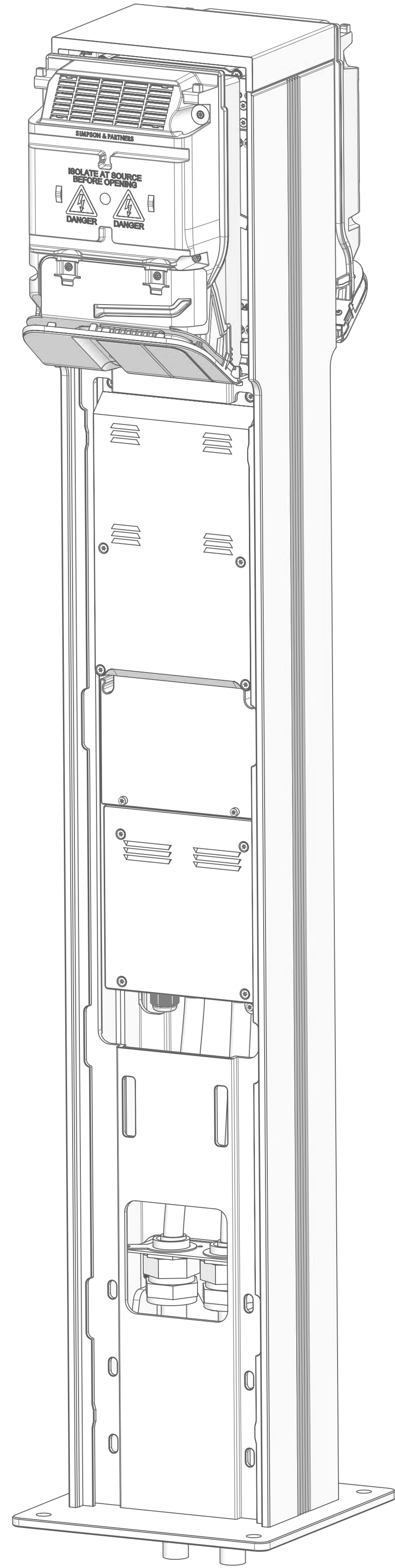
TOP CAP

TOP CAP IN PLACE



TOP CAP CLAMP

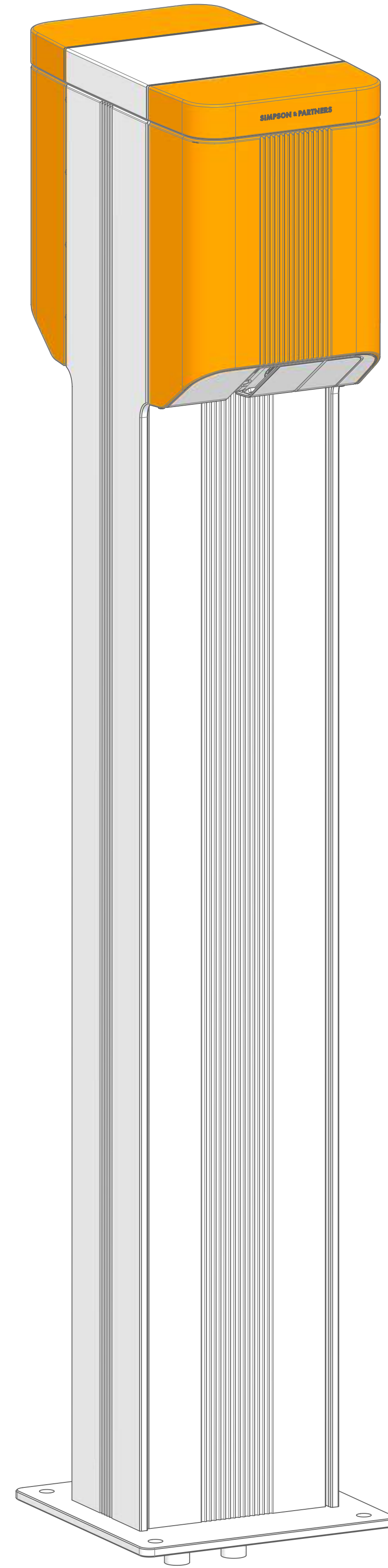
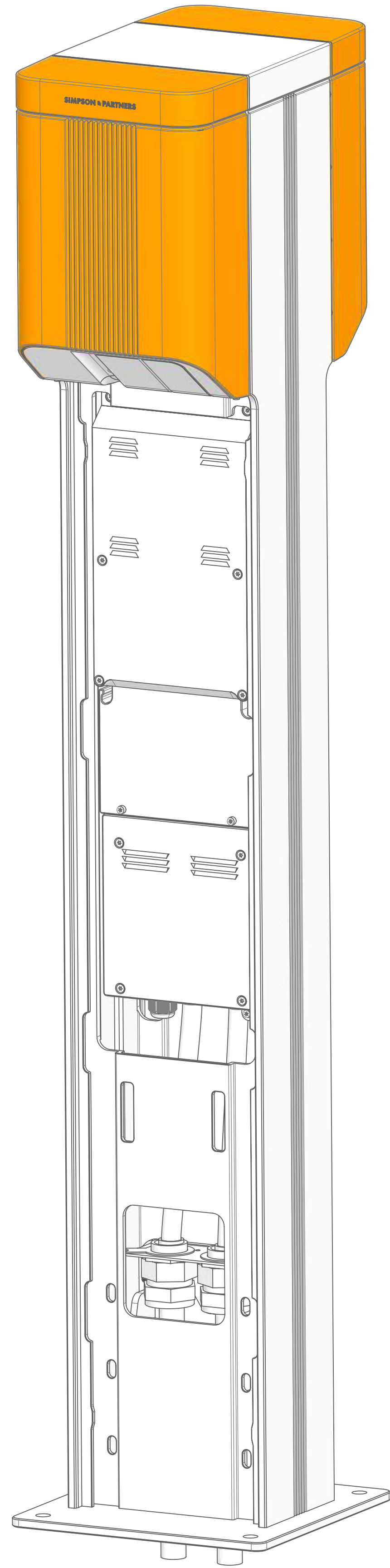
TOP CAP CLAMP PART ATTACHED
TO PREVENT TOP CAP FROM BEING
ABLE TO SLIDE OFF



DETAIL C
SCALE 2 : 3

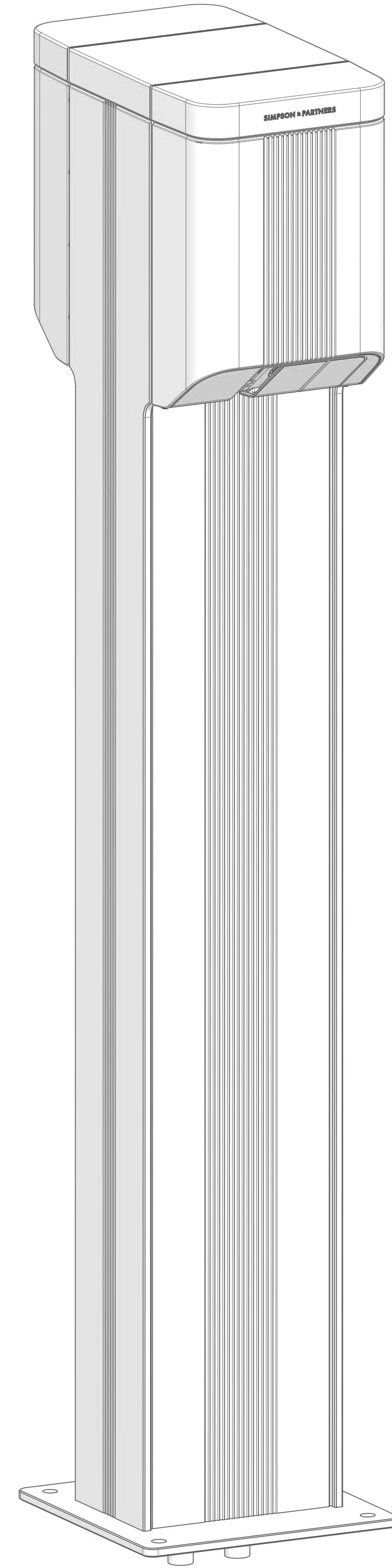
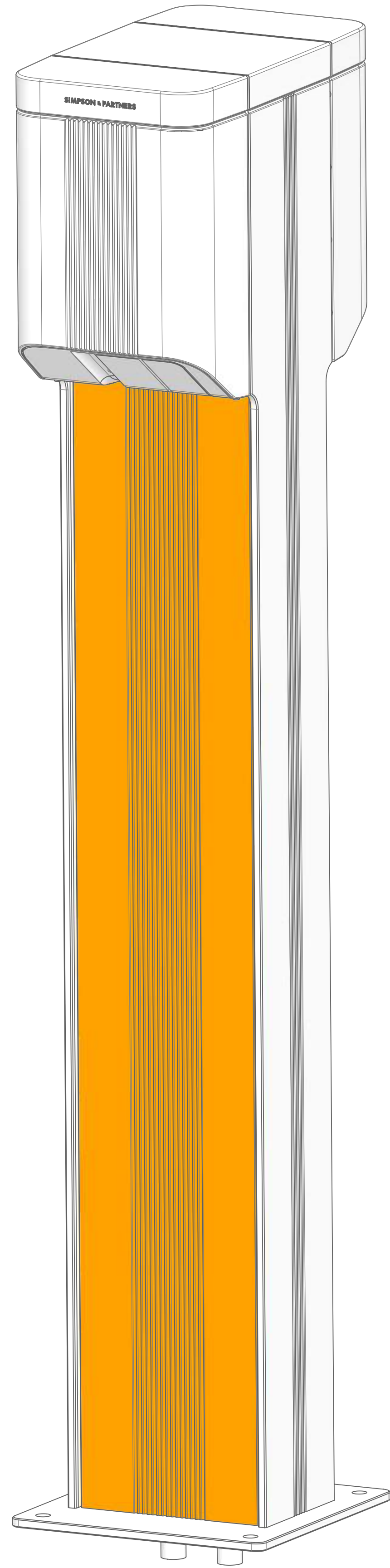
CASES

CASES SLIDE ON AND HELD IN PLACE VIA FIXINGS FROM UNDERNEATH



FRONT PANEL

FRONT PANEL CAN GO IN AND SLIDE DOWN INTO POSITION



PANEL INFILL

PANEL INFILL PARTS ARE ATTACHED ON BOTH FRONT AND BACK.

