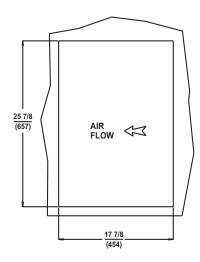
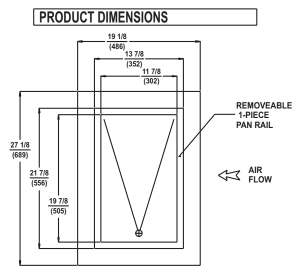
SPECIFICATIONS

INSTALLATION INSTRUCTIONS REFRIGERATED COLD PAN MODEL RCP-7100

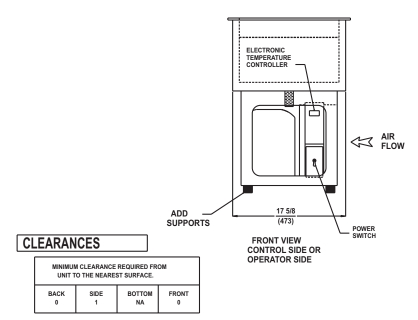
VOLTS	HP	AMPS SINGLE PHASE			REFRIGERANT		DESIGN PRESSURE		POWER
		LRA	MFS	L1-N	TYPE	QUANTITY	HIGH	LOW	CORD
115	1/4	38	15	5.5	R-134-A	28 OZ	440	162	NEMA 5-15P

CUTOUT DETAILS





PLAN VIEW



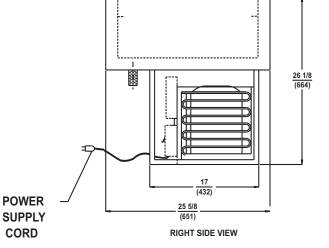
INSTALLATION INSTRUCTIONS

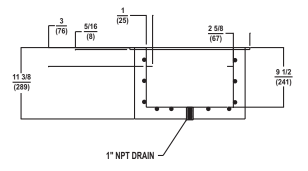
INSTALLER MUST MEET CONDITIONS OF ACCEPTABILITY OUTLINED BELOW UPON INSTALLATION:

- 1. This unit may be installed in stainless steel, wood, Formica,
- or Corian tables and countertops. 2. This unit is shipped completely assembled and requires only a 15 AMP dedicated grounded outlet (NEMA 5-15R) and drain connection. Power cord and Power Switch should be
- drain connection. Power cord and Power Switch should be accessible from the front of the unit. 3. When installing the unit it is essential to provide
- side openings twice the surface area of the condenser for adequate air circulation. Louvered grills with proper size may be placed in each opening.

TO INSTALL:

- Lay out "cutout" dimensions on countertop or table.
 Cut out hole and add stiffeners to support weight
- as shown. Countertop must be flat and level before installing cold pan.
- 3. Apply a generous bead of silicone sealant to underside of mounting flange before setting unit into cutout. Remove any excess sealant from top flange and countertop. 4. Connect 1 inch drain to drain pan or floor drain. Consult local codes for approved drain connections.





CROSS-SECTION OF COLD PAN