

SAFETY AND COMPLIANCE

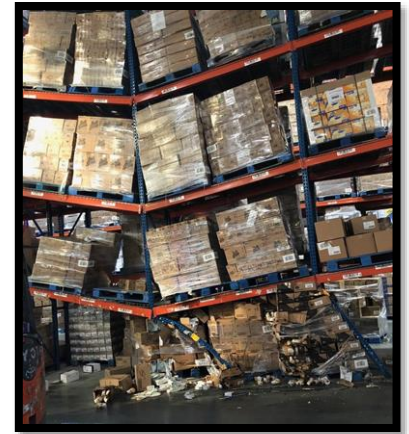
Forklift runs into Racking, Causing Collapse

Incident Description: A temporary worker was driving a forklift forward, at an unsafe speed, when he lost control of the forklift and ran into case pick racks causing them to collapse.

How to prevent a collapse at your facility

MHE Safety:

- Ensure all MHE operators are properly trained for equipment they are operating and have current certifications
- Ensure operators are properly trained to drive in racking where applicable
- Ensure all MHE operators follow all safety rules, including:
 - Looking in the direction of travel
 - Traveling in reverse, when load blocks view or when mandated by site
 - Maintain proper clearance around equipment at all times



Racking Weight Limits

- Ensure there is sufficient room between racking to safely operate equipment
- Report all damaged racking IMMEDIATELY upon discovery
- Know the weight limits of all racking – Our racking is rated to _____
- Know the type of product its weight
- NEVER stack product in racking that is heavier than the weight limitations of the racking.

POSTED BY: _____

PLEASE POST UNTIL NOV 9th 2018

SAFETY ALERT