

---

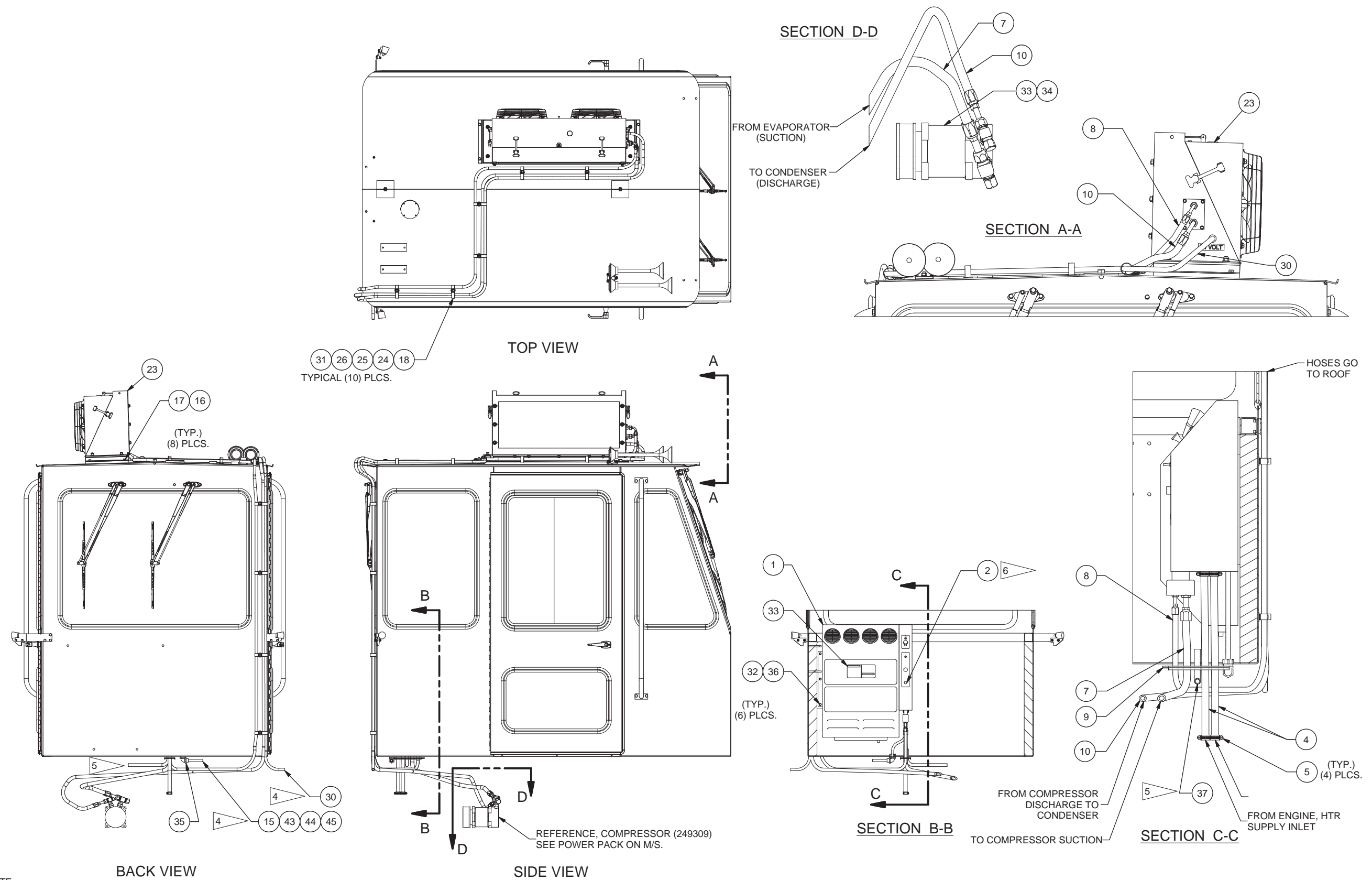
Air Conditioner/Heater

## Air Conditioner/Heater

Item	Part No.	Qty	Description	Item	Part No.	Qty	Description
	<b>587468</b>		<b>Air Conditioner/Heater</b>				
1	*a 238382	1	. Air Conditioner/Heater	24	209588	10	. Clip
2	R1933720	1	. Button Plate	25	R13811191	10	. Locknut
4	*b 203190	26 FT	. Hose, Heater	26	R13811431	10	. Hard Washer
5	201431	4	. Hose Clamp	30	222403	27 FT	. Cord
7	*b 588424	1	. Hose Assembly, A/C	31	218435	10	. Washer
8	*b 588423	1	. Hose Assembly, A/C	32	223871	6	. Lockwasher
9	238385	1	. Gasket Assembly	33	572532	2	. Decal, Caution
10	*b 587703	1	. Hose Assembly	35	237557	1	. Connector, Cord
15	208788	15 FT	. Cord	36	R13810989	6	. Capscrew
16	223657	8	. Lockwasher	37	2500113	15 FT	. Hose, Bulk
17	R13811010	8	. Capscrew	43	232908	1	. Relay
18	587703	10	. Clamp	44	232909	1	. Relay Socket
23	*a 240063	1	. Condenser, Remote	45	232910	1	. Relay Spring

\*a See Separate Coverage

\*b Included in Kit 588638



**NOTE:**

1. SECURE ALL HOSE UNDER COWL WITH INSULATED CLAMPS AS NEEDED.
2. A/C SYSTEM IS DESIGNED FOR 134a REFRIGERANT.
3. USE P.N. R10817 REFRIGERANT TO CHARGE A/C SYSTEM.

- 4 REFERENCE ELECTRICAL DIAGRAM ON M/S FOR CORRECT ROUTING LOCATION.
- 5 A/C DRAIN HOSE, ROUTE VIA ENGINE COMP TO BOTTOM OF CHASSIS.
- 6 REMOVE FRESH/RECIRCULATION CONTROL CABLE AND PLENUM DOOR. INSTALL ITEM 2 IN CONTROL CABLE HOLE.