



Technical Guidance Note H1/05/05 on: **SAFETY HARNESSES IN MOBILE ELEVATING WORK PLATFORMS**

BOOM TYPE PLATFORMS

It is strongly recommended that a full body harness with an adjustable lanyard (used to provide work restraint and adjusted to be as short as possible) is used when working from a boom type Mobile Elevating Work Platform (MEWP).



VERTICAL LIFTS

It is not normally necessary for personnel working from a vertical lift to wear fall protection equipment, other than in exceptional circumstances.

The need for a fall protection system will be the outcome of a job specific risk assessment undertaken prior to work commencing and taking into consideration the manufacturer's operators' manual.

For more details see www.ipaf.org

Full body harness

IPAF approved

Manufactured to EN 361

Web material- 45mm water repellent polyester

Fittings- High tensile steel alloy & st/steel

1.5m adjustable restraint lanyard

IPAF approved

Manufactured to EN 354

Web material- 27mm 40kN polyester

Fittings- Steel adjuster

Max arrest force- RESTRAINT ONLY



FREE

TOUGH CARRY CASE

Keep your harness and lanyard clean and safe



All for an unbeatable

£79.99

Including Vat (£68.08 + Vat)



Technical Guidance Note H1/05/05 on: **SAFETY HARNESSES IN MOBILE ELEVATING WORK PLATFORMS**

BOOM TYPE PLATFORMS

It is strongly recommended that a full body harness with an adjustable lanyard (used to provide work restraint and adjusted to be as short as possible) is used when working from a boom type Mobile Elevating Work Platform (MEWP).



VERTICAL LIFTS

It is not normally necessary for personnel working from a vertical lift to wear fall protection equipment, other than in exceptional circumstances.

The need for a fall protection system will be the outcome of a job specific risk assessment undertaken prior to work commencing and taking into consideration the manufacturer's operators' manual.

For more details see www.ipaf.org

Full body harness

IPAF approved

Manufactured to EN 361

Web material- 45mm water repellent polyester

Fittings- High tensile steel alloy & st/steel

1.5m adjustable restraint lanyard

IPAF approved

Manufactured to EN 354

Web material- 27mm 40kN polyester

Fittings- Steel adjuster

Max arrest force- RESTRAINT ONLY



FREE

TOUGH CARRY CASE

Keep your harness and lanyard clean and safe



All for an unbeatable

£79.99

Including Vat (£68.08 + Vat)



Technical Guidance Note H1/05/05 on: **SAFETY HARNESSES IN MOBILE ELEVATING WORK PLATFORMS**

BOOM TYPE PLATFORMS

It is strongly recommended that a full body harness with an adjustable lanyard (used to provide work restraint and adjusted to be as short as possible) is used when working from a boom type Mobile Elevating Work Platform (MEWP).



VERTICAL LIFTS

It is not normally necessary for personnel working from a vertical lift to wear fall protection equipment, other than in exceptional circumstances.

The need for a fall protection system will be the outcome of a job specific risk assessment undertaken prior to work commencing and taking into consideration the manufacturer's operators' manual.

For more details see www.ipaf.org

Full body harness

IPAF approved

Manufactured to EN 361

Web material- 45mm water repellent polyester

Fittings- High tensile steel alloy & st/steel

1.5m adjustable restraint lanyard

IPAF approved

Manufactured to EN 354

Web material- 27mm 40kN polyester

Fittings- Steel adjuster

Max arrest force- RESTRAINT ONLY



FREE

TOUGH CARRY CASE

Keep your harness and lanyard clean and safe



All for an unbeatable

£79.99

Including Vat (£68.08 + Vat)



Technical Guidance Note H1/05/05 on: **SAFETY HARNESSES IN MOBILE ELEVATING WORK PLATFORMS**

BOOM TYPE PLATFORMS

It is strongly recommended that a full body harness with an adjustable lanyard (used to provide work restraint and adjusted to be as short as possible) is used when working from a boom type Mobile Elevating Work Platform (MEWP).



VERTICAL LIFTS

It is not normally necessary for personnel working from a vertical lift to wear fall protection equipment, other than in exceptional circumstances.

The need for a fall protection system will be the outcome of a job specific risk assessment undertaken prior to work commencing and taking into consideration the manufacturer's operators' manual.

For more details see www.ipaf.org

Full body harness

IPAF approved

Manufactured to EN 361

Web material- 45mm water repellent polyester

Fittings- High tensile steel alloy & st/steel

1.5m adjustable restraint lanyard

IPAF approved

Manufactured to EN 354

Web material- 27mm 40kN polyester

Fittings- Steel adjuster

Max arrest force- RESTRAINT ONLY



FREE

TOUGH CARRY CASE

Keep your harness and lanyard clean and safe



All for an unbeatable

£79.99

Including Vat (£68.08 + Vat)