





Safety Starts With Me

Curtain Wall Installer

Work at height

- 1. When working on floor edges, wear a safety harness which is attached to the independent lifeline or anchorage.
- 2. Check all suspension ropes, safety ropes and independent lifelines of gondolas before work on a daily basis, with a suitable safety harness in place. Attach the safety harness to the fall arrest device on the independent lifeline.
- 3. Only access the gondola through designated safe access.
- 4. Prior to operating, ensure that the working area is fenced off (including the working floor and area under the curtain wall works, with warning signs displayed). Entry to the fenced-off area is strictly prohibited.
- 5. Hand tools shall be attached with hand straps to prevent the object from falling.
- 6. Do not stack materials and debris on floor edges to prevent the object from falling.

Lifting works

- 1. The lifting zone shall be properly fenced off (e.g. with fences or roadblocks), and appropriate warning signage shall be displayed.
- 2. Using a single sling for rigging and loading materials is strictly prohibited.
- 3. Lifting of sizeable glass/aluminum curtains shall be stabilized with a guide rope (tagline).
- 4. The lifting work shall be stopped when encountering strong winds to ensure safety.
- 5. Check the safety condition of chain blocks before use. (e.g. brakes locks, safety latches and whether the anchorage point is secured).
- 6. When lifting the glass/aluminum curtain, stay away until the curtain falls within about 1m from the installation position, and only unhook once the support installation is secured.
- 7. The pins of shackles shall be secured by using open-tails pins or weaving methods to avoid accidental unscrewing.
- 8. Before using the vacuum lifting gear with suction cup, the worker shall refer to the manufacturer's instructions, check whether the suction cup is operating properly and ensure safe trial lifting before official operation.

For more Safety Information Please scan QR Code



Copyright

All contents of this document belong to the Construction Industry Council (CIC) / Hong Kong Institute of Construction (HKIC) and are protected

Disclaimer Whilst reasonable efforts have been made to ensure the accuracy of the information contained in this document, the CIC/ HKIC nevertheless would encourage readers to seek appropriate independent advice from their professional advisers where possible and readers should not treat or rely on this publication as a substitute for such professional advice for taking any relevant actions. For any enquiry, please contact 2100 9000.