



#### OTHER METREEL PRODUCTS & SYSTEMS...



**OVER HEAD CRANES** 



JIB CRANES



CABLE/HOSE REELING DRUMS



OFFSHORE DRAG CHAINS



**MONORAILS** 



**ELECTRICAL CONTROL** 



**FESTOON SYSTEMS** 



OFFSHORE FESTOONS



PORTABLE GANTRIES



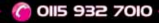
CONDUCTOR SYSTEMS



DRAG CHAINS



**OFFSHORE CABLE BOOMS** 









#### THE COMPANY...

Founded some 40 years ago, Metreel are leading specialists in Powerfeed, Materials Handling and Personnel Fall Arrest & Access solutions. A wealth of industry knowledge and experience coupled with the dedication to provide a high level customer service, these are some of the major benefits received when choosing **Metreel** as your solution provider.

Within our Safety Systems division we specialise in the design and installation of both suspended and fixed access systems, enabling high level maintenance activities to be undertaken safely and efficiently.

A complete range of horizontal and vertical track based products providing solutions for Fall Restraint, Fall Arrest, Suspended Access and Travelling Ladders form the major part of our capacity.

In addition to the many high quality products we offer within our standard range, **Metreel** also have a significant capacity for bespoke solutions. A dedicated design team utilising 3d CAD software can offer a design service from concept to final product.

**Metreel** regard the requirements of customers as its highest priority and to ensure that this is achieved we operate under the quality standard ISO9001, certified by SATRA.

**Metreel** have always strived to push the boundaries in all areas of our operations and as a measure of our success have been awarded a number of achievements, some of which are listed below:-

- Company of the Year
- Excellence in Marketing
- Export Growth
- Offshore Industry Award
- Safety Product Innovation Award

SAFETRACK® I - 6

LADDERTRACK® 7 - 8

CRADLETRACK® 8

FALL ARREST LADDER SYSTEMS 9 - I4

SAFEWIRE™ FLEXIBLE LIFELINES I5

This brochure presents an overview of the products on offer and should you require any further information please do not hesitate to contact our sales team or email at sales@metreel.co.uk.



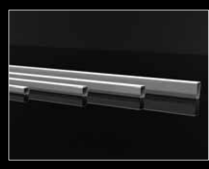


## **SAFETRACK®** A variety of track designs to suit all applications.

Safetrack<sup>®</sup> is a Horizontal Fall Arrest / Fall Restraint system that comprises a permanently installed rigid anchorage rail and free running anchorage connectors housed within the enclosed profile. Available in either standard or reinforced configurations Safetrack® can be used for up to 8 users with supports of up to 12m.

Utilising the correct design layout, Safetrack® offers safe access to high level work areas that would normally be classed as high risk. As a preference Safetrack® should be installed in a fall restraint configuration to minimise the possiblity of a fall. In circumstances that do not allow for fall restraint Safetrack® can be installed to provide workers with the ultimate fall arrest protection.





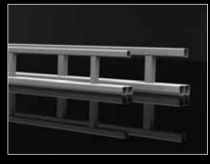
## **SAFETRACK®**

The basic **Safetrack**<sup>®</sup> profile is available in four different sizes for Fall Restraint, Fall Arrest and Suspended Access, such as Abseil applications. Depending upon the application and profile selected this range offers protection for up to 4 users utilising 4 metre maximum supports. As standard our tracks are designed to accommodate fall angles up to 30° from the installed position (some profiles may vary refer to table opposite).



#### SAFETRACK® SIAB

For applications that require wider spans to accommodate existing building steelwork our range of Safetrack<sup>®</sup> SIAB profiles are ideal. From just 3 profile sizes we can offer spans up to 12 metres and 4 users. This spine design has been developed to keep the profile weight to a minimum but provide an effective solution for wider span arrangements.



## SAFETRACK® DUAL

Need to get past your colleague, not that easy when you have a single lifeline. Problem solved with the Safetrack® DUAL profiles. Just two profile choices offer spans up to 10 metres and incredibly up to 8 users. The simple bypass facility allows for users to move more freely over the work area, increasing productivity.



#### SAFETRACK® ALUMINIUM AL360

A NEW profile recently added to the Safetrack® range is our 'ALUMINIUM AL360'. Designed specifically for aesthetic installations where the profile must become integral to the design of the building. Ideal for Abseil applications, it caters for spans up to 3 metres with up to 2 users moving freely around facades or atriums for those necessary cleaning and maintenance routines. The clean lines of the circular profile are not interfered by traditional joints as all connections are hidden away.



## SAFETRACK® ALUMINIUM AL700

If you need large spans but are limited by weight due to the roof structure then our Safetrack® ALUMINIUM AL700 is perfect for the application. Also ideal for applications within the food industry where there is a concern about rust or painting chippings falling into the food process. Spans up to 6 metres with up to 2 users are available.

## **ANCHORAGE CONNECTORS**

Within each **Safetrack**<sup>®</sup> profile a mobile anchorage connector provides for the secured connection of personal protective equipment. There are four options available illustrated below:-









Standard

**Rotating Ring** 

Nylon Wheels

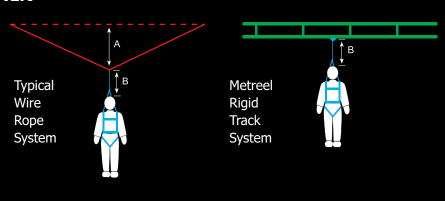
Removable

## RIGID LIFE LINE FEATURES & BENEFITS

- Less Fall Clearance
- Longer Span Distances Between Supports
- Reduced Risk Of Secondary Fall Injuries
- Safer Work For Multiple People

## **DEFLECTION: WIRE V'S TRACK**

Safetrack® offers many advantages over traditional wire based systems, one of which is that in the event of a fall the profile will not deflect, unlike its wire alternative. This minimalises the fall distance which in turn will reduce the severity of any fall related injuries. These are all important factors that must be considered when selecting fall arrest systems.



**KEY:** A = System Deflection B = Distance PPE requires to arrest

APPLICATIONS		FALL ARREST				FALL RESTRAINT		ABSEIL	CRADLE SUSPENSION	
		x2	<b>★</b> x4	<b>★</b> x8		x2	<b>★</b> x4	x2	<b>○</b> Kg	O Kg
PROFILE		USERS	USERS	USERS	ANGLE	USERS	USERS	USERS	250KG	500KG
Safetrack®	400	1m			0°	1.5m	1.2m		1.0m	
	500	2m			30°	2.5m	2.0m	1.5m	1.75m	1.25m
	600	4m			30°	4.0m	3.0m	3m	2.35m	1.75m
Safetrack® SIAB	400SIAB	5m			15°				7.5m	
	500SIAB	8m	6m		30/15°			5m	12m	9m
	600SIAB	12m		8m	30°			8m	12m	12m
Safetrack® DUAL	500DUAL	6m			30°					
	600DUAL	10m			30°					
Safetrack® ALUMINIUM	AL360	4m	3.5m	2.5m	15°	5m	3.8m	3m	3m	2.2m
Safetrack® ALUMINIUM	AL700	6m	6m	6m	30°	6m	6m	6m	6m	4m















## SAFETRACK ABSEIL.



Providing full permanent access for routine inspection, testing and maintenance works is not always possible, an alternative method is to provide a less intrusive track system for suspending personnel, using industrial rope access techniques.

Safetrack<sup>®</sup> Abseil provides such a facility from its range of steel and aluminium profiles. On buildings with the need to access facades, large curtain walled/glazed areas or non load bearing panels, the installation of a Safetrack<sup>®</sup> Abseil system enables operatives to traverse quickly and efficiently between work places without the need for multiple rigging and derigging.

Our track systems consist of a range of steel and aluminium sections that include either permanently installed or removable trolleys.

Unlike standard abseil rails, which require users to shuffle between supports and then transfer past them, our track systems operate with free running trolleys providing ease of movement so necessary for working in these extreme conditions.









Tracks can be installed as either soffit or face mount and in both cases the main supporting structure can be fixed back and concealed within the building structure.



#### TRAVELLING LADDERS..

Laddertrack<sup>®</sup> is a bespoke range of mobile ladders, where enclosed track is used for the suspension and guidance of the complete equipment. Typical applications include access to facades, large curtain walled / glazed areas or non-load bearing panels for cleaning and maintenance purposes.

The major reason for incorporating a Laddertrack® system into the design of a building is to provide a means of access to areas, which would normally be unsafe to reach due to either their location or material make-up.

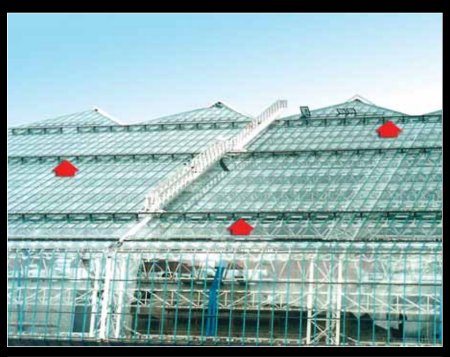
This permanent access system can be installed internally and/or externally and is available as either manual or alternatively powered travel. This option is usually depicted by the size of the ladder or the complex travel/transfer arrangements.

As all our **Laddertrack**® systems are designed specifically to your building specification, we ensure that firstly the minimum of steelwork is used. Secondly wherever possible, the design is created such that we obscure the installation of our steelwork and fittings in conjunction with the building structure. This enables the aesthetics of the building to be maintained often a major concern with architects planning modern day buildings.

Metreel's Laddertrack® systems are designed and manufactured utilising our in-house capacity. Materials and finishes are chosen not for convenience of our process but absolute suitability to the installation environment. A variety of finishes can be called upon to match the building aesthetics.

These systems can, if required, be supplied with an integral fall arrest or restraint system to provide ultimate safety for personnel using the systems.



















## **GUIDED SUSPENSION FOR CRADLES...**

**Cradletrack**® is an alternative track system ideally suited for the suspension of mobile cradles and seats.

Two track sizes 600 and 700, each offering high strength, low weight and small overall dimensions, perfect for installations where aesthetic requirements demand that the support track is integral with the building design.

The design of the profile ensures accurate wheel alignment with minimum friction, thus eliminating snagged movement when traversing across a facade area. The enclosed profile also protects the traversing wheels from potential damage from external elements.

As a complement to the **Cradletrack**° range Metreel offer two powerfeed options, specifically chosen for their resilience to outdoor weather conditions.









#### FALLGUARD AIZ FALL ARREST LADDERS SYSTEMS.

Manufactured and tested in accordance with EN353-1, Fallguard® has been developed to provide the ultimate enclosed track vertical fall arrest system.

Unlike other enclosed track systems, Fallguard® has a unique asymmetrical track profile, which coupled with it's retaining carriage ensures correct orientation during insertion every time, without the need of additional bolt on guides.

With the Fallguard® system, not only can the user travel in a vertical direction utilising the turntable section, the user may move into an adjoining horizontal profile without disconnecting from the safety of the system.

The Fallguard® system incorporates notches within the track profile, which enables the retaining carriage to 'lock off' should a fall occur.

These notches are also used for fixing various accessories and wall mounting brackets without compromising the safety of the user.

The retaining carriage is the traveling link between the Fallguard® system and the user. Trouble free, this is also extremely simple to use and has been designed as small and lightweight as possible.





Fallguard® has been used to provide complete fall protection for personnel in many different applications and environments. Typical uses range from maintenance access for telecommunications structures, electricity pylons, railway signals, towers and silos to roof access systems on extremely high commercial and industrial buildings.

Fallguard® has also been used for specialist applications such as confined space installations for water utility companies and industrial chimney installations for steeplejack access.

Optional fold away platforms that can be used as rest or work stations are available and should be considered every 6-9m. The platforms are fitted to the rear of the track profile and fold neatly away when not in use. The Fallguard® system and it's components are available in either carbon steel with a galvanised finish or, 304 grade stainless

The two main forms are rail only, used for attaching to existing ladders and rail with rungs, a complete ladder system generally used for new installations.

The Fallguard® system has been used worldwide for almost every conceivable vertical access application and is generally more cost effective than installing a fabricated ladder with an additional fall arrest system.





















#### FALLGUARD ALZ LADDER...

The **AL2** system is an alternative to the standard Fallguard product. Manufactured from aluminium this option provides the operators with a much improved ergonomic solution and also a visually more impressive ladder for designers and architects.





#### AL2 MOBIL AND MOBIL F...

The **AL2 Mobil** & **AL2 Mobil F** system, offer a perfect solution for non permanent applications. Simply transport the ladder sections to site and assemble as you climb, within a matter of minutes, a completely safe fall arrest ladder is available for your engineers to carry out their work – no need for expensive access platforms. Dismantle after use and stow away for the next job.

The **AL2 Mobil** is manufactured from aluminium and comprises a central upright ladder with side stringers

The **AL2 MOBIL F** system requires no brackets fixed to the mast for its support, therefore simply attach to any suitable mast and climb in complete safety.





#### INVISIRUNG™ FOLDING RUNG LADDER SYSTEM...

Meeting health and safety requirements for safe access and architectural vision for both new and refurbished buildings can often be an issue to which a solution is not always easily found.

Options for working at height in the horizontal mode have been established for sometime and companies who do well are those who can camouflage their system in keeping with the building structure.

The standard fall arrest ladder systems available, mainly manufactured for industrial markets, do not really offer the gentle appearance that would fit in with the March surroundings.

**Invisirung**<sup>™</sup> however offers all the features and safety of a fall arrest system but with minimal interference of the surroundings.

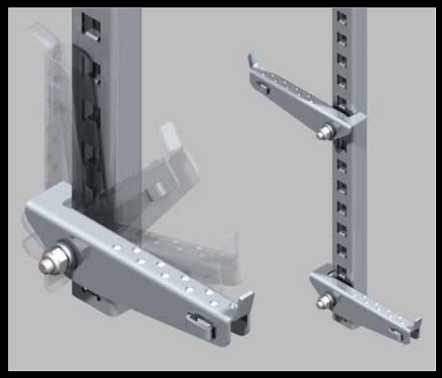
Each rung is folded down when the user needs to climb to gain access to carry out their work and on descending the rungs are then neatly stored behind the slim line rail.

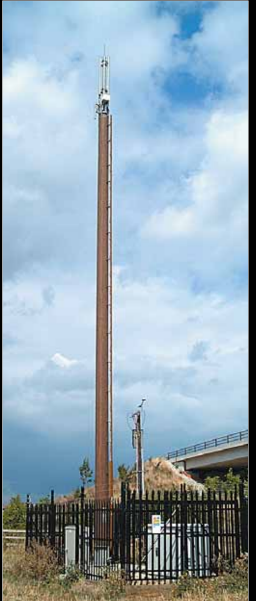
Both the rail and rungs can be painted according to the customer's requirements. This option makes it easy for architects to utilise within their design and thus hide a necessary safe access solution.

An additional advantage of the **Invisirung**™ is that the system is ready to use at all times, no need to lug ladder sections around site to provide the same access facility.

**Invisirung**<sup>™</sup> can be painted to any colour scheme/design criteria. Manufactured to EN353-1 standards the **Invisirung**™ system offers all the safety benefits of standard industrial ladder systems.











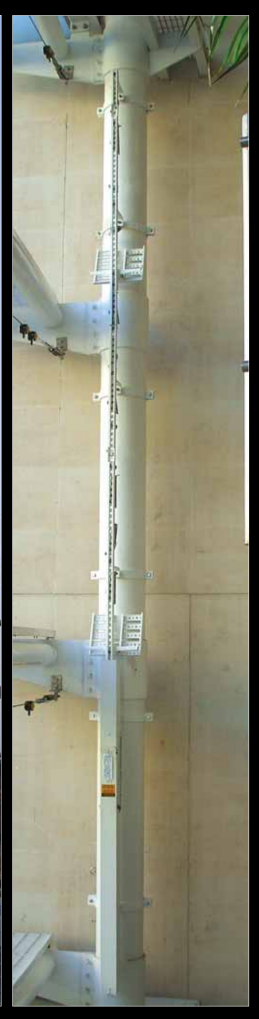












## SAFEWIRE FLEXIBLE LIFELINES

## SAFEWIRE FALL ARREST SYSTEM...

The **Safewire** basic lifeline offers an economic solution for fall arrest / restraint applications utilising a semi automatic passage over intermediate supports. Many of the traditional systems available are often well over engineered for a basic installation

- Safewire provides you with an alternative!
- CE certified and conforms to the European Standard EN 795 Class C
- Designed for up to 3 simultaneous users
- Maximum length: 200 metres
- Maximum distance between supports: 15m
- Components manufactured from stainless steel
- Simple passage through intermediate brackets
- Pretension indicator
- Fall indicator
- Dissipation Shock Absorber reduces end loads to under 8kN

#### **Easy Installation**

- Small number of components
- Minimal support positions
- No special tools required
- Simple and easy to fix support brackets











METREEL have four separate product divisions which complete their range. In this section we have outlined these divisions and the main products housed within them:

## POWERFEED SYSTEMS

- Festoon Systems
- Standard & Custom Reeling Drums
- Cable & Hose Drag Chains
- Conductor Systems
- Collector Columns
- Flexible Cables
- Plug & Sockets
- Pendant Control Stations
- Radio Remote Pendants
- Worm Gear Limit Switches
- Foot Switches

## MECHANICAL HANDLING

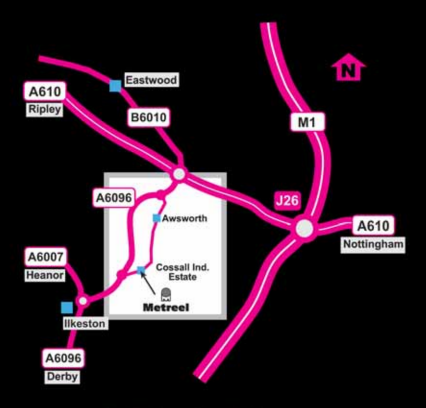
- Met-Track® Light Cranes
- Met-Track® Monorails & Conveyors
- Met-Track<sup>®</sup> Sliding Door Gear
- Met-Track® Custom Track Systems
- Alu-Lift® Portable Aluminium Gantry
- Tool Balancers

#### SAFETY SYSTEMS

- Vertical Fall Arrest Ladder Systems
- Safetrack Horizontal Track Systems
- Horizontal Wire Systems

## OFFSHORE DIVISION

- Cable & Hose Drag Chains
- · Cable & Hose Festoon Systems
- Cable & Hose Booms
- Cable & Hose Reeling Drums



## CONTACT DETAILS:



+44 (0)115 932 7010



+44 (0)115 930 6263



sales@metreel.co.uk



www.metreel.co.uk

