

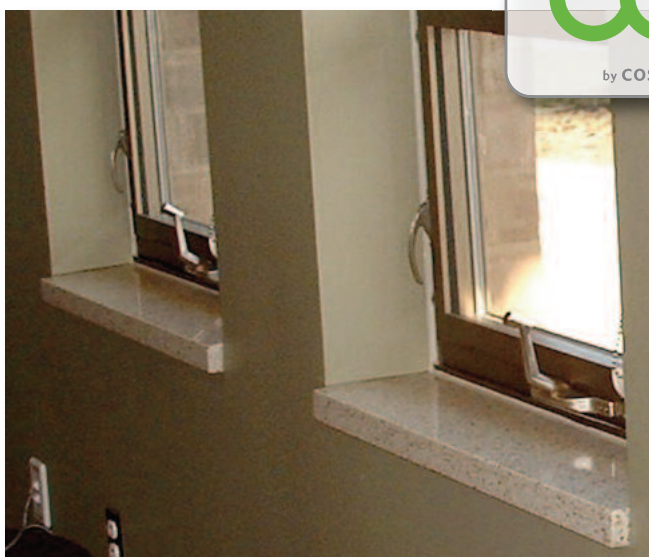


## Fire Station Goes Green With Sustainable Products

### LEE'S SUMMIT FIRE STATION NO. 2 – Lee's Summit, Mo.

project design by Williams, Spurgeon, Kuhl & Freshnock Architects, Inc.

A fire station is a demanding environment that is in use 24 hours a day, seven days a week and also acts as a home away from home for firefighters. So any products used in the design of a fire station, especially interior products, need to be durable, easy to clean, functional and provide that sense of being at home. In addition, the Lee's Summit Fire Department also wanted to include sustainable products as part of a broader plan to make the station as green as possible.



With those requirements in mind, WSKF Architects chose **ECO™ by Cosentino** as the surface for all of the countertops and window sills for Lee's Summit Fire Station No 2. It is very durable, easy to maintain, eco-friendly and the finish mimics something that you would see in any home. The **ECO** product helped the WSKF Architects design team deliver a station that is as durable as it is sustainable.

**ECO™ by Cosentino** is a durable surface made of 75% recycled content composed of post-industrial or post-consumer materials and is bound by an environmentally friendly resin which comes in part from corn oil.



For more information about **ECO™ by Cosentino** and the other North Star products, contact your North Star representative at **1.800.383.9784** or go to [www.nssurfaces.com](http://www.nssurfaces.com).