BUILT-IN DRAWER WARMERS

FIELD WIRE CONNECTION

MODELS RW-36, RWT-36, RW-36HD, RWT-36HD

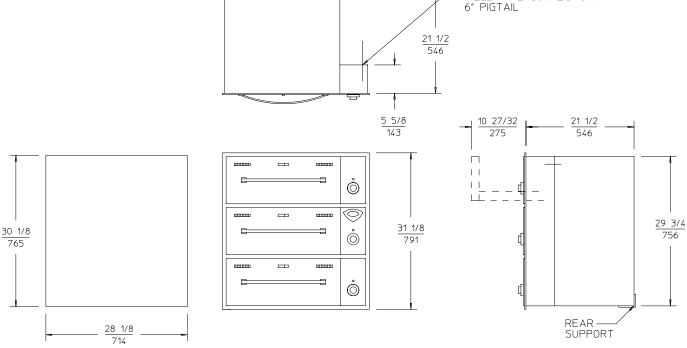
	MODEL	VOLTS	WATTS	AMPS	PHASE	FIELD WIRING GAUGE	TEMP. RATING
	RW-36	120	1350	11.3	SINGLE	14	90°C
Ī	RW-36	208	1014	4.9	SINGLE	14	90°C
	RW-36	240	1350	5.6	SINGLE	14	90°C

RW-36HD, RWT-36/36HD MODELS HAVE THE SAME ELECTRICAL SPECIFICATIONS AS THE STANDARD MODELS

CUTOUT DETAILS

ELECTRICAL

PRODUCT DIMENSIONS



23 584

INSTALLATION INSTRUCTIONS

INSTALLER MUST MEET CONDITIONS OF ACCEPTABILITY OUTLINED BELOW UPON INSTALLATION:

TO FABRICATE:

- 1. Layout front panel cutout dimensions and cutout hole in counter front panel.
- 2. Position attaching flange (supplied) in hole cutout to determine screw hole location. Drill holes using #34 drill.
- 3. Attach flange to front panel using #6 screws provided. 4. Fabricate rails and rear support in locations shown.

TO INSTALL:

- 1. For ease of installation, remove drawers from unit. 2. Slide unit through front panel opening until rear of unit engages rear support.
- 3. Remove upper control knob and upper control panel. 4. Install #8-32 speednuts on attaching flange, secure attaching flange to front panel, then secure unit to attaching flange using #8-32 flathead screws provided.
- 5. Connect service leads to the unit including ground
- 6. Replace control panel and control knob. 7. Replace drawer.

