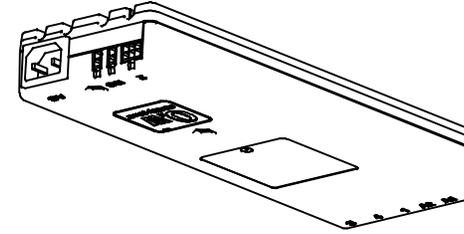
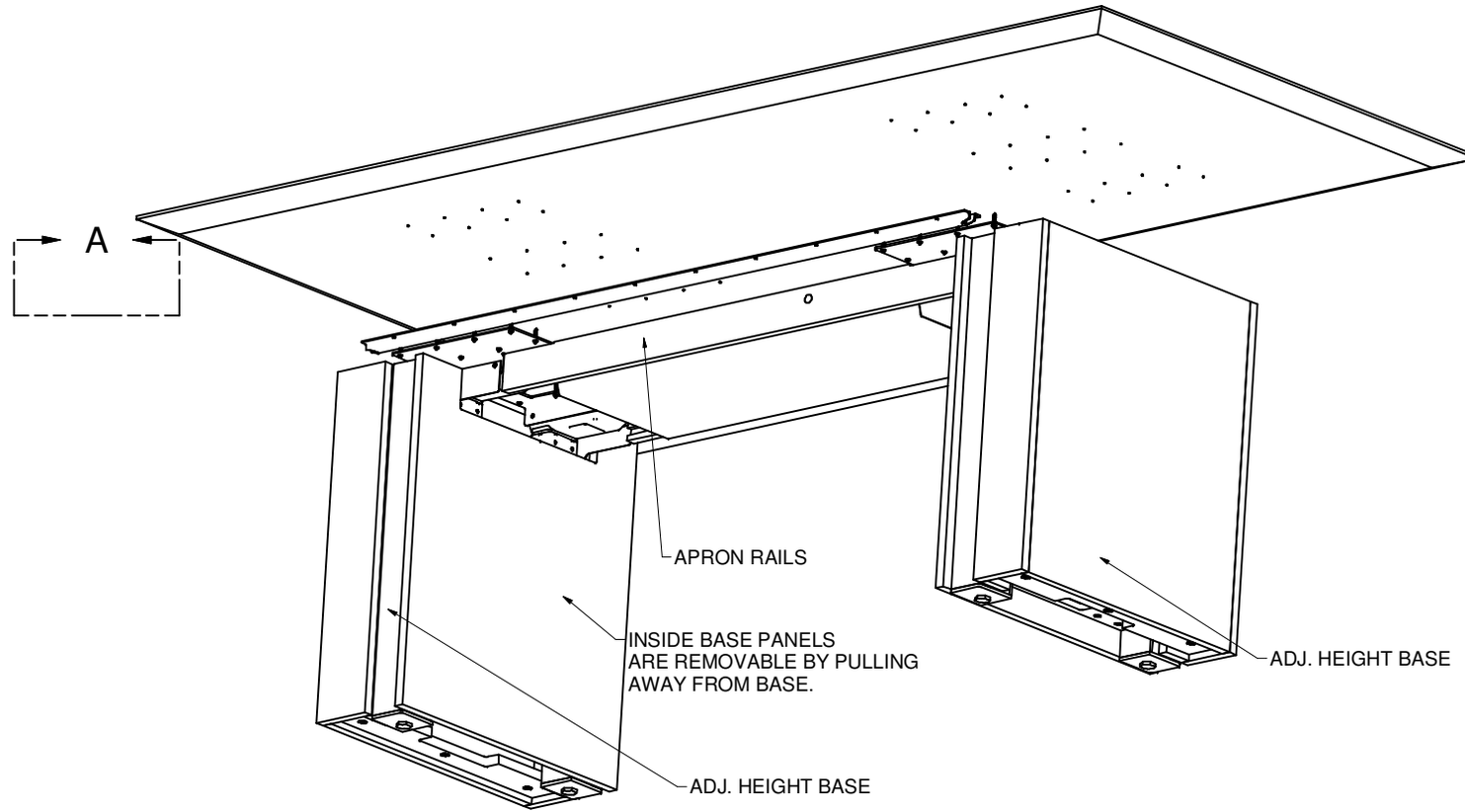


1. SCREW EACH ADJ. HEIGHT BASE TO BOTTOM OF TOP (PRE-BORED) USING 1" SCREWS PROVIDED.
2. SCREW APRON RAIL TO BOTTOM OF THE TOP. (PRE-BORED)
3. PLUG LEGS INTO CONTROL BOX USING FEMALE/FEMALE MOTOR CARRIER CABLES.
4. ROUT UP/DOWN SWITCH THRU HOLE IN APRON RAIL AND PLUG INTO CONTROL BOX.
5. PLACE UP./DOWN SWITCH BRACKET IN DESIRED LOCATION & MOUNT TO TOP..
6. CONNECT INFEED TO CONTROL BOX.
7. REMOVE INNER BASE PANELS TO ROUT WIRES THRU BASE.
8. SEE "WIRE TRAY ATTACHMENT" INSTRUCTION SHEET TO PLACE WIRE TRAYS.
9. PLUG INFEED TO POWER SUPPLY.



DETAIL A
CONTROL BOX



PART #: NATIVE ADJ. HEIGHT
DESCRIPTION: NATIVE ADJ. HEIGHT

MODEL

SCALE
DO NOT SCALE

DATE
3/12/2019

CAD TECH
jhall

REVISIONS

CONSTRUCTION

Sheet
1

Copyright Notice:
The concepts, designs, details, ETC. shown on this drawing are the property of Jasper Sealing Company, Inc. and were created for the use on this specific project. None of this information shall be used by any person or firm for any purpose without the express written consent of Jasper Sealing Company, Inc.. The owner may retain copies for information and reference in connection only with this project.

