







# HSE AWARENESS

	<p>Cotter pins must have a large enough "eye" so that it cannot pull through the hole.</p> <p>The pin must also be strong enough for the application. Thin aluminum cotter pins are not to be used overhead.</p>	
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	<p>Cotter pins must be bent on ends. If the pin on the left got bumped, it could straighten the bent end and the pin could fall out.</p> <p>This could then lead to equipment falling in the hole.</p>	
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	<p>Cotter pins must be inspected as part of your pre-use inspection for all tubular handling equipment. Check</p> <ol style="list-style-type: none"><li>1. Size – Won't fall out</li><li>2. Material - Strong</li><li>3. Installation - Correct</li></ol>	
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