Walker Liftmaster Series scrap magnets have been designed and engineered for scrap processing operations. Latest state-of-the-art materials combined with the most modern manufacturing methods make the Walker Liftmaster Series one of the most advanced magnets on the market today.

The Liftmaster Series is a lightweight magnet with maximum lift capacity. The 48 Liftmaster is supplied with a rugged, fabricated, steel case. It has a heavy rolled manganese steel bottom plate for maximum impact and abrasion resistance, deep field coil design, and tough three leg alloy steel chains.

All elements are designed for top operating efficiency, with deadweight engineered out to achieve high lift-to-weight ratio.

75% Duty Cycle
Deep field construction
Three leg alloy steel chain
Rugged case design of low carbon high permeable steel for maximum lifting efficiency
Aluminum wound coil for maximum lift-to-weight ratio
230 volt DC standard
All class H Insulation
Coils are encapsulated in a high dielectric strength, moisture resistant, resilient compound
Heavy rolled manganese bottom plate
Inner and outer poles surfaces are hard faced with an abrasive resistant layer of weld to retard wear
Cast weatherproof terminal box is welded to case top with removable cover for easy access and replacement of external lead

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<tr>
<th>SPECIFICATIONS</th>
<th>LIFTING CAPACITY (lbs.)</th>
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<tbody>
<tr>
<td>Model</td>
<td>Dia.</td>
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<td>48 LM</td>
<td>48”</td>
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Lifting capacities are based on optimum conditions. Variables in the materials or magnetic system can affect performance. Material description based on specifications for iron and steel scrap published by the Institute of Scrap Recycling Industries.

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