****IMPORTANT - PRODUCT RECALL NOTICE****
FOR DAYTON ANCHOR SHACKLES AND D SHACKLES

Dayton Electric Manufacturing Co. ("Dayton") is recalling the Dayton shackles identified in the table below.

Beginning in approximately October 2016, the Dayton anchor shackles and D shackles that are identified in this notice were incorrectly listed as meeting federal specification RR-C271. Dayton recently conducted proof load and break load testing on a sample of the Dayton anchor shackles and D shackles, some of which did not meet our testing standards. Although there have been no reported injuries or damage related to the shackles, out of an abundance of caution, we are recalling all of the items in the product line that were obtained from a particular supplier and were sold beginning in October 2016. **If you have any of the items identified in this notice, please immediately remove them from service.**

For instructions on what to do with these items and to obtain a replacement or credit to your account, please visit https://daytonshackles.expertinquiry.com or call 1-888-671-8859.

In the event that you resold any of these items, we ask that you contact your customer and provide them with this notice.

On behalf of Dayton Electric Manufacturing Co., we thank you for your patience and assistance on this matter.

***To identify impacted product please refer to the images and table provided in this notice on the following pages***

Example Sku# 2MWN7:

**Product Not Affected - NO ACTION NEEDED**
- WLL is listed on front side with body size
- "JMO" listed on back side of shackle

**Product Affected - ACTION NEEDED**
- WLL is listed on front side with body size
- No other marking listed on back side of shackle
<table>
<thead>
<tr>
<th>Item #</th>
<th>Shackle Type</th>
<th>Shackle Body Material / Pin Material</th>
<th>Working Load Limit</th>
<th>Width Between Eyes</th>
<th>Pin or Bolt Diameter</th>
<th>Body Size</th>
<th>Delivered Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2XY25</td>
<td>Anchor Shackle</td>
<td>Galvanized Finish, Forged Steel with Alloy Steel Pin</td>
<td>6500 lb.</td>
<td>1-1/16&quot;</td>
<td>3/4&quot;</td>
<td>5/8&quot;</td>
<td>2</td>
</tr>
</tbody>
</table>