PowerVentTM Airflow System

Whether designing a new facility or concerned about moisture in an existing facility, turn to Aacer's PowerVentTM Airflow System. The PowerVentTM Airflow System mechanically forces air flow through the floor system to help prevent or alleviate moisture issues.

"We were amazed that when 1,000 gallons of water flooded our gym floor from a broken sprinkler head, the PowerVentTM Airflow System handled it beautifully. We were able to keep right on serving our members by using the facility without any major interruptions. The floor still looks and performs just great."

Denise Day, Executive Director Kennett Area YMCA, Kennett Square, PA

www.AACERflooring.com • 877.582.1181

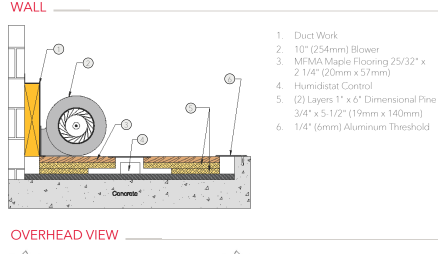
PARTNER IN SPORT

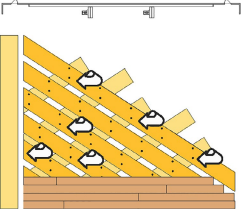
SPORTS FLOORING an Infinity Wood Floors Company

PowerVent[™] Airflow System

Aacer's PowerVent[™] Airflow System patented design features an exclusive under floor detection system. Should the under floor humidistat detect moisture, it will trigger fan units to start circulating air through the floor system before it is noticeable to facility personnel. The PowerVentTM Airflow System has saved many floors from failure.







Moisture trapped between the concrete slab and the wood floor often causes the floor to excessively expand and contract. PowerVent™ Airflow's performance, coupled with Aacer's superior engineered subfloor designs, provide natural airflow that significantly reduces moisture damage to the floor system. This automatic feature on the PowerVent™ Airflow system is extremely beneficial and necessary during those times when no one is present to detect a moisture problem. Give your sports floor the ability to beat moisture. Specify the PowerVent™ Airflow System - the big winner in the battle against moisture.



















It is the policy of Infinity Wood Floors to

all products at any time without notice or



Benefits

- Ability to tie into facility's intranet.
- System can be remotely controlled.
- Automatic moisture detection system.
- Detects moisture and automatically initiates drying process before it is noticeable by school personnel.
- Inhibits the growth of mold.
- Airflow is distributed to all layers of the floor system.
- Multiple blowers for full coverage.
- Maintains stability and uniform performance.
- Prevents costly shutdowns. Floor can continue to be used while drying.
- Can be added on after original construction.
- Can be fit to any floor system.
- Security and ease of mind for owners.

U.S. Patent #

#5,526,621