

OCCUPATIONAL HEALTH AND SAFETY LINKS AND QR CODES: RIGGING HAZARDS

The following information was developed by the Niagara Regional Labour Management Health & Safety Committee with the intent of providing information on Occupational Health and Safety. The links and QR Codes can be opened or shared by most mobile devices. It is important to note that this document is for information purposes only and does not constitute or intend to constitute, legal advice or service.

DESCRIPTION	INFORMATION – LINKS AND QR CODES
<p>A safe rigging operation requires the rigger to know</p> <ul style="list-style-type: none"> • the weight of the load and rigging hardware; • the capacity of the hoisting device; and • the working load limit of the hoisting rope, slings, and hardware. <p>Most crane and rigging accidents can be prevented by field personnel following basic safe hoisting and rigging practices. When a crane operator is working with a rigger or a rigging crew, it is vital that the operator is aware of all aspects of the lift and that a means of communication has been agreed upon, including what signals will be used.</p> <p>Workers involved with rigging activities must be trained in both safety and operating procedures. Rigging equipment should be operated only by trained personnel.</p>	<p>The following links below contain information on rigging. The links can be accessed by clicking on the link or scanning the QR code with your phone.</p> <p style="text-align: center;">Rigging Hardware SafetyTalk</p> <div style="text-align: right;"> SCAN ME</div> <p style="text-align: center;">Hoisting signals—Demonstration</p> <div style="text-align: right;"> SCAN ME</div> <p style="text-align: center;">Wire rope—Inspection</p> <div style="text-align: right;"> SCAN ME</div> <p style="text-align: center;">Achieve compliance on construction sites: equipment and vehicles, cranes, hoisting and rigging</p> <div style="text-align: right;"> SCAN ME</div>

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