



fall protection

WORKSafe® FALL PROTECTION CATALOGUE

DESIGNS FOR COMFORT
AND PROTECTION

the impact
from
falling
can cripple you
don't take the chance

safeguard yourself with our
fall protection solutions



WORKSafe®

Fall Protection Solutions



Safety is never optional!

Why take a chance when the prevention is so easy?

secure
yourself

Everyday, thousands of workers around the world don hard hats, gloves, safety boots and glasses, and head out to do their job. These items won't save their lives when they fall from working at height. Framers, steel erectors, welders, electricians, machinists, pipe fitters, manufacturing and facility workers etc – at some point will have to work at height. This greatly increases the risk of falling from heights. Indeed, falls are among the most frequent causes of accidents at worksites.

We have heard "It won't happen to me..." or "It'll only take a second..." many times before. Lip service is free. When a fall occurs, the damage goes beyond a temporary loss in productivity. Loss of life, income, insurance premiums and lawsuits carry a very high price. Businesses will also experience a fall in morale among workers.

Why take a chance when the prevention is so easy? The products contained in this catalogue offer dependable and durable solutions to almost any fall protection danger at the worksite.

WORKSafe® is a recognized symbol of quality personal protective equipment. WORKSafe® fall protection products are designed, tested and manufactured to provide optimum performance and safety for working at heights.

710WSF110 / 710WSF110 (PSB)



Full body harness with dorsal anchorage point

Descriptions ▶

- Light harness to be used where attachment from the back only is required
- Bright colors for easy identification and designed to give highest comfort to wearers
- One size adjustable to fit wearers
- 43mm polyamide webbing with synthetic fiber sewing threads
- Adjustable chest band
- Hot-dipped galvanized metallic fitting for corrosion resistance
- Static strength > 15kN
- Tested and approved to EN361, CE0120 and Singapore Standard SS402

710WSF120 / 710WSF120 (PSB)



Full body harness with dorsal anchorage point and 2 front webbing side loops attachment point

Descriptions ▶

- Ideal where attachment is required from the front with vertical anchorage system or for rescuing
- One size adjustable to fit wearers
- 43mm polyamide webbing with synthetic fiber sewing threads
- Strap ends have stop seams and plastic fittings that hold the straps in position
- Adjustable chest band
- Hot-dipped galvanized metallic fitting for corrosion resistance
- Static strength > 15kN
- Tested and approved to EN361, CE0120 and Singapore Standard SS402

710WSF210 / 710WSF210 (PSB)



Energy absorber rope lanyard, 1.8m, fitted with steel karabiner and scaffold hook

Descriptions ▶

- Made of diameter 12mm polyamide rope with integrated energy absorber
- Equipped with a hot-dipped galvanized steel double-acting safety hook with 55mm opening for fast and reliable hitching
- Corrosion resistant safety hook
- Designed for use as a fall-arrest device integrated with a full body harness
- Built to withstand the static strength of 22kN and create a braking force of less than 6kN at a fall from height
- Static strength > 15kN
- Tested and approved to EN355, CE0120 and Singapore Standard SS402

710WSF220 / 710WSF220 (PSB)

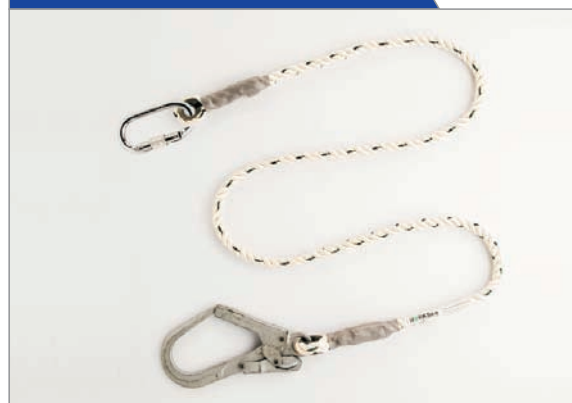


Energy absorber double rope lanyard, 1.8m, fitted with steel karabiner and two scaffold hooks

Descriptions ▶

- Made of diameter 12mm polyamide rope with integrated energy absorber
- Equipped with two hot-dipped galvanized steel double-acting safety hook with 55mm opening for fast and reliable hitching
- Corrosion resistant safety hook
- Designed for use together with a full body harness for fall protection while climbing or traversing structures
- Built to withstand the static strength of 22kN and create a braking force of less than 6kN at a fall from height
- Static strength > 15kN
- Tested and approved to EN355, CE0120 and Singapore Standard SS402

710WSF211

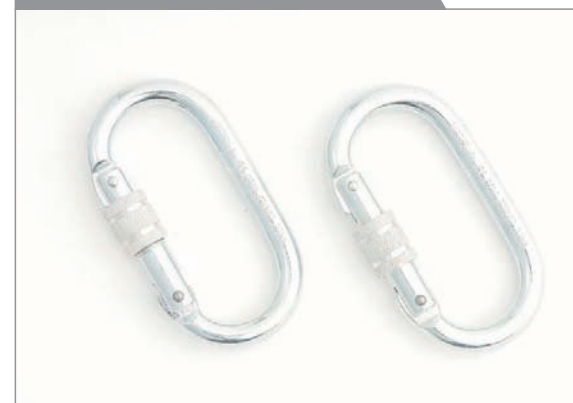


Connecting rope lanyard, 2m fitted with steel karabiner and scaffold hook

Descriptions ▶

- Three strand diameter 12mm polyamide rope with 55mm opening hot-dipped galvanized double-acting safety hook
- Corrosion resistant safety hook
- Static strength > 15kN
- Tested and approved to be EN354 and CE0120

710WSF310



Screwgate Steel Karabiner

Descriptions ▶

- Opening 18mm
- Tested and approved to EN362, CE0120 and Singapore Standard SS402