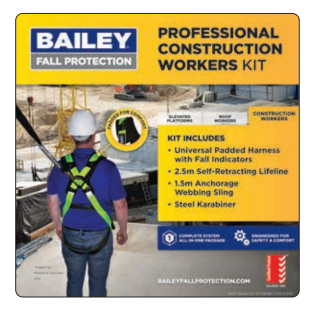


CONSTRUCTION WORKERS KIT

Bring safety to your workzone...

Applications:

Construction, Builders, Maintenance, Plumbers, Agribusiness, Painters, Electricians, Transport & Logistics, and DIYers.



PROFESSIONAL KIT:

Designed for extra comfort and safety. Harness suitable for all day use with padded shoulder straps and integrated fall indicator.

Self Retracting Lifeline (SRL) with snap hook connections, and 360° swivel mount with integrated fall indicator.



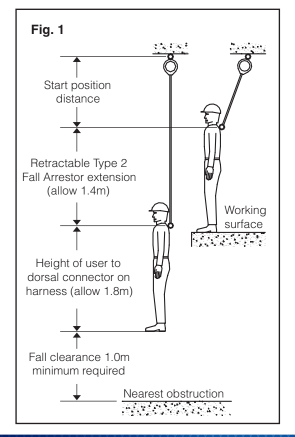
Being safe in your workzone...

Fall Clearance

The fall clearance is the clear distance between the user and the nearest obstruction after they have had an arrested free fall. The fall clearance should be a minimum of 1.0m. See **Fig. 1**.

To calculate fall clearance the distance between the anchor point and the obstruction below needs to measured. Then subtract from this distance the height of the user (allow 1.8m), the "start position distance" and the "Retractable Fall Arrestor device extension" (allow 1.4m). The remainder of the distance is the fall clearance which must be at least 1.0m.

Note: Height of user = From ground level to dorsal D-ring attachment point (allow 1.8m). Allow 1.4m extension of Type 2 Retractable Fall Arrestor.



Complies with AS/NZS 1891





SCAN GR CODE FOR MORE INFORMATION

