

SCHOOL'S OUT FOR SUMMER...





...which means construction can begin! This month's featured project is the new student living building at the California State University, Dominguez Hills. Read on to learn about the innovative window system that ECO Windows supplied that is a major game changer for the environment and the university's wallet.



Our sensors provide two important functions: energy-saving and safety. The contact sensors communicate with the AC system to automatically turn off when a window is open. This ensures no energy is wasted when heating or cooling the building. The contact sensors are also equipped with electromagnetic locks, meaning they can only be opened with a key card. This grants access to only student and staff that are using the fenestrations. Our product saves users peace of mind, energy, and money.

STAY WORRY FREE DURING THIS HEAT WAVE

Eco Windows offers contact sensors to help turn your developments into a smart home! A prime example of this is on our featured project, CSUDH. The school's mission is to focus new campus initiatives on sustainability.



