



INSULATED PANEL PRODUCTS

est. 1983



University of Calgary
INSTALLED IN 1986

Tech-Crete's CTI[®] roof panels prove themselves after 25 years of Alberta winters

The Kinesiology building re-roof project at the University of Calgary was able to re-use a significant portion of the CTI[®] roof panels manufactured by Tech-Crete Processors. Originally installed in 1986, the panels were carefully removed to allow access to the underlying components, and then re-installed for use as originally intended; insulation, ballast and protection.

As part of a Protected Membrane Roof (PMR) assembly, CTI[®] roof panels are self-ballasted insulated panels consisting of a durable concrete topping on a panel of highly efficient STYROFOAM[™] brand foam insulation. With insulation values ranging from R10 (2") to R20 (4"), CTI[®] roof panels are an effective, reusable, solution for Protected Membrane roofs in all climates.



University of Calgary
RE-INSTALLED IN 2011

