

# PROJECT PROFILE

## Cork Technologies



### PROJECT

**Cork Technologies**  
**19 South Canal Street**  
**Lawrence, MA**

### ARCHITECT

**RISE Engineering**  
**1341 Elmwood Avenue**  
**Cranston, RI**

### DETAILS

**K-13 Beige**  
**6,550 Square Feet**  
**2.76" Thickness**

RISE Engineering of Cranston Rhode Island taps K-13 for this recent mill renovation in Lawrence Massachusetts. Utilizing the local utility company's refund program, this application of 2.76", R-Value of 13, qualified for the payback program. At a fraction of the cost of reroofing a structure of this age, K-13 Beige is providing thermal protection along with a textured finish ceiling for the future open air office space. For more information regarding K-13 call 508-678-1118 or visit our web site at [www.atiincorporated.com](http://www.atiincorporated.com).