

DATASHEET



ROOF WORKERS/CONSTRUCTION KIT WITH HARNESS

CODE: K



DATASHEET



ROOF WORKERS/CONSTRUCTION KIT WITH HARNESS

APPLICATIONS: WORKING AT HEIGHTS | CONSTRUCTION SITES

KEY FEATURES

- H11V2- harness
- Restraint Technique Lanyard (RTL) manufactured to AS 1891.3:2020
- Drop line rope (various lengths available)
- 120cm Sling (S120) x 1
- Triple Action Karabiner (GK1) x 2
- Sling Protector (SP) x 1
- Rope Bag – PVC (RB)

MATERIALS & CONSTRUCTION

- Restraint Technique Lanyard (RTL) manufactured to AS 1891.3:2020
- 11mm Kernmantle Rope (R11)
- Type 1 Druid device
- Sling (S120)
- Triple Action Carbon Steel Karabiners (GK1)
- Rope Bag – PVC (RB)
- Sling Protector (SP) – Canvas
- 44mm UV tested webbing

TESTING & QUALITY CONTROL

- H11V2- harness manufactured to AS/NZS1891.1:2020
- Restraint Technique Lanyard (RTL) manufactured to AS 1891.3:2020
- 100% visual inspection
- Saferight is an ISO 9001 Certified Company

CODE	DESCRIPTION
K10	10m drop line kit with Restraint Technique Lanyard (RTL) system with Type 1 Druid device
K15	15m drop line kit with Restraint Technique Lanyard (RTL) system with Type 1 Druid device
K25	25m drop line kit with Restraint Technique Lanyard (RTL) system with Type 1 Druid device
K30	30m drop line kit with Restraint Technique Lanyard (RTL) system with Type 1 Druid device
K40	40m drop line kit with Restraint Technique Lanyard (RTL) system with Type 1 Druid device
K50	50m drop line kit with Restraint Technique Lanyard (RTL) system with Type 1 Druid device

TRAINING & INSPECTION

- In accordance with AS/NZS 1891.4, all users of height safety equipment must be trained in its safe use
- Equipment should be visually inspected before and after each use
- Formal inspection required every six months by a competent person
- Saferight offers a full inspection service for all height safety equipment
- SAFE WORKING LOAD (SWL) Maximum combined weight including tools: 120kg

