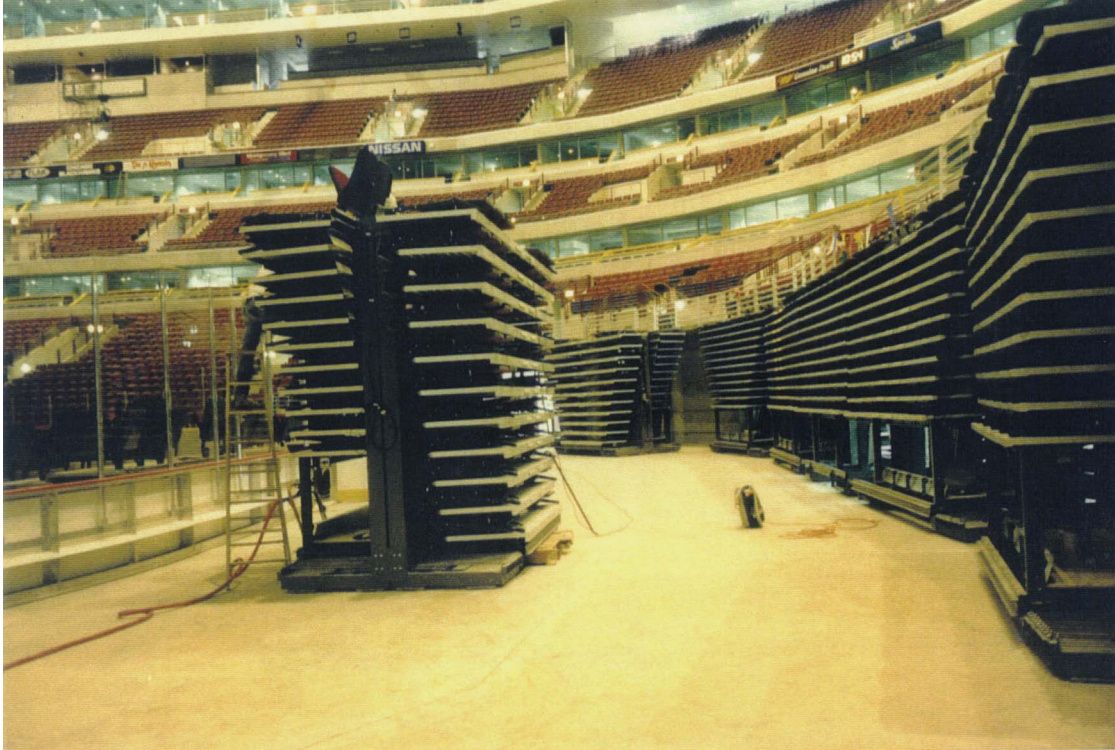


Telescopic Bleacher Platform



APPLICATION:

An Airfloat customer needed to move several 11-tier double-sided bleacher platforms (11'3" high by 15' wide) located in "The New Chicago Stadium," United Center. The movement distance was approximately 30' once per day. Finally, the equipment had to be capable of being slid under the bleacher for each move.

SOLUTION:

Airfloat designed and manufactured two 16,000 lbs. capacity "L" platforms, measuring 52" by 102" with a 2" auxiliary lift deck, retractable guide wheel, and no load casters.

BENEFITS:

- Rigid welded steel construction for high durability
- Tray mounted air bearings that allow servicing without lifting the load
- Individual flow controls for each air bearing
- No load casters for movement of platform without air
- Air connection on both ends of platform