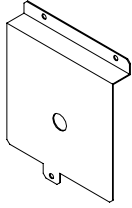
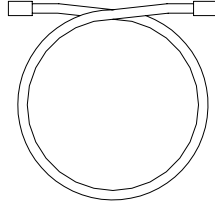


## Contents:

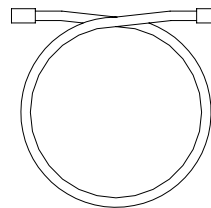
(1) Controller Blanking Panel



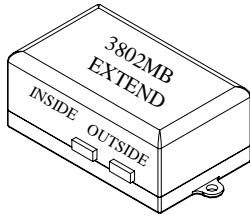
(1) 25 Ft Cable 5-TC600-9020



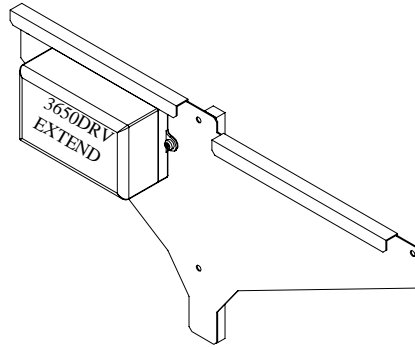
(1) 5 Ft Cable 5-TC600-9030



(1) Strain Relief



(1) 3802MB EXTEND



(1) 3650DRV EXTEND SUPPORT STAY ASSEMBLY



(10) Wire Ties

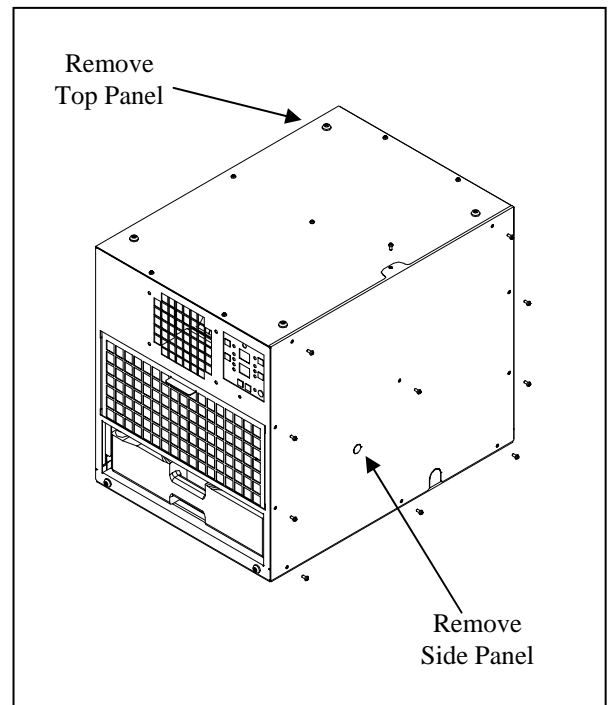
Figure A

## WARNINGS:

- The remote control pad kit installation should only be performed by qualified electrical personnel only
- Disconnect all power from the air conditioning unit before servicing the unit
- Protect all wire harnesses/cables from coming in contact with sharp objects or hot surfaces

## Instructions:

1. Unplug the CoolCube 10 from the electrical outlet.
2. Remove the Top and Side Panels. See figure A.
3. Remove the right side Support Stay. See figure B.



4. Remove the control pad assembly. See Figure C & D.
5. Remove the Controller's Standard Main Wire Harness from the back of the control board. See Figure D.
6. Cut wire ties securing Standard Main Wire Harness in evaporator section of the CoolCube. See Figure D.
7. Attach Standard Main Wire Harness to 3650DRV Extend Assembly at the "INSIDE" connector. Secure wire slack to other wires/components in the Condenser Section using the wire ties included. See Figure D & Schematic 1.

Control Pad Assembly  
Figure C

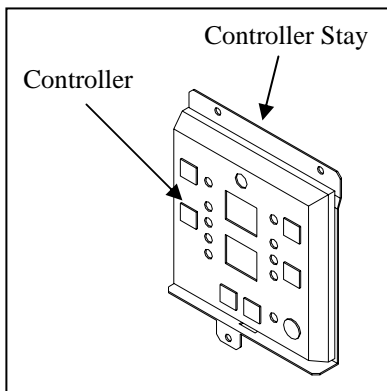


Figure B

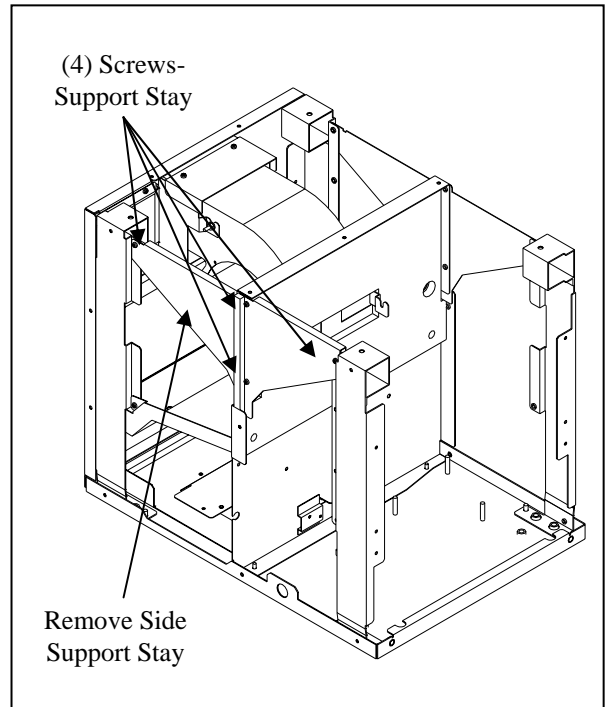
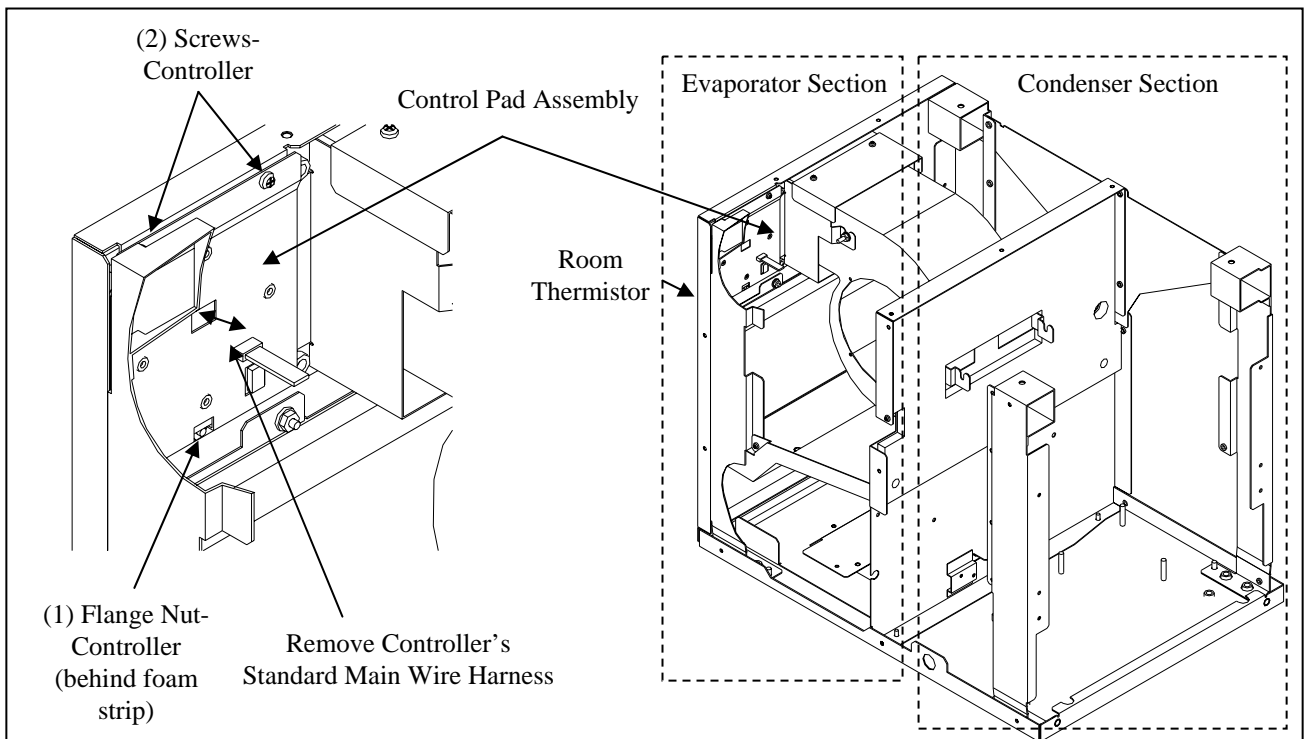


Figure D



8. Attach 3650DRV Extend Assembly to Unit. See Figure E.
9. Attach Controller Blanking Panel to Front Panel. See Figure F.
10. Route 25 Ft. Cable (5-TC600-9020) through the middle panel's opening, and out of the Controller Blanking Panel's opening. Secure cable inside unit using wire ties. See Figure E.
11. Attach strain relief onto 25 Ft. cable where it is exiting Controller Blanking Panel. Strain relief attaches over cable, and snaps into the Controller Blanking Panel's hole. See Figure F.
12. Attach 25 Ft. cable to 3802MB Extend's "Outside" connector. See Figure I & Schematic 1.
13. Attach 5 Ft. Cable (5-TC600-9030) to 3802MB Extend's "Inside" connector. See Figure I and Schematic 1.
14. Remove Controller Stay from Control Pad. Use a flat head screwdriver to gently unlatch controller tab, and rotate controller up by hinging on the top axis of the controller. See Figure G. **WARNING: USING EXCESSIVE FORCE WILL BREAK PLASTIC CONTROLLER TAB.**
15. Remove (4) Controller Screws from Control Pad Back and Controller Stay. See Figure H.
16. Use Control Pad Back as a template to drill holes into wall. Control pad must be within 5 Ft. of 3802MB Extend (See Figure I). Reuse (4) Controller Screws or other low profile screw heads. **WARNING: SCREW HEADS MUST BE FLUSH WITH PLASTIC CONTROLLER BACK. IF HEADS ARE RAISED ABOVE BACK, SCREWS WILL CONTACT ELECTRONIC CONTROL BOARD AND DAMAGE CIRCUIT. ELECTRICAL TAPE OR PLASTIC SCREWS MAY BE USED TO ISOLATE ELECTRONIC CIRCUIT FROM METAL SCREW OR GROUND.**
17. Reattach Top Panel and Side Panel in Step 2.
18. If you have any questions, please contact your CoolCube reseller or contact MaxPower at 800-576-3966 or sales@coolcube10.com.

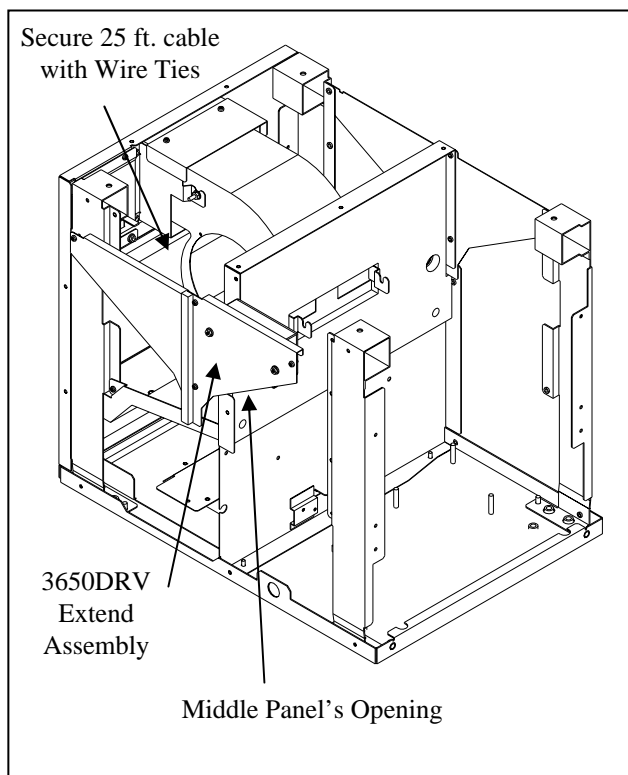


Figure E

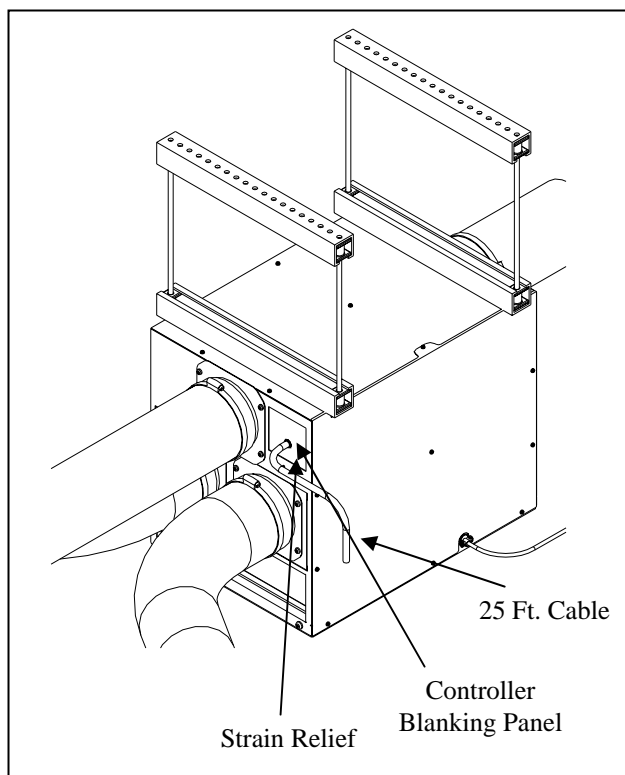


Figure F

Schematic 1

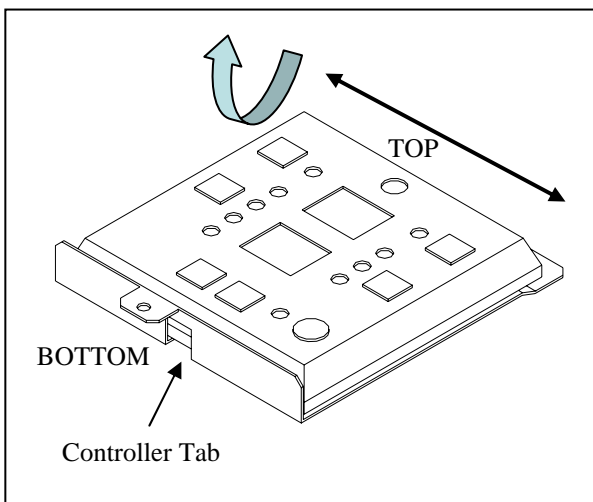
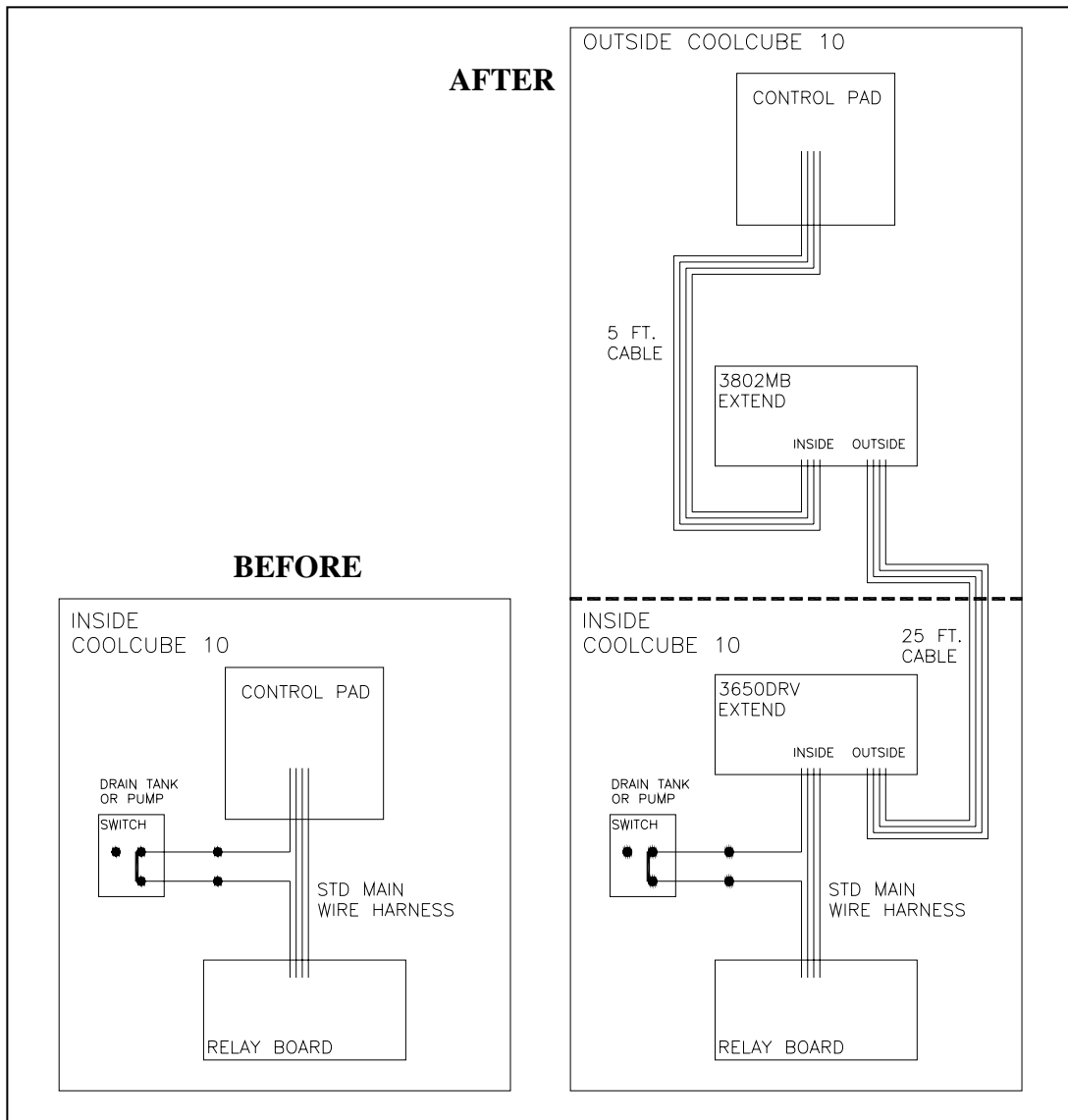


Figure G

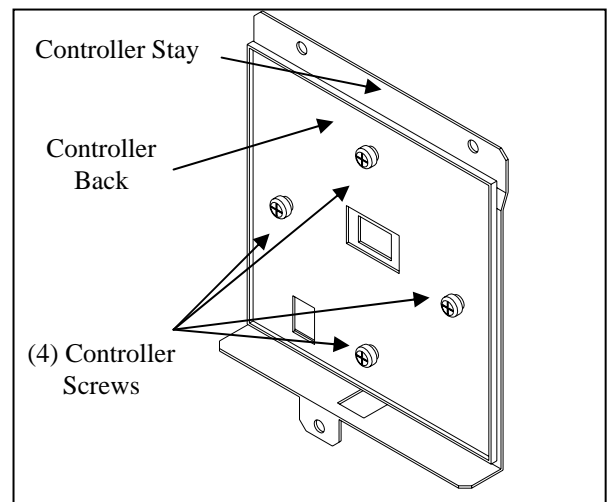


Figure H

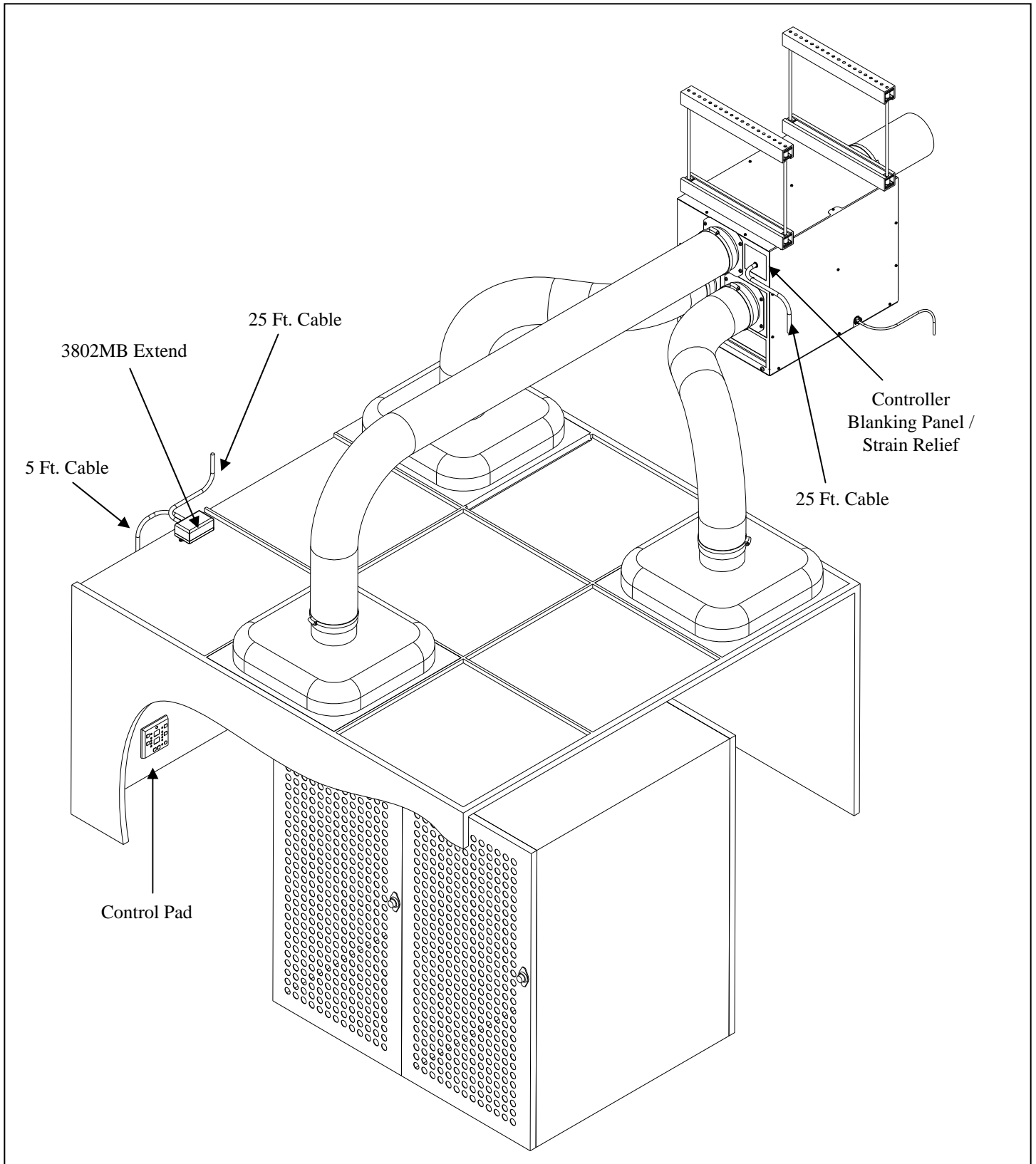


Figure I