Toolbox Talks

Framed Arched Structure



Definition: Building is framed with heavy timbers, laminated veneer lumber (LVL), or steel. The internal frame work supports the building, and is sheathed with steel panels or plywood and asphalt shingles.

Typical Hazards:	Owner Considerations:
 Vegetation Growth against the building 	 Maintain clear access around the building
 Sand/Salt stored against metal walls 	 Do not exceed fill line when loading
 Rust and Corrosion 	 Keep Sand/Salt away from metal components
Holes and/or Penetrations	 Inspect at least twice a year, before and after winter
 Equipment strikes to structure 	 Ensure property is secured when not in use
Overfilling	
Snow Load	- If feasible, remove accumulating snow piles from
 Foundation Cracks/Exposed Rebar 	the sides of the building
	SCAN for FEMA Snow Load Safety Guide

