

DATASHEET



ROOF WORKERS/CONSTRUCTION KIT

AS 1891.3:2020

CODE: RK



DATASHEET



ROOF WORKERS/CONSTRUCTION KIT

APPLICATIONS: WORKING AT HEIGHTS | CONSTRUCTION SITES

KEY FEATURES

- 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

TESTING & QUALITY CONTROL

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

CODE	DESCRIPTION
RK10	10m drop line kit with Restraint Technique Lanyard (RTL) system with Druid descender
RK15	15m drop line kit with Restraint Technique Lanyard (RTL) system with Druid descender
RK25	25m drop line kit with Restraint Technique Lanyard (RTL) system with Druid descender
RK30	30m drop line kit with Restraint Technique Lanyard (RTL) system with Druid descender
RK40	40m drop line kit with Restraint Technique Lanyard (RTL) system with Druid descender
RK50	50m drop line kit with Restraint Technique Lanyard (RTL) system with Druid descender

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

