

OCCUPATIONAL HEALTH AND SAFETY LINKS AND QR CODES: IMPORTANCE OF SECURING YOUR LOAD

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>Before building materials (rebar, drywalls or lumbers) can be installed on-site, they must be transported from the manufacturer to the end-user’s facility or worksite.</p> <p>In order to transport and deliver cargo safely, drivers must have a way to adequately secure the load to the vehicle. Load securement plays a vital role in not only delivering loads safely, but also, keeping public highways free from incidents that could lead to lost loads, incidences with other vehicles, and most importantly, loss of life.</p> <p>An unsecure load can cause the follow:</p> <ul style="list-style-type: none"> • During an emergency braking, an unsecured load can crashes into your vehicle cabin • A load shifts can cause your vehicle becoming unstable or unsafe • Unsecured loads can cause flying objects such large pieces of wood or metal flying out of the back of vehicles on roadways. <p>See the follow QR links to see ways that you can do to secure loads and preventing incidences on the public roadway.</p>	<p>The following links below contain information on securing loads onto vehicles. The links can be accessed by clicking on the link or scanning the QR code with your phone.</p> <p style="text-align: center;">SafetyTalk: Secure Load</p> <div style="text-align: right;">  SCAN ME </div> <p style="text-align: center;">Store it right and stay safe</p> <div style="text-align: right;">  SCAN ME </div> <p style="text-align: center;">Securing loads on trucks</p> <div style="text-align: right;">  SCAN ME </div>

A publication of the Niagara Region Labour-Management Health and Safety Committee
in partnership with the Infrastructure Health & Safety Association