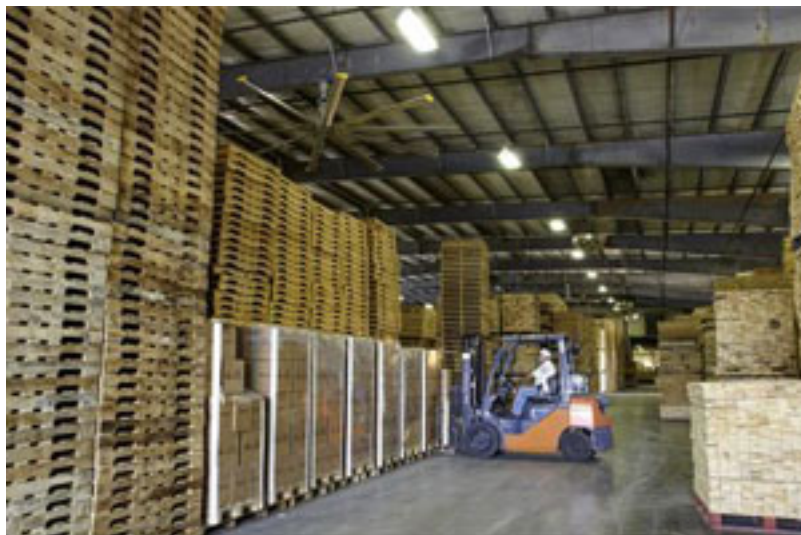


Air Movement Improves Workplace Safety

Big Ass Fans



Slippery conditions are often caused by the same thing that makes it hard to get a grip on a frosty beverage in the summertime: condensation. Concrete slabs often begin to sweat anytime there's a change in temperature or humidity. The options for dealing with this phenomenon range from air conditioning your entire facility to increasing air movement with highly efficient large diameter, low speed overhead fans — guess which one's more affordable.

Industrial facilities worldwide have seen the condensation-busting effect of large diameter, low speed fans. These aptly-named fans range in size up to 24 feet in diameter and use their immense size, rather than speed, to efficiently move air throughout an entire space, from high ceilings to the floor, and wall to door.

[\[Continue Reading...\]](#) [1]

Source URL (retrieved on 01/28/2015 - 4:27am):

http://www.chem.info/articles/2013/05/air-movement-improves-workplace-safety?qt-most_popular=0&qt-recent_content=0

Links:

[1] <http://www.foodmanufacturing.com/articles/2013/03/air-movement-improves-workplace-safety>