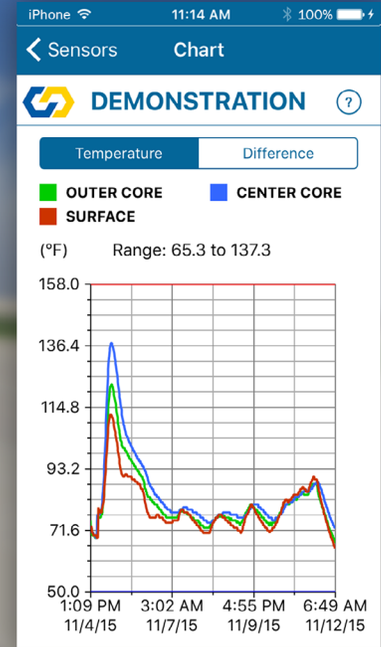




COMMAND CENTER FOR TEMPERATURE MONITORING

Monitor temperature gain and control curing.

Use COMMAND Center to meet the spec requirements for concrete temperatures.

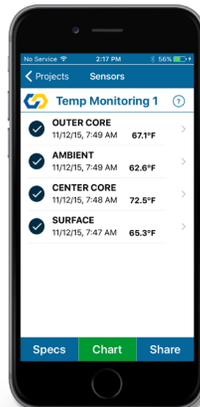
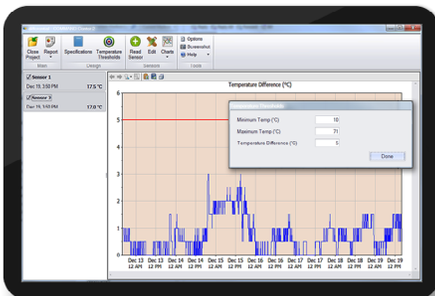


When do I use it?

- In **mass concrete** placements, know the maximum internal temperatures and differentials as required by thermal control plans and job specifications.
- In **cold weather** placements, ensure your curing techniques are keeping concrete warm enough.
- In **hot weather** placements, make sure internal concrete temperatures don't exceed maximum values.

Why COMMAND Center?

- View and analyze peak temperature data for individual sensors or multiple sensors at once.
- View and analyze temperature differentials between sensors.
- Compare data accurately across all sensors with data logged at common, uninterrupted intervals.
- Switch between Celsius and Fahrenheit.
- Use the same sensor to measure temperature and evaluate strength.



GET COMMAND CENTER TODAY

To learn more about how COMMAND Center can accelerate schedules and cut costs on your next construction project, visit www.COMMANDCenterConcrete.com or call +1 (888) 451 6233.

Connect with us.



Proudly assembled in the USA.

© The Transtec Group, Inc. | 6111 Balcones Drive | Austin, TX 78731 USA



COMMAND CENTER
CONCRETE TEMPERATURE & MATURITY SYSTEM