

CONDUtect™

Heat-conductive concrete

SUPERIOR HEAT-DISSIPATION

CONDUtect is specially designed to dissipate heat generated by buried cables supplying electrical power to data centers and other high-demand facilities.

Primary Features

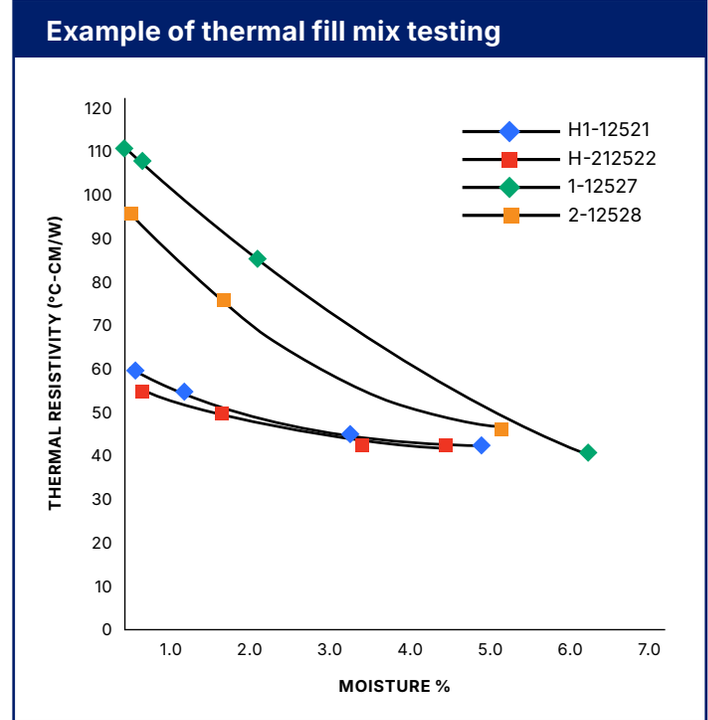
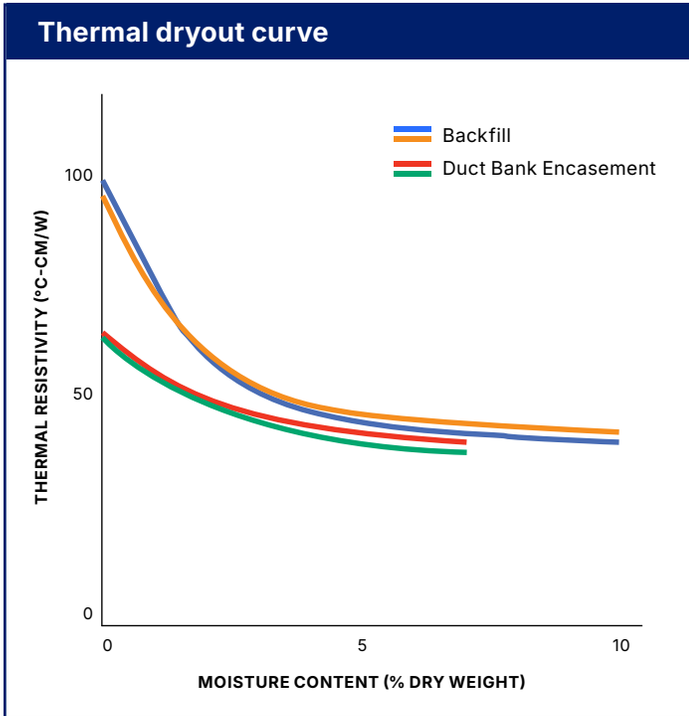
- Superior thermal performance allows for optimized conduit and trench design, potentially reducing material and labor costs
- Available in a range of strengths and levels of thermal resistance (Rho value)
- Pretested and verified for predictable material performance
- Flowability and small aggregate size allow the material to flow into all of the spaces in tight conduit runs
- Each mix is engineered with local materials to meet specific project requirements



CONDUtect enables optimization of duct bank design for cost savings

CONDUtect™

Heat-conductive concrete



Every project requires specific products and applications. Our deep knowledge, expertise, and diverse experience ensure your project will proceed as planned.

Additional Information

- Conduit/cable capacity may allow for faster construction
- May allow for shallower trench designs, resulting in reduced excavation and backfill costs
- Everything is batched at the plant; there's no need to add anything at the job site