TECHNICAL DATA SHEET TWIN LEG RESTRAINT LANYARD TDS172





CHECKMATE Restraint Webbing Lanyards

Fixed length single or twin leg restraint webbing lanyards with a selection of connectors offer a variety of uses where the user needs to work without the risk of a fall.

Note - Lanyard length is measured between the bearing points of the hooks. Exchanging a karabiner for a scaffold hook could lengthen a lanyard beyond the maximum allowable length under the relevant EN standard.





25mm Polyester Webbing Strong and durable with contrast stitching to aid visual inspection.



Protected Label Label is shrink wrapped to protect the print from daily wear and tear.



Sliding Alloy Adjuster A simple sliding adjuster enables the user to adjust the lanyard length to suit the work task.



Twin Leg Twin leg lanyards allow for 100% safe tie off when moving between anchorages.



Connector Options A-Alloy Snap Hook B- Alloy Twist Lock Karabiner C- Alloy Scaffold Snap Hook D-Alloy Twist Lock Scaff Hook E- No Fittings

LRT & LRTA Technical

Data Sheet

DS172

ISSUE 03

ordering information

| Part No. | Description | Weight |
|--------------------|---------------------------------------|-------------------|
| ▼ LRT-#+++ | Twin Leg Restraint Lanyard | 0.6kg (LRT-2BBB) |
| ▼ LRTA-#+++ | Adjustable Twin Leg Restraint Lanyard | 0.7kg (LRTA-2BBB) |

- # Denotes length in metres
- + Denotes end fittings (A,B,C,D)

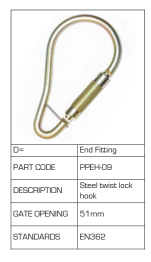
Endless variant also available upon request

Available Lengths LRT: 0.5- 2m LRTA: 0.75-4m









product features

Webbing strength

22kN - minimum breaking load

Maximum Length

LRT - 2 metres

LRTA - 4 metres

User Weight
100Kg Maximum

principal materials

Webbing

25mm Polyester

End Fittings

Alloy or Steel

Adjustable Slider
Aluminium

standards

EN 354 & EN 358 (excluding restraint lanyards longer than 2m, which do not claim conformance to EN 354















