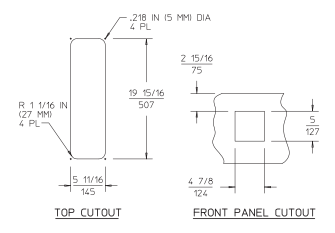
# ELECTRICAL

# BUILT-IN RECTANGULAR FOOD AND LIQUID WARMERS

TM-12LDULS-120

MODEL	VOLTS	WATTS	AMPS	PHASE	FIELD WIRING GAUGE	TEMP. RATING
TM-12LDULS-120	120	750	6,25	SINGLE	#14 AWG Cu	75°C MIN.

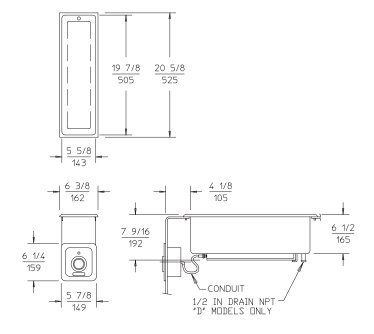
## CUTOUT DETAILS



## CLEARANCES

MINIMUM CLEARANCE REQUIRED UNIT TO THE NEAREST SURFACE							
BACK	SIDE	воттом	FRONT				
_1_	_2_	8 1/2	4 1/8				
(25)	(51)	(216)	(105)				

# | PRODUCT DIMENSIONS



### INSTALLATION INSTRUCTIONS

INSTALLER MUST MEET CONDITIONS OF ACCEPTABILITY OUTLINED BELOW UPON INSTALLATION:

- 1. This equipment shall be installed in an all metal counter. 2. There must be a minimum of 1 inch clearance between the unit and rear wall of the counter, minimum 4 1/8 inch clearance between the unit and front wall, a minimum 2 inch clearance between the unit and side wall of the counter, and a minimum 8 1/2 inch clearance between the unit and the bottom metal
- 3. The metal shield must be a minimum No.22 MSG and must be installed a minimum of 8 1/2 inches below the unit to avoid contact with elevated temperatures.

#### TO FABRICATE:

- 1. Layout cutout dimensions on countertop and front apron, shown in cutout details above.
- 2. Cut and/or drill holes as required in countertop and apron.
- 3. Must be accessible for servicing from the bottom.

#### TO INSTALL:

IMPORTANT - DO NOT disconnect lead wires from the Master Control Panel when making installation.

- 1. Locate warmer and control over the counter cutout. Pass
- control box through the opening.

  2. Apply a bead of silicone adhesive/sealant to gasket on underside of the warmer flange then seat warmer onto countertop. Properly position.
- 3. From underneath attach hex nuts (supplied) to corner screws and tighten.
- 4. Attach control box to counter apron and connect service leads. (See wiring requirements labels).
- 5. Secure control panel to control box using screws provided.

NOTE: INSTALLATION MUST MEET LOCAL PLUMBING AND ELECTRICAL CODES.