LIFT SAFETY OPERATIONS

ALWAYS use the entire lift pole surface.

ALWAYS keep contact pole areas perfectly flat and parallel on the surface of the load.

ALWAYS keep contact pole areas and surface of the load clean and free of debris.

ALWAYS protect pole surfaces from rust after use by treating with some oil.

ALWAYS store magnet in a dry environment.

ALWAYS check the magnetic poles to make sure they are flat and not damaged from use.

ALWAYS READ THE PRODUCT MANUAL PRIOR TO OPERATION!

DO NOT attempt to engage the magnetic lift before resting it on the steel to be lifted. If you have an "always -On" lift magnet use the release handle in the release position while lowering the lift magnet onto the load to prevent sudden attraction of the lift magnet and steel material.

DO NOT hoist the load before locking the handle in the "ON" position (if applicable) or making sure the release handle is not interfering with the load.

DO NOT hoist a load weighing more than the lift's holding capacity.

DO NOT hoist a load if it is flexing and/or unbalanced. Magnet peel-off may occur and the load may fall.

DO NOT hoist a load before ensuring perfect magnetic contact. First make a TEST lift of 2" or 3" (10 cm).

DO NOT disengage the lift magnet before firmly setting down the load on the floor or support and making sure the load is steadied.

DO NOT weld in close proximity to the lift magnet or use the lift magnet as a part of the ground circuit during a welding operation

DO NOT place the lift magnet directly onto a grounded floor. Use a non-conductive spacer.

DO NOT lift people or loads with people on them

DO NOT leave suspended loads unattended

DO NOT operate lift magnet with missing parts, damaged or malfunction lift magnet

DO NOT remove or obscure product labeling

DO NOT lift loads higher than necessary or over people

DO NOT center the lift magnet by pounding on the sides of the lift with a hammer or other blunt instrument.

NO ONE SHOULD BE IN THE OPERATING AREA. NEVER STAND UNDER THE LOAD BEING LIFTED. ALWAYS USE EXTRA CAUTION. ONLY USE MATERIAL THAT DOES NOT FLEX OR BEND.

