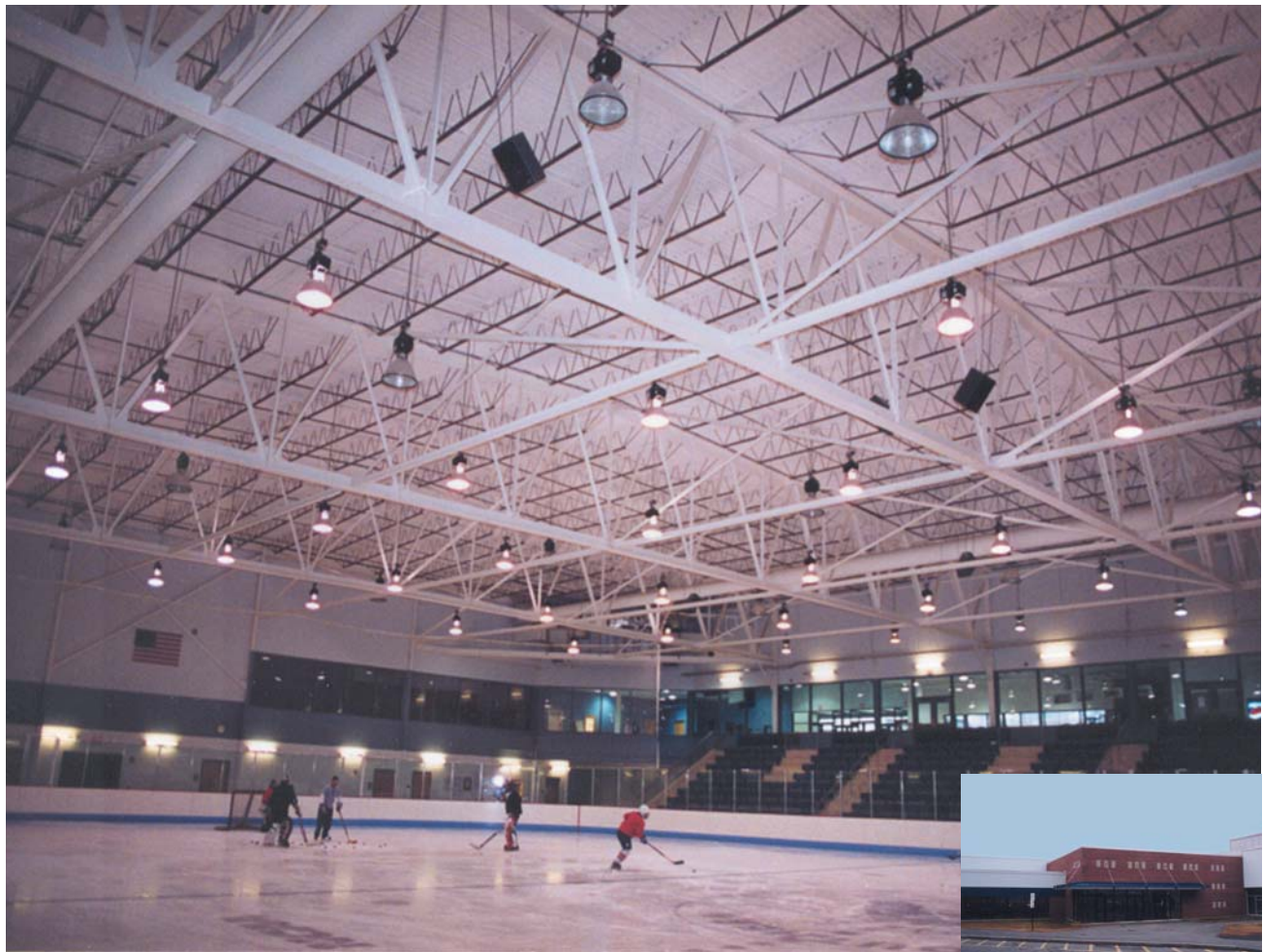


# PROJECT PROFILE

## University of Maine at Gorham



### PROJECT

University of Maine  
107 Main Avenue  
Bangor Maine

### ARCHITECT

William E. Whited Inc.  
One Union Wharf  
Portland Maine

### DETAILS

K-13 White  
38,000 Square Feet  
1" Thickness

This state of the art hockey arena at the University of Maine in Gorham made the choice to use K-13 to control condensation and acoustical performance. Selecting K-13 during the planing stages, as opposed to retrofitting the product as many such facilities have done, reduced the installed costs dramatically. With two rinks for the State of Maine already retrofitted with K-13, this applications was completed during the course of construction in less than two weeks. For more information regarding K-13 call 508-678-1118 or visit our web site @ [www.atiincorporated.com](http://www.atiincorporated.com).