

# We like to talk about *tes* but our customers do it BETTER.



**Derek Preece, On the Spot Cleaning and Restoration, Blackfoot, ID**  
*"By far, the most impressive benefit of using TES, is the speed in which it dries."*

We are getting our customers homes dry two or three times faster than before we started using TES. We took all the classes and pioneered top-down drying in our area, but we constantly had problems with the customers turning off the fans and dehumidifiers after a few days because of the constant noise. TES is so quiet and fast that this doesn't happen on jobs with TES.



**Jeff Farley; Custom Restoration Inc.; Fairfield, CA**  
*"Using TES, we saved all the complex wall assemblies and related business interruption headaches and expense."*

One of our first jobs with TES was a 6,500 sq. ft. fire station flooded for several hours when the storm drains couldn't handle the extreme storm run-off. Walls were 5/8" on both sides covered with masonite sheathing and fiberglass insulation was in the outside walls. We couldn't control the environment and drying chamber with fire trucks in and out, 24/7 availability, and foot traffic through out the damaged area. We still dried the Fire Station in three days and after more experience with TES we could shave that down to 1.5 to 2 days."

## TES ACROSS THE POND (England)



**John Thompson; Technical Director, Alltec Network.  
BDMA Senior Tech, Specialist Restorer.**  
*"The floors and walls were in an acceptable condition, 14 to 18 days prior to what would have been expected."*

Our first application of TES was at a school in Hull that had suffered rain water ingress during the flooding in July 2007.

Up to 4 TES units were deployed at the school, sometimes working together and sometimes separately. Overall the school buildings covered 50,000 sq. mtrs including 2 gyms.

The 4 TES units were set up to dry the first of 17 blocks. Each block consists of 5 classrooms, connecting corridors, 2 toilet blocks and 2 stair wells. TES was installed with initial readings showing the floor at between 999 and 750 REL and with humidity readings in excess of 95%RH. Following 48 hrs readings showed readings down to 176- 240 REL and 65%RH.

Compared with "conventional" drying systems, TES showed the floors and walls were in an acceptable condition, 14 to 18 days prior to what would have been expected.



Toll Free Sales Hotline (800)948-1754