

# SkyGrip™ Temporary Horizontal Lifeline (HLL)

## Product description

The SkyGrip™ Temporary HLL System / fall protection anchorage system is designed to attach to a suitable anchor. The system's stanchions are either attached to a steel beam or concrete beam/girder. Stanchion style systems include upright posts, or stanchions that support a horizontal line. A worker wearing a full-body harness and using a connecting device such as a shock-absorbing lanyard or self-retracting lifeline (SRL), connects to the lifeline of the system. The worker can then safely move horizon-tally.

## FEATURES

- Compact and light-weight it provides for easier handling, installation and storage.
- Above-the-beam adjustment patent-pending design allows for easy one-person installation and dismantle increasing safety and productivity.
- Continuous pass-through design 100% tie-off connection with multi-span systems.
- Stanchions also serve as single-point anchorages.
- Single-span systems (no intermediate stanchions) up to 60ft. (18.3m); multiple-span systems up to 300ft. (91.4m).
- Tension indicator proper tensioning of system ensures accurate fall clearance requirements.
- Interchangeable bases between steel and concrete applications modular design maximizes investment and increases versatility.
- Compact, stainless steel Miller SkyGrip™ energy absorber is
  engineered to keep system forces consistent during a fall –
  minimising fall clearance and maintaining low system forces for up
  to 6 workers on steel systems and up to 5 workers on concrete
  systems (max. 2 workers per span)
- Durable zinc-plated steel construction corrosion resistant for increased durability and longer service life.

## APPLICATIONS

 $\bullet~$  The Miller SkyGrip  $^{\rm m}$  HLL Systems are designed for easy installation on steel or concrete applications.





### **Technical Information**

- Maximum span between stanchions: 60ft (18m)
- Maximum Capacity per Span: 2 Workers.
- Maximum Capacity Per System (Steel): 6 Workers at 310 lbs (141kg) each.
- Maximum Capacity Per System (Concrete): 5 Workers at 310 lbs. (141kg) each.

## **Standards**

Meets OSHA and ANSI A10.32-2004 requirements, meets the requirements set forth in AS/NZS1891.2

## **Ordering Details**

| PART NO.    | DESCRIPTION   | MIN QTY | CAT | PACKAGE DIMENSIONS | WEIGHT  | BARCODE      |
|-------------|---|---------|-----|--------------------|---------|--------------|
| SGS18/30FT  | System for 2 workers, no intermediate, 9m               | 1       | В   | 813 x 330 x 330    | 23.41kg | ТВА          |
| SGS18/60FT  | System for 2 workers, no intermediate, 18.29m           | 1       | В   | 813 x 330 x 330    | 30.88kg | 612230157463 |
| SGS18/120FT | System for 4 workers with intermediate sanction, 36.58m | 1       | В   | 813 x 330 x 330    | 37.41kg | 612230157739 |

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF PERSONAL PROTECTIVE PRODUCTS AVAILABLE FROM HONEYWELL SAFETY PRODUCTS AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. HONEYWELL SAFETY PRODUCTS RECOMMENDS ALL USERS OF ANY PERSONAL PROTECTIVE EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY.

#### Honeywell Safety Products Australia Pty Ltd

Australia 1300 139 166 New Zealand 0800 322 200 www.honeywellsafety.com