

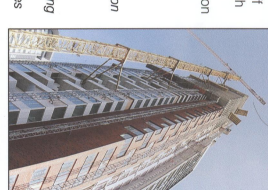
Farewell Street ■ Unit 3 ■ Oshawa ON ■ L1H 6N6 T 905.240.8900
F 905.240.8903 www.graspsatety.com

ding aning, ety is ticularly high risk jobs such as high-rise ntenance pen at any time, to anyone working in a concern for everyone. Injuries can construction, restoration, window and mechanical equipment

ety Anchoring Systems, Fixed Access Ladders s by providing you with superior Engineered ASP Safety Services Inc. can minimize these Safety Guard Railings.



services, which our specialized supply free quotes on can provide you with knowledgeable staff Our friendly and include: information and



Safety Anchor Supply/Installation

Engineer Approved

Horizontal Cabling Drawings

Safety Railings

Ladders & Cages

owners are to provide a safe work place In addition, because of these codes, safety roof anchoring systems are a requirement As per current applicable codes and guidelines building

responsibility can be placed directly on the Owner. This is the single greatest installed by GRASP Safety Services! Should an accident occur due to anchoring system supplied and reason to have an engineered improper tie off points, the





are comprised of our anchors Stainless Stee regular abuse components which take of 304

the top loop importantly, - most

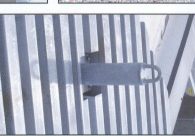
only prime quality utmost importance. employees is of the of you and your material, CWB For this reason we use Services, the safety At GRASP Safety

product! Fabricators, ensuring you the highest quality Certified Welders &

specific site conditions to suit your With our in house manufacturing anchors, railings and ladders to facility, we can customize our needs!













all us today for more information on any of our fall prevention, restraint & arrest equipment!

Safety Services

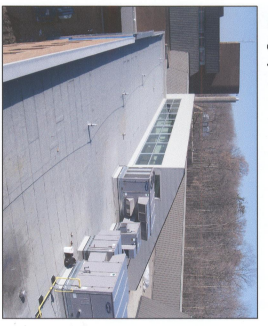
Farewell Street ■ Unit 3 ■ Oshawa ON ■ L1H 6N6 T 905.240.8900 F 905.240.8903 www.graspsafety.com

HORIZONTAL LIFELINE CABLING SYSTEMS

independent P. Eng.. of our fall-protection systems is reviewed by an workers safe access to roof edge (e.g. for re-Restraint. As per CAN/CSA Z259.16-04, the design Horizontal Lifelines are designed for Fall/Travel flashing, mech. unit maintenance, etc.). All of our Horizontal Lifeline Cabling Systems which allow GRASP Safety Services fabricates & installs

1. Double-Lanyard Cabling System

Cabling System. GRASP Safety Services' typical Horizontal Lifeline







2. Pass-Through Cabling System

Pass-Through Cabling System. GRASP Safety Services now offers a hands-free





travel along a cabling span without having allows workers to The Pass-Through to disconnect and means increased reconnect which Cabling System productivity! safety and

