

VRS Vertical Rail System Lifeline Datasheet

Vertical rail

A simple to install, low cost safety solution for all your ladder and vertical access situations. The lightweight trolley has a gravity and dynamic brake with easy glide action for snag free movement. The extended alloy rail is designed with a 'T' slot in the back to assist installation, making the accuracy of anchorage unimpeded. The use of slipping joints allows for connection to dissimilar metals allowing for variable contraction and expansion.

Principal features:

- › Rail lengths 4m as standard
- › Rail weight 3.5kg/m
- › Rail jointed by 2 dowel studs
- › End stops at top and bottom to act as gates
- › Lightweight trolley with integrated shock absorber and karabiner
- › Trolley weight 0.8kg (including shock absorber and Karabiner)
- › Trolley with single brake pad easily replaced
- › Trolley chromated and powder coated
- › Bolts fed onto rail prior to connection
- › Site installation service

EN353-1

0120

