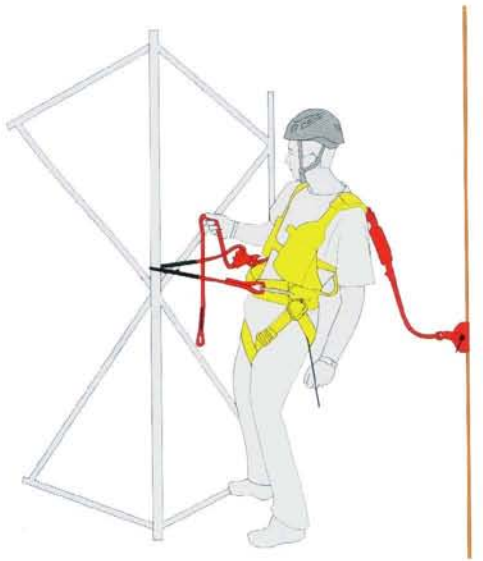
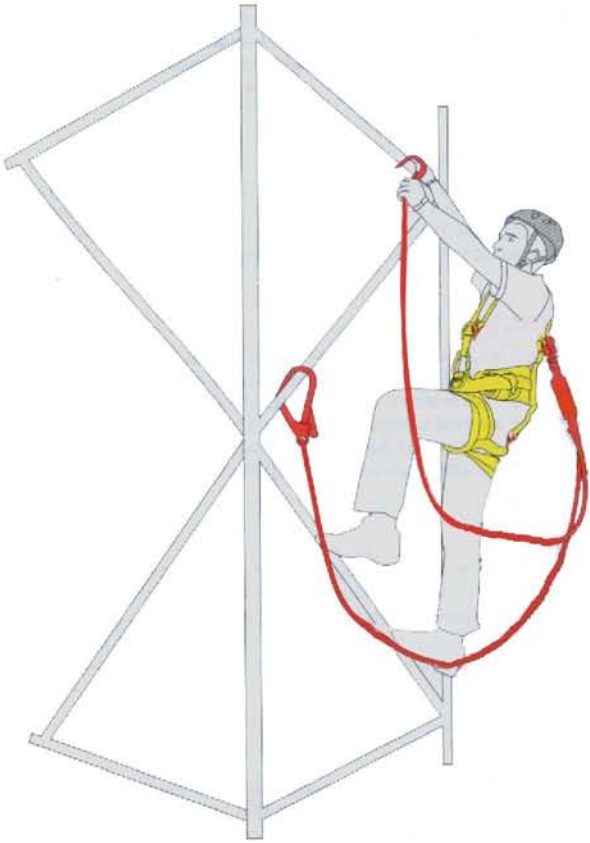




SAFETY HARNESS



BEST SERVICE BEST QUALITY



SAFETY HARNESS



BEST SERVICE BEST QUALITY



CERTIFICATE 1



CERTIFICATE 2



CERTIFICATE 3



CERTIFICATE 4



CERTIFICATE 5



CERTIFICATE 6



CERTIFICATE 7



CERTIFICATE 8



CERTIFICATE 9



CERTIFICATE 10



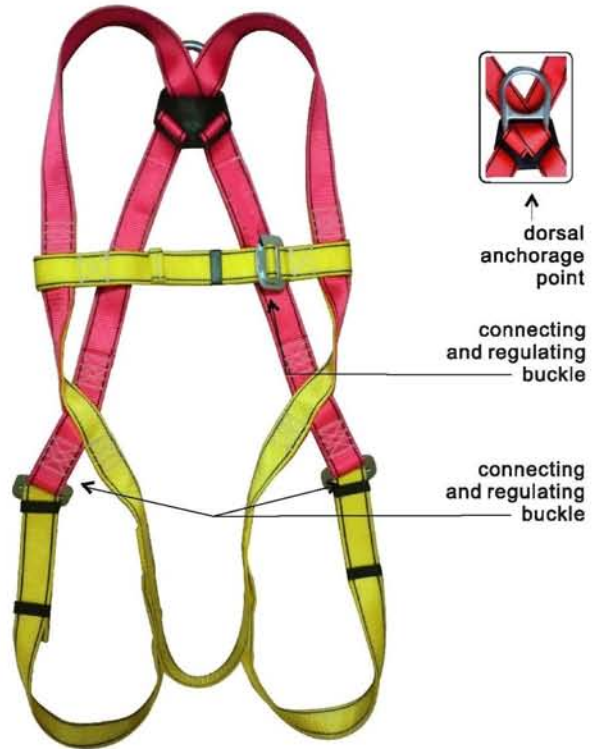
CERTIFICATE 11

01 SAFETY HARNESS

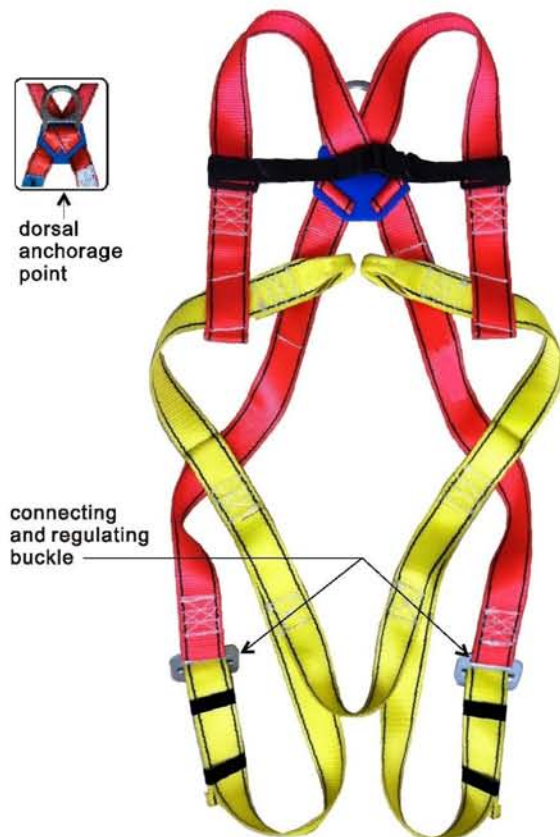
EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh and chest strap



dorsal anchorage point



02A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 front attachment loops on chest for arrest
- Adjustable thigh and chest strap

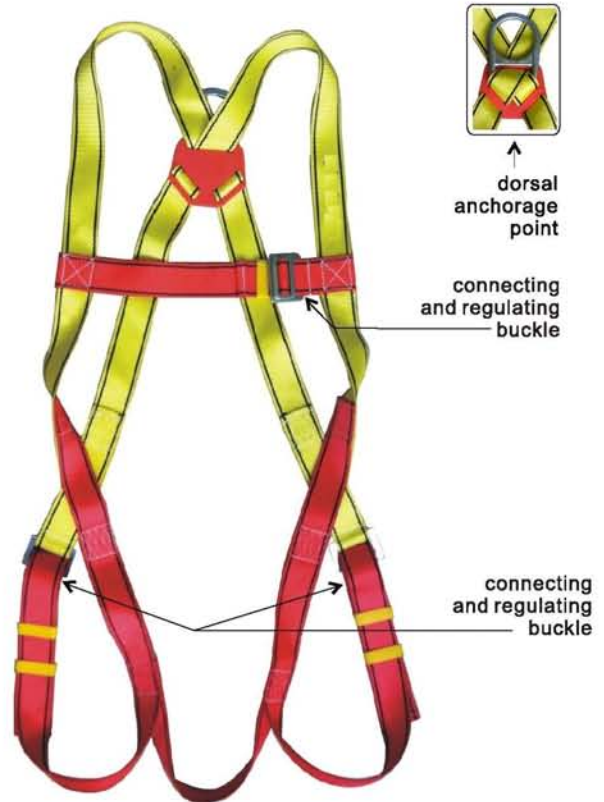


03 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh and chest strap



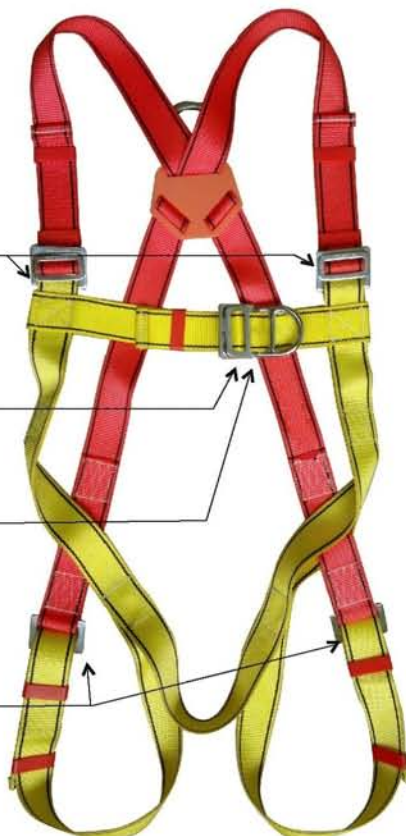
dorsal anchorage point

connecting and regulating buckle

connecting and regulating buckle

front and regulating buckle

connecting and regulating buckle



04 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 1 front D-ring on chest for arrest
- Adjustable shoulder, thigh and chest strap

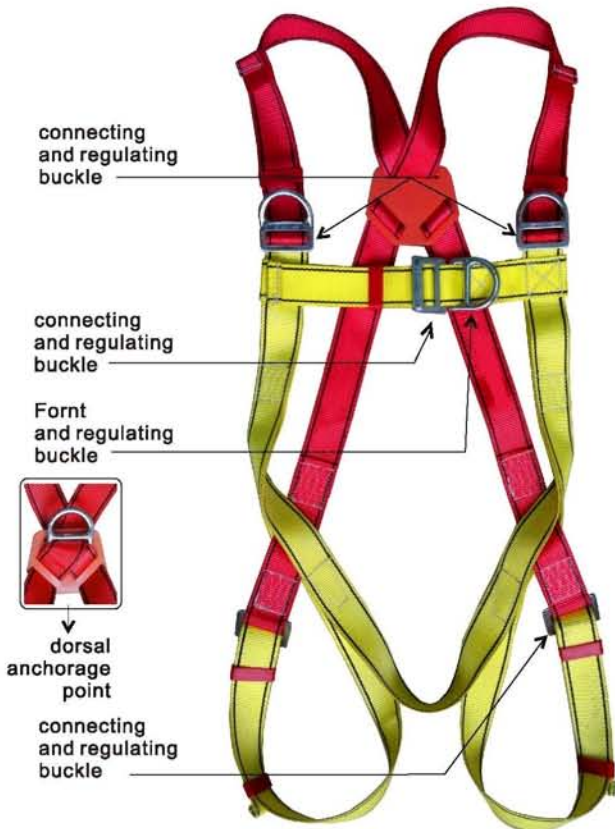
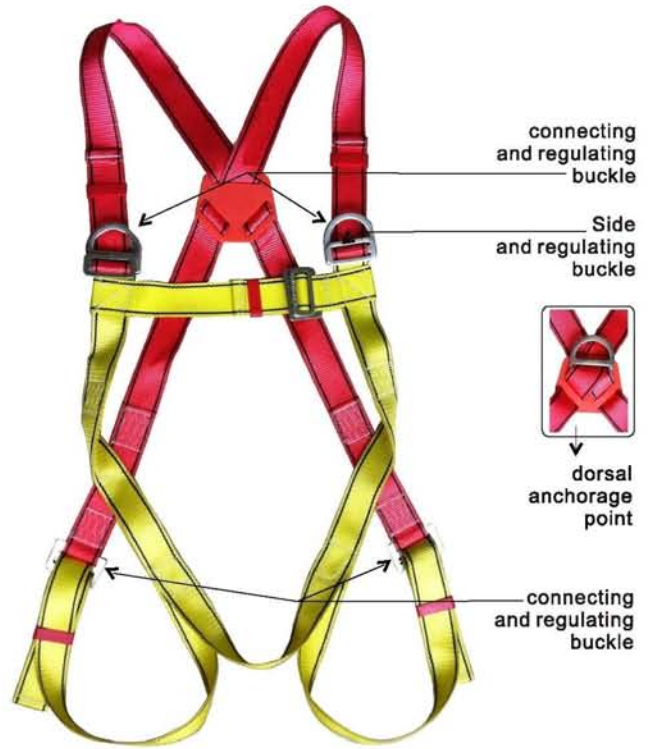


SAFETY HARNESS

05 SAFETY HARNESS

EN 361 

- Webbing 45mm
- 2 lateral D-rings on shoulder for rescue
- Adjustable shoulder, thigh and chest strap



06 SAFETY HARNESS

EN 361 

- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 lateral D-rings on shoulder for rescue
- 1 front D-ring on chest for arrest
- Adjustable shoulder, thigh and chest strap



07 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 positioning bent D-rings on waist for work positioning
- Adjustable shoulder, thigh, waist and chest strap



08 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 positioning bent D-rings on waist for work positioning
- Adjustable thigh, waist and chest strap

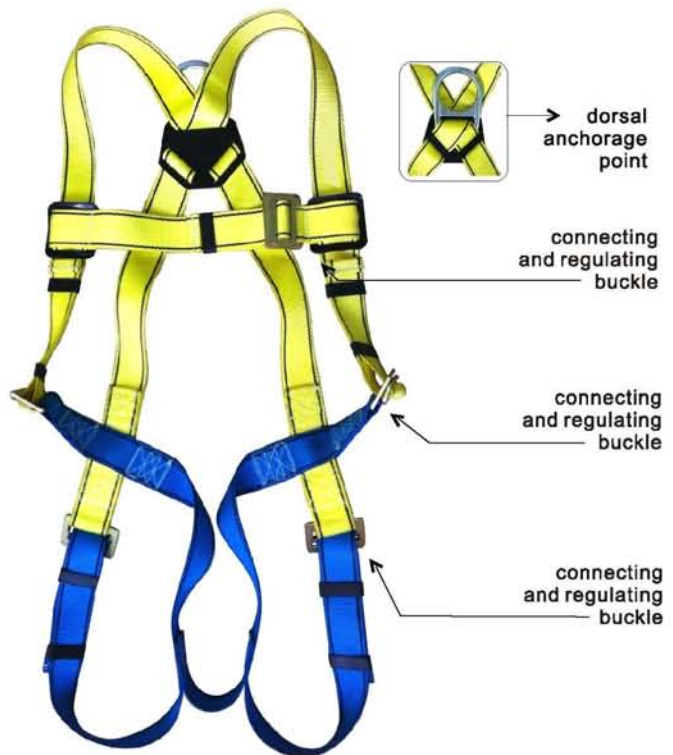


09 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable shoulder, thigh and chest strap

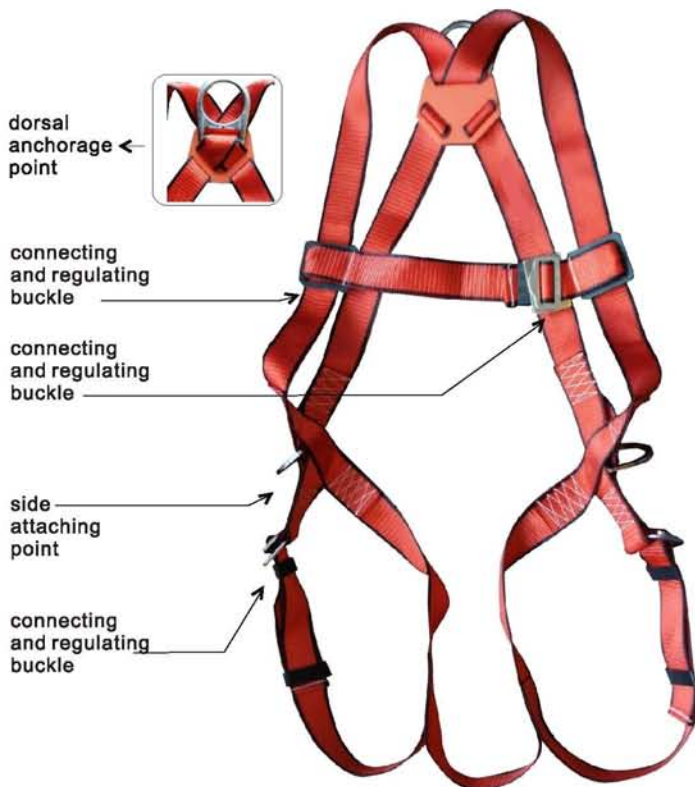


10 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 positioning bent D-rings on waist for work positioning
- Adjustable thigh, and chest strap

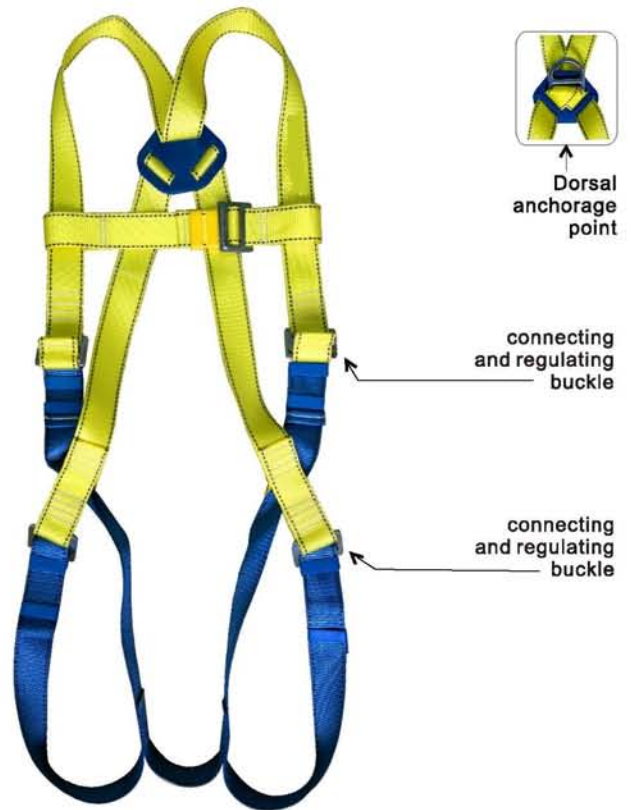


11A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable shoulder, thigh and chest strap



Dorsal anchorage point

connecting and regulating buckle

connecting and regulating buckle



12 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 front attachment loops on chest for rescue
- Adjustable thigh and chest strap



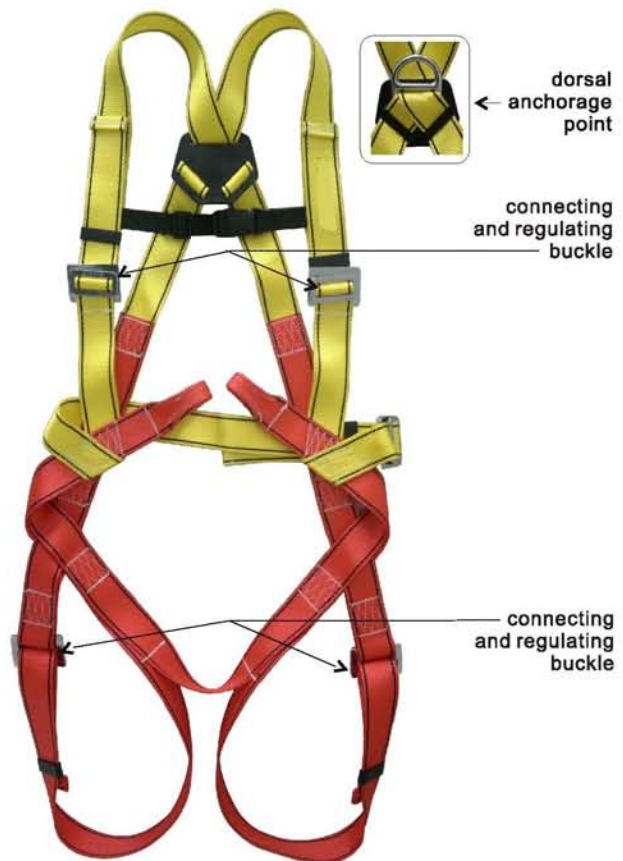
SAFETY HARNESS

13A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 front attachment loops on waist for arrest
- Adjustable shoulder, thigh, and chest strap



dorsal anchorage point

Side and regulating buckle

connecting and regulating buckle

connecting and regulating buckle



14A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 front attachment loops on chest for rescue
- 2 positioning bent D-rings on waist for work positioning
- 1 front D-ring on waist for arrest
- Adjustable shoulder, thigh, waist and chest strap

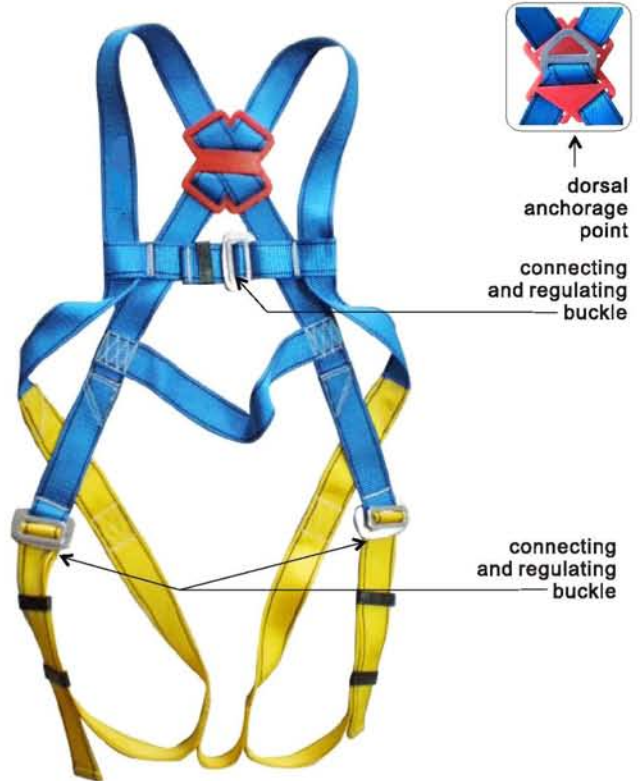


15 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh and chest strap



16 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 positioning bent D-rings on waist for work positioning
- 1 front D-ring on chest for arrest
- Adjustable shoulder, thigh, waist and chest strap



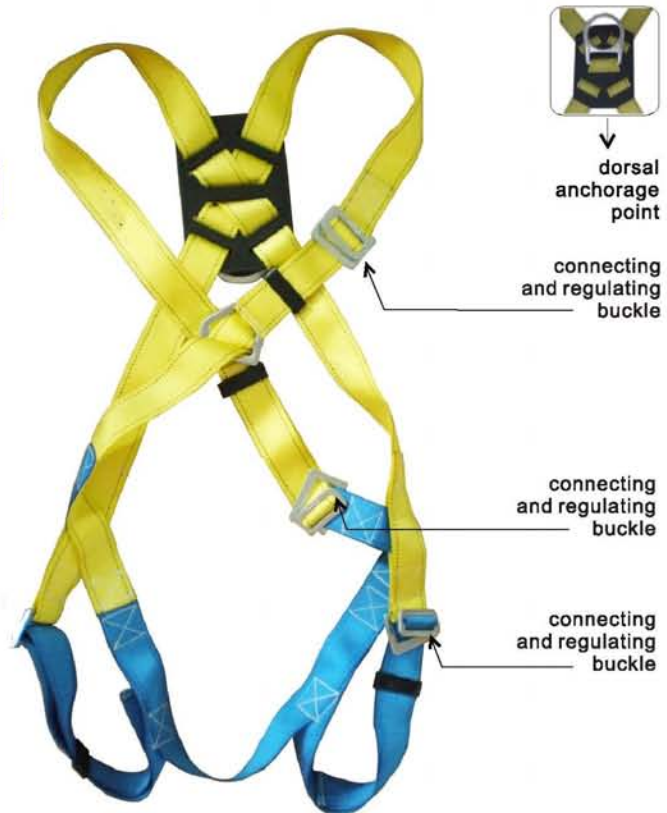
SAFETY HARNESS

17 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 1 front D-ring on chest for arrest
- Adjustable shoulder and thigh strap



dorsal anchorage point

connecting and regulating buckle

connecting and regulating buckle

connecting and regulating buckle



18 SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable shoulder, thigh and chest strap



SAFETY HARNESS

19A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 front attachment loops on waist for arrest
- 2 positioning bent D-rings on waist for work positioning
- Adjustable shoulder, thigh, waist and chest strap



dorsal anchorage point

connecting and regulating buckle

connecting and regulating buckle



dorsal anchorage point



connecting and regulating buckle

connecting and regulating buckle

20A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable shoulder, thigh and chest strap



SAFETY HARNESS

21 SAFETY HARNESS

EN 361 **CE**

- Webbing 45mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh, waist and chest strap



dorsal anchorage point

connecting and regulating buckle

connecting and regulating buckle

connecting and regulating buckle



dorsal anchorage point

Connecting and regulating buckle

front anchorage point

Connecting and regulating buckle

Connecting and regulating buckle

Connecting and regulating buckle



22 SAFETY HARNESS

EN 361 **CE**

- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 4 front attachment loops for arrest
- Adjustable shoulder, thigh, waist and Chest strap



23 SAFETY HARNESS

EN 361



- Webbing 50mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh and waist strap



dorsal anchorage point



24A SAFETY HARNESS

EN 361



- Webbing 45mm
- 1 fall arrest dorsal D-ring
- 2 positioning bent D-rings on waist for work positioning
- Adjustable thigh, waist, and chest strap



25 SAFETY HARNESS

EN 361



- Webbing 50mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh, waist, and chest strap



dorsal anchorage point

connecting and regulating buckle

connecting and regulating buckle

connecting and regulating buckle



26 SAFETY HARNESS

EN 361



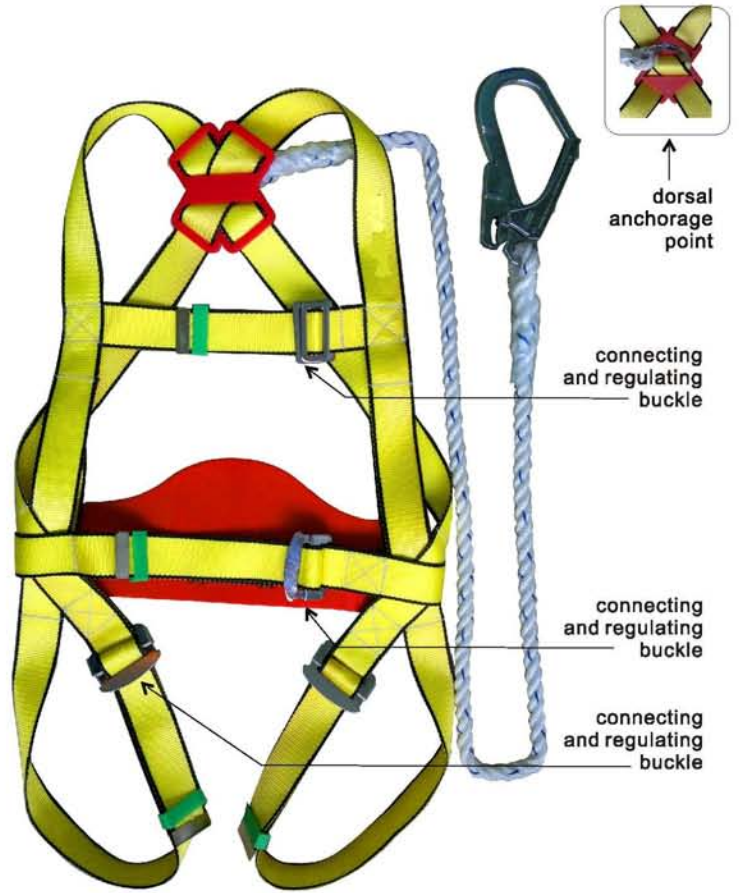
- Webbing 50mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh, waist, and chest strap



27 SAFETY HARNESS

EN 361 

- Webbing 50mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh, waist and chest strap



dorsal anchorage point

side attaching point

connecting and regulating buckle



28 SAFETY HARNESS

EN 361 

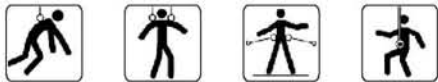
- Webbing 50mm
- 1 fall arrest dorsal D-ring
- Adjustable thigh shoulder and waist strap



29 SAFETY HARNESS

EN 361 **CE**

- Webbing 45mm
- 2 front attachment loops on chest for rescue
- 2 front attachment loops on waist for arrest
- 2 positioning bent D-rings on waist for work positioning
- Adjustable shoulder, thigh, waist and chest strap



201

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles.



202

WORK POSITIONING BELT

EN 358



Belt with one side attaching buckles.



203

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles.

Belt with tools bag



204

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles.

Belt with tools bag



WORK POSITIONING BELT

205

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles
Belt with tools bag



206

WORK POSITIONING BELT

EN 358



Belt with one side attaching buckles
Belt with tools bag



207

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles
1 front D-ring one waist for fall arrest

208

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles
Belt with tools bag



209

WORK POSITIONING BELT

EN 358



Belt with two side attaching buckles
Belt with tools bag



WORK POSITIONING BELT

101 ▶



102 ▶



103 ▶



104 ▶



105 ▶



107 ▶



113 ▶



201 ▶



202 ▶



210 ▶



S 101 ENERGY ABSORBERS

EN 355



Dimensions: 260x45x30mm.

Weight: 160g.

Material: Polyester 100%.

Note: Eye fittings and length are adjustable based on customer requirement



ENERGY ABSORBERS



D 101 ▶

D 102 ▶

D 103 ▶

D 104 ▶

D 105 ▶

D 107 ▶

D 113 ▶

D 201 ▶

D 202 ▶

D 210 ▶

Loop →

energy absorber →

safety lanyard
 Ø12mm →
 Ø14mm

D102

ENERGY ABSORBER WITH UNIVERSAL SAFETY LANYARD

EN 355 EN 354 **CE**

Max. length: 2m (included connected snap hooks).

Material: Polyester 100%

Note: Eye fittings and length are adjustable based on customer requirement



H101 ▶



H102 ▶



H103 ▶



H104 ▶



H105 ▶



H107 ▶



H113 ▶



H201 ▶



H202 ▶



H210 ▶



Loop

energy absorber

safety lanyard
ø10.5mm

H103

**ENERGY ABSORBER WITH
UNIVERSAL SAFETY LANYARD**

EN 355 EN 354



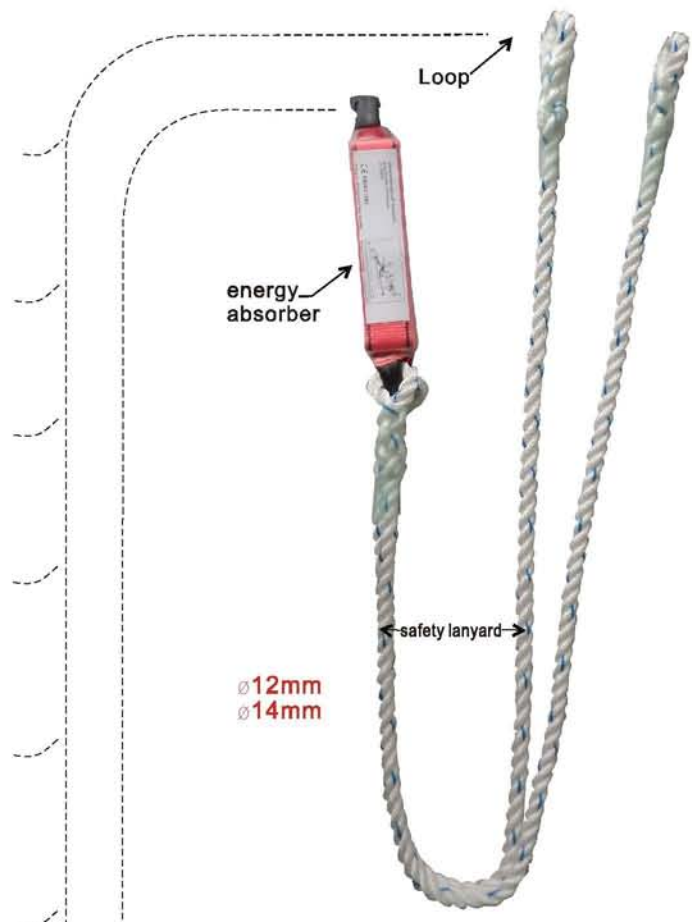
Max. length: 2m (included connected snap hooks).
Material: Polyester 100%.

**Note: Eye fittings and length are adjustable
based on customer requirement**



ENERGY ABSORBERS

- G101 ▶ 
- G102 ▶ 
- G103 ▶ 
- G104 ▶ 
- G105 ▶ 
- G107 ▶ 
- G113 ▶ 
- G201 ▶ 
- G202 ▶ 
- G210 ▶ 



G104
ENERGY ABSORBER
WITH DOUBLE WEBBING

EN 355 EN 354 CE

Max. length: 2m (included connected snap hooks).
Material: Polyester 100%

Note: Eye fittings and length are adjustable based on customer requirement



Z101 ▶



Z102 ▶



Z103 ▶



Z104 ▶



Z105 ▶



Z107 ▶



Z113 ▶



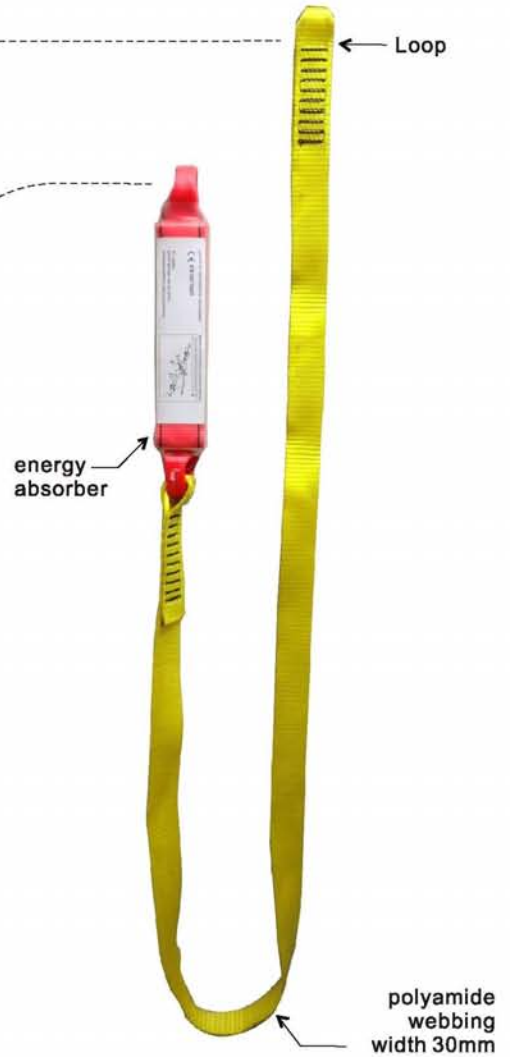
Z201 ▶



Z202 ▶



Z210 ▶



Z105 SHOCK ABSORBING LANYARD

EN 355 EN 354



Max. length: 2m (included connected snap hooks).

Material: Polyester 100%

Note: Eye fittings and length are adjustable based on customer requirement



- KD101 ▶ 
- KD102 ▶ 
- KD103 ▶ 
- KD104 ▶ 
- KD105 ▶ 
- KD107 ▶ 
- KD113 ▶ 
- KD201 ▶ 
- KD202 ▶ 
- KD210 ▶ 



KD106
ENERGY ABSORBER
WITH DOUBLE WEBBING

EN 355 **CE**

Max. length: 2m (included connected snap hooks).
 Material: Polyester 100%

Note: Eye fittings and length are adjustable based on customer requirement



LD101 ▶



LD102 ▶



LD103 ▶



LD104 ▶



LD105 ▶



LD107 ▶



LD113 ▶



LD201 ▶



LD202 ▶



LD210 ▶



LD206 ▶



Loop

Loop

safety lanyard

Ø 12mm

Ø 14mm

Ø 16mm

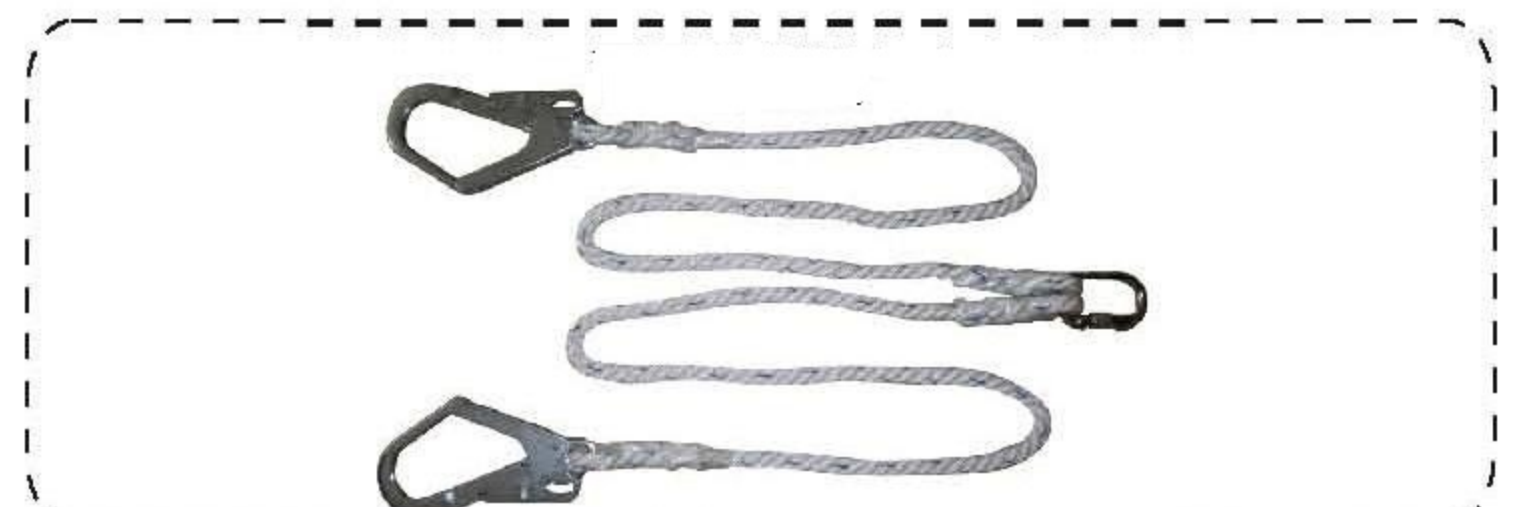
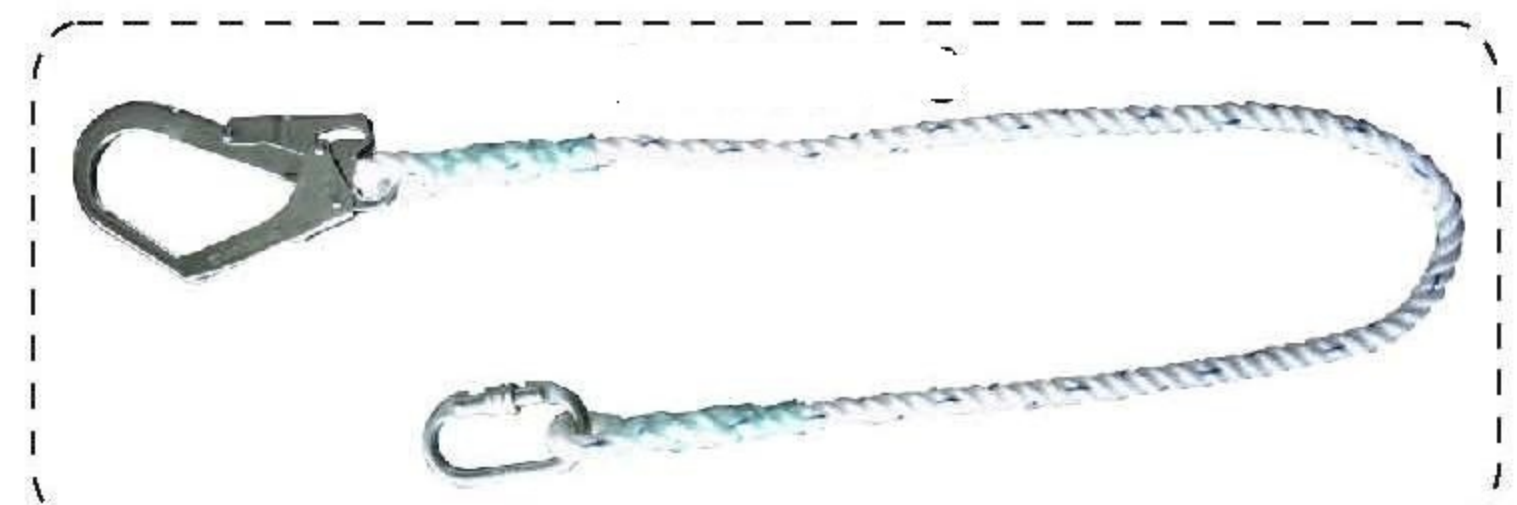
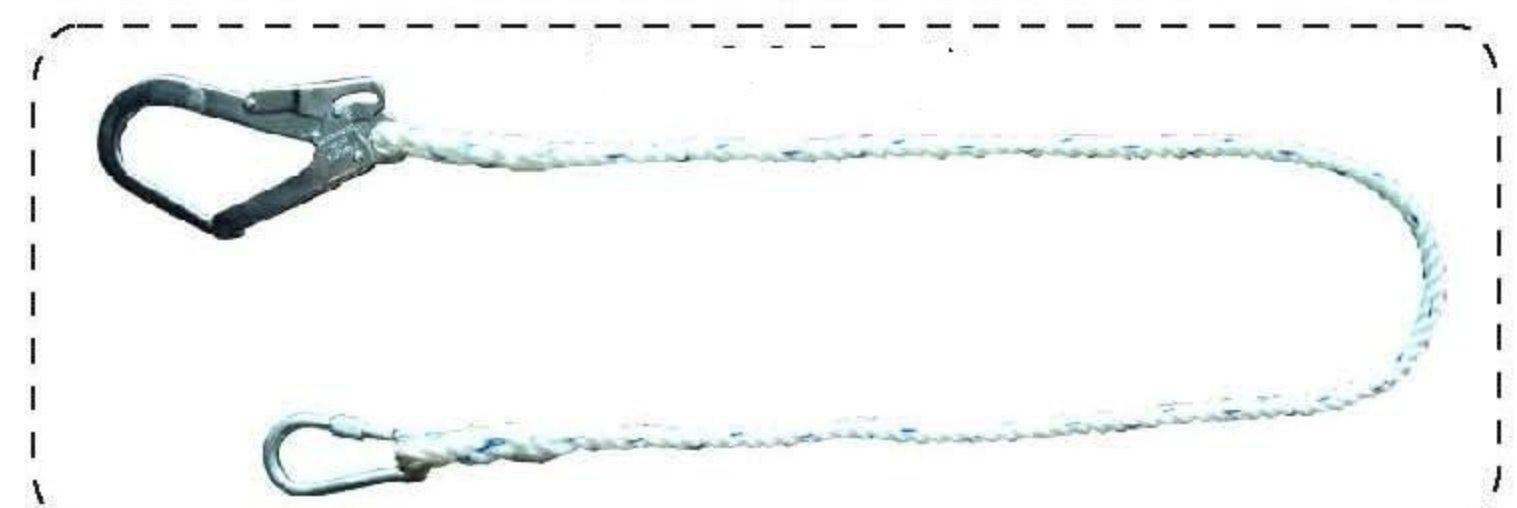
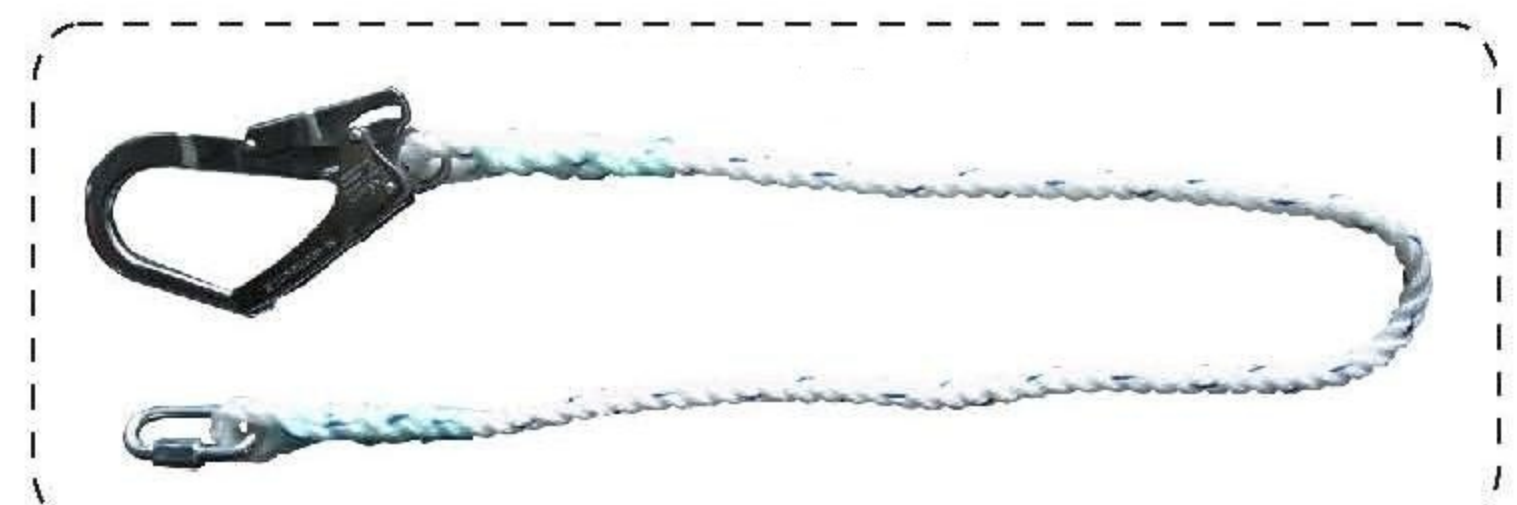
LD107 LINKING LANYARD

EN 354



Max. length: 2m (included connected snap hooks).
Material: Polyester 100%.

**Note: Eye fittings and length are adjustable
based on customer requirement**



LANYARD

K101 ▶



K102 ▶



K103 ▶



K104 ▶



K105 ▶



K107 ▶



K113 ▶



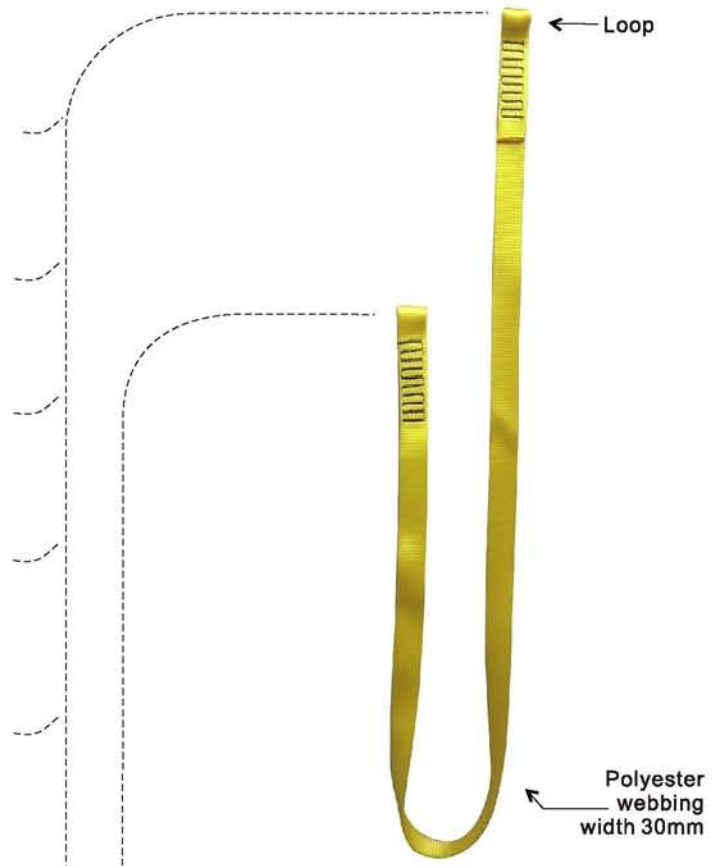
K201 ▶



K202 ▶



K210 ▶



K108 LINKING LANYARD

EN 354



Max. length: 2m (included connected snap hooks).
Material: Polyester 100%

Note: Eye fittings and length are adjustable based on customer requirement



Y101 ▶



Y102 ▶



Y103 ▶



Y104 ▶



Y105 ▶



Y107 ▶



Y113 ▶



Y201 ▶



Y202 ▶



Y210 ▶



Y109

ENERGY ABSORBING LANYARD

EN 355



Max. length: 2m (included connected snap hooks).
Material: Polyester 100%

Note: Eye fittings and length are adjustable based on customer requirement



LANYARD



Grab rope →

Kernmantle →
polyester rope



F110 FALL ARRESTERS

EN 355



**Note: Eye fittings and length are adjustable
based on customer requirement**



FALL ARRESTERS

T101 ▶



T102 ▶



T103 ▶



T104 ▶



T105 ▶



T107 ▶



T113 ▶



T201 ▶



T202 ▶



T210 ▶



Loop →



T111 FALL ARRESTERS

EN 355



Note: Eye fittings and length are adjustable based on customer requirement



FALL ARRESTERS



K101 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

K104 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



K102 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

K105 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



K103 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

K106 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs





E107 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

E110 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



E108 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

E111 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



E109 HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

E112A HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs





M113
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

M116
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



M114
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

M117
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



M115
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

M118
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



N119A

HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



N121A

HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

N120A

HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



HOOK



L119
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362

L120
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362



L121
HOOK

ANSI Z-359.1
CSA Z-259.1
EN 362



HOOK



R201
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

R204
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



R202
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

R205
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



R203
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

R206
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



KARABINER



B209
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



B210
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



B207
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



B211
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



B208
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



B212
SCREW LOCK

ANSI Z-359.1
CSA Z-259.1
EN 362.

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.5kn/5000lbs



C301 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

C304 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



C302 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

C305 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



C303 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

C306 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs





J307 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

J310 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



J311 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



J308 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



J312 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs



J309 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



D RING



0313 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 25kn/5600lbs

0317 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



0314 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



0318 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



0315 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs



0319 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs

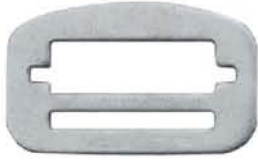


0316 D RING

ANSI Z-359.1
CSA Z-259.1
EN 362.354

100% Testing to 16kn/3600lbs
Mini.tensile strength 22.2kn/5000lbs





**P401
BUCKLE**

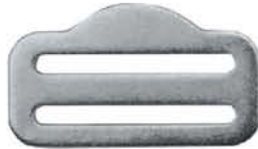
**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs

**P405
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs



**P402
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs

**P406
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs



**P403
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs

**P407
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs



**P404
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs

**P408
BUCKLE**

**ANSI Z-359.1
CSA Z-259.1**

Mini.tensile strength 22.2kn/5000lbs





**Q409
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs

**Q413
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs



**Q410
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 35kn/7500lbs

**Q414
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs



**Q415
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs



**Q411
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 35kn/7500lbs

**Q416
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs



**Q412
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs

**Q417
BUCKLE**

ANSI Z-359.1
CSA Z-259.1

Mini.tensile strength 22.2kn/5000lbs





U418 BUCKLE

ANSI Z-359.1
CSA Z-259.1

Mini. tensile strength 22.2kn/5000lbs



U419 BUCKLE

ANSI Z-359.1
CSA Z-259.1

Mini. tensile strength 5kn/1100lbs



U420 BUCKLE

ANSI Z-359.1
CSA Z-259.1

Mini. tensile strength 25kn/5600lbs



BUCKLE

V501 ROPE SHORTENER

ANSI Z-359.1
CSA Z-259.1
EN 362.EN353-2

Mini.breaking load:12.7kn/2800lbs



V503 ROPE SHORTENER

ANSI Z-359.1
CSA Z-259.1
EN 362.EN353-2

Mini.breaking load:12.7kn/2800lbs



V502 ROPE SHORTENER

ANSI Z-359.1
CSA Z-259.1
EN 362.EN353-2

Mini.breaking load:12.7kn/2800lbs



X504

ROPE SHORTENER

ANSI Z-359.1
CSA Z-259.1
EN 362.EN353-2

Mini.breaking load:12.7kn/2800lbs



X505

ROPE SHORTENER

ANSI Z-359.1
CSA Z-259.1
EN 362.EN353-2

Mini.breaking load:12.7kn/2800lbs

