



Intumescent Monthly

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A monthly report of products, projects and ideas for Albi fireproofing application

Albi Product Training

This month's training sessions were conducted in **Las Vegas, NV, Austin and San Antonio, TX**. Training was also conducted for the PPG Architectural Coatings and Dulux Stores Group sales representatives with selected contractors in **Montreal and Quebec City, QB Canada**. Albi Clad 800 application training was conducted on site at a petrochemical facility in **Louisville, KY**.



Jacques Cossette and Gilles Masse at the training sessions in Quebec.

The training sessions generally consist of a PowerPoint presentation explaining Albi's three intumescent coatings and fireproof fiber board. The attendees include reps from both the PMC and Architectural divisions as well as area contractors. Depending upon the facilities and equipment, we also conduct product application training. Wherever training has taken place, inquiries, estimates and orders have followed. The most obvious reasons for this are product knowledge and understanding the questions that need to be asked. Always remember that we provide full, unconditional support from the factory in Connecticut. If you are interested in an Albi training session, please contact Ted Koch at 860-828-0571 x245 or tkoch@albi.com

Off-Site Application of Albi Clad 800

Albi Clad 800 can be applied off-site then shipped to the job site to be erected. The steel is coated to the required thickness leaving the block out areas clear. If space is an issue and the application is complete, let the material cure for 24 hours then move outside. Cure times vary based on project conditions. The photographs shown below are from a project that was sprayed Wednesday to Friday and shipped the following Monday. This was possible because the steel plates at the ends of each column allowed for stacking. Other off-site applications can take up to three or four weeks before the members can be shipped to the job site. Once erected, apply the Albi Clad 800 to the block out areas. The block out areas can be spray applied or troweled and blended into the already coated areas.

