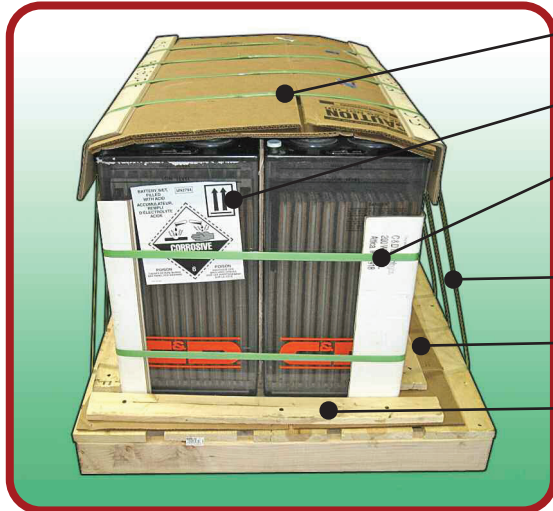


## Correctly Packaged Flooded Cell Batteries



- ✓ Multiple Layers of Cardboard on Top
- ✓ Proper Labeling
- ✓ Banded Together with High-Strength Banding
- ✓ Banded to Pallet
- ✓ Cardboard Below
- ✓ Wood Slats added to keep from moving on pallet



- ✓ Shrinkwrapped to pallet – **MANY LAYERS OF SHRINKWRAP** to avoid shifting during shipment

It is not possible to have too much shrinkwrap or banding to secure the material to the pallets. A general rule would be once you think you have it wrapped – add six more revolutions of wrap.

## Incorrectly Packaged Flooded Cell Batteries



- ✗ Insufficient Cardboard on Top
- ✗ Exposed Terminals + Ripped Cardboard + Steel Banding = **FIRE HAZARD**
- ✗ At least 3 layers of cardboard should have been used  
OR  
can also use non-conductive material such as plywood



- ✗ NOT Shrinkwrapped to Pallet to avoid shifting during shipment
- ✗ Not Labeled Properly
- ✗ Insufficient Banding
- ✗ Missing bottom cardboard
- ✗ Not protected from sliding off pallet (no wooden slats)



- ✗ Not protected from sliding off pallet (no wooden slats)
- ✗ Not Banded to Pallet
- ✗ Insufficient Cardboard on top
- ✗ Missing Cardboard under batteries
- ✗ Not Labeled
- ✗ Insufficient amount of shrinkwrap