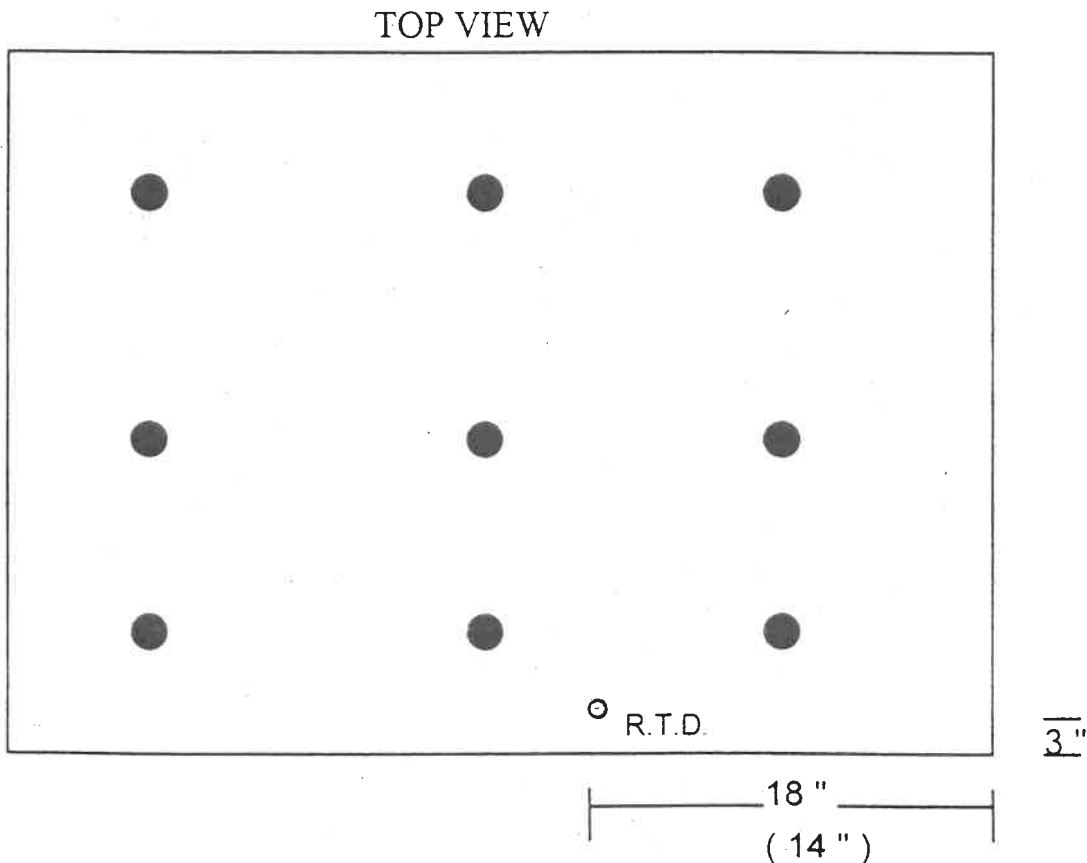


# SKILLET CALIBRATION

Nine equally spaced readings are required when checking skillet for calibration. Thermostat should be set at 350 degrees (F) Fahrenheit. Let unit cycle 3 times before taking readings. Total all nine readings and divide the sum by 9. This will give you the "calibration temperature". The "calibration temperature" should be within 15 degrees F of set point.

Please note the approximate location for R.T.D. this is for taking temperature readings for verifying resistance of R.T.D.



# RESISTANCE VS TEMPERATURE CHART

This chart is to be used for reference only. Measuring (ohms) resistance of R.T.D (resistive temperature devise) used in GARLAND models "R" skillets and ED fryers.

When obtaining a reference temperature it must be taken directly above the R.T.D. Sensor on pan of skillet.

OF TEMP	0	10	20	30	40	50	60	70	80	90
0	932	953	974	995	1016	1038	1059	1080	1101	1122
100	1143	1163	1184	1205	1226	1247	1267	1288	1309	1329
200	1350	1370	1391	1411	1432	1452	1472	1493	1513	1533
300	1553	1574	1594	1614	1634	1654	1674	1694	1714	1733
400	1753	1773	1793	1813	1832	1852	1871	1891	1911	1930
500	1949	1969	1988	2008	2027	2046	2065	2085	2104	2123
600	2142	2161	2180	2199	2218	2237	2256	2274	2293	2312
700	2331	2349	2368	2387	2405	2424	2442	2461	2479	2497

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