

THERMALCURE® from KRAFT CURING accelerates the concrete hardening process through heat radiated

THERMALCURE® ACCELERATED PRECAST CONCRETE CURING SYSTEM



from a fin-tube pipe network as part of a closed-loop

on the production floor and is ideal for condensate free

The pipe network is located under the bed/table/mould/form, eliminates the chance of standing water

hot water system.

architectural finishes.

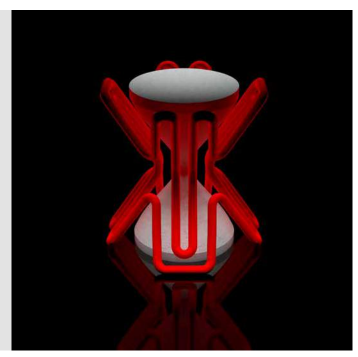


Kraft Curing Systems GmbH

Muehlenberg 2 | 49699 Lindern | Germany +49.5957.9612.0 | info@kraftcuring.com

Kraft Curing Systems, Inc.

300 Ben Fairless Drive | Fairless Hills, PA 19030 | USA +1.267.793.1005 | info@kraftcuring.com













OUR GUARANTEE



accelerated concrete curing through radiant heat



eliminates condensation and corrosion issues



available with diesel, natural or propane gas burner and also utilizing a hot water or steam heat exchanger



effective, efficient and simple to operate and maintain

YOUR BENEFIT



pre-warming of steel forms/moulds/tables/beds



consistently high early strength: demoulding strength in 10 to 12 hours for precast concrete and in 16 to 22 hours for prestress elements



water temperatures between 70 °C and 110 °C, concrete temperature between 50 °C and 70 °C



eliminates standing water on the production floor



condensate blemish-free architectural surface

THE CONCRETE CURING SPECIALIST.