

# NIKO Runway Track

## Features & benefits

The perfect track system to accompany the chain hoist for lifting and moving loads onto and around a scaffolding structure.

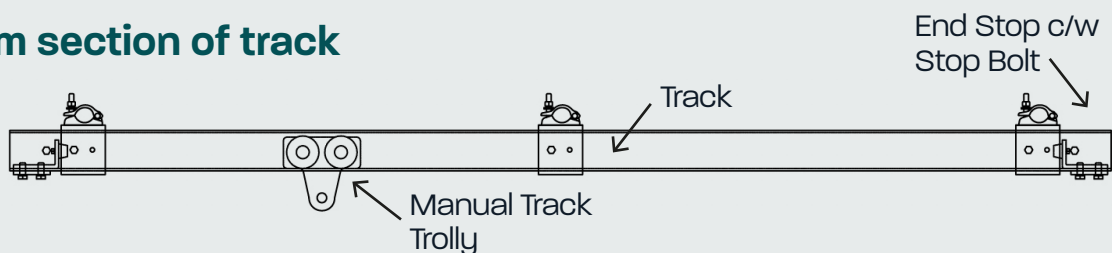
The NIKO system clamps to the existing scaffolding structure, lifts and moves loads up to 2000kg and is perfect to cantilever over the end of the scaffolding to lift loads up from a roadside or any site situation.

Available in straight and curved sections.

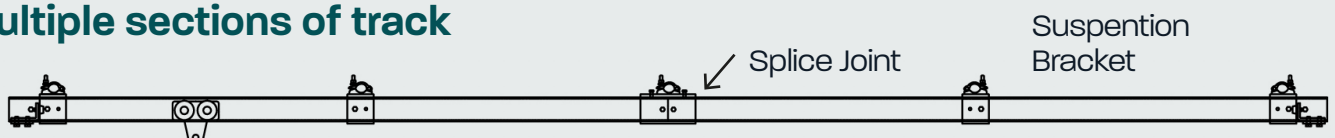
- Fast and lightweight track system.
- Clamps to the existing scaffolding structure.
- Lift and move loads up to 2000kg.
- Cantilever over the end of the scaffolding.
- Available in straight and curved sections.
- Available in 1m, 2m or 3m lengths.



### Single 3m section of track



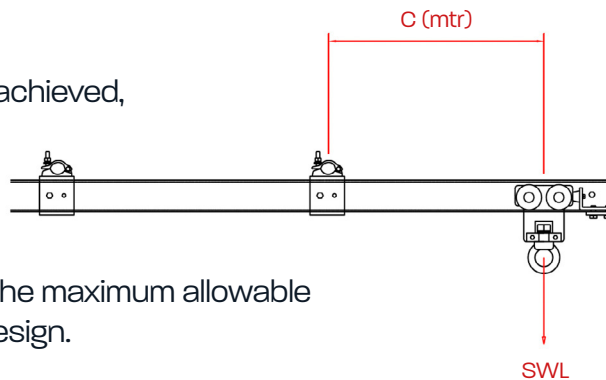
### Multiple sections of track



Part Number	Description	Track Type	SWL	Weight p/m	Support Centers	Image
T26.T10	Load Trolley with hole	T26	400kg	12.59kg	1.5m	
T26:T40	Load Trolley with Rotating Eye	T26	500kg	12.59kg	1.5m	
T27.T40	Load Trolley with Rotating Eye	T27	800kg	23.68kg	1.5m	
T27.T48	Load Trolley with Clevis Pin	T27	1000kg	23.68kg	1.5m	
T27.T24	Double Load Trolley with Eye	T27	1600kg	23.68kg	1m	
T27.T49	Double Load Trolley with Clevis Pin	T27	2000kg	23.68kg	0.75m	

## Cantilevers

Track cantilevers can be achieved, providing the system is supported correctly from a minimum of two fixed support points. Use the table below to calculate the maximum allowable cantilever for a system design.



Track Profile	Maximum Allowance Cantilever
24.000	C* SWL <45kg.m
25.000	C* SWL <100kg.m
26.000	C* SWL <250kg.m
27.000	C* SWL <500kg.m

**i** NOTE: Cantilever length C should never exceed 1m

