

## SAVE COST, MAKE MORE MONEY WITH RADARTRON MOISTURE SENSOR

Measurement of the moisture in your sand and fine aggregates will improve the product quality, increase customer satisfaction and reduce cost. The RadarTron microwave moisture sensor will pay for itself quickly and put many thousands of dollars in your bank account each year.

## **Typical costs with no moisture sensors:**

Payback period

Batches needing manual moisture correction each day Manpower cost - operator and driver (or plant worker for precast), 5 minutes at \$0.50 per minute Material cost for correction, \$3.00 per batch Lost truck time (or production time for precast), \$5.00 per batch Total cost per day Cost per week	5.00 6.00 10.00 21.00 <b>105.00</b>
Rejected batches, 4 yd per week at \$30.00 material cost per yd Lost time and cleanup, 10 man minutes at \$0.50 Cost per week  Total cost per week	120.00 <u>5.00</u> <b>125.00</b> <b>230.00</b>
OR - cost of "Speedy" tests, 20 minutes every 2 hours Materials and concrete used in test Total cost per week	200.00 <u>50.00</u> <b>250.00</b>
Cost of RadarTron moisture sensor, eliminates above cost	\$2443.00 USD

The calculation above is very conservative. It doesn't take into account the improvement in quality or customer satisfaction, or the time you spend on the phone solving the problems created by inferior concrete. With hundreds of RadarTrons in use across North America and the rest of the world, it's obvious that they provide value, and it's equally obvious that their users are satisfied.

10 weeks

Join them and start making the profit you deserve - immediately. Contact us for details.