

The Safety Company

# MSA Safety (Latchways) – Fall Protection

Hopton Park, Devizes, SN10 2JP www.msasafety.com/latchways Sarah Ormston, Tel: +Tel: +44 (0) 1380 732700, info@latchways.com

### **CPD Overview**

MSA manufactures the Latchways range of products and services for personal and collective fall protection safety systems covering work at height applications.



## Available CPD Material (5)

	Working at Height and the Latest Legislation This Seminar covers the following: - Legislation – what and why - System choice and design - Test standards and new EN 795 2012 changes - Product differentiation - Other work at height considerations	
Material type:	Online Learning, Seminar	
RIBA Core Curriculum:	n: Design, construction and technology Health, safety and wellbeing Legal, regulatory and statutory compliance	
Knowledge level:	General Awareness	

a¥a!		-		
y#y ri	cn		$\sim$	m
775	$\mathbf{U}\mathbf{U}$	<b>u</b> .		

Essential CPD information for the construction industry



	Legislation Governing the Specification of Fall Protection Systems and Complying with the Work at Height Regulations			
	This seminar explains how these safety systems work, why they are needed and how to specify for their use.			
Material type:	Online Learning			
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing Legal, regulatory and statutory compliance			
Knowledge level:	General Awareness			
	Cable Based Fall Arrest Systems			
(H)	The CD-ROM explains how these safety systems work, why they are needed, and how to specify for their use.			
Multiple formats				
Material type:				
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing Legal, regulatory and statutory compliance			
Knowledge level:	General Awareness			
	Roof Walkways and Collective Protection, a Solution to an Old Problem			
E WEAR				
HA SHALL	The material aims to help the architect to become more aware of options within the WAHR particularly with regard to collective protection.			
Multiple formats				
Material type:	Online Learning, Seminar			
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing			
Knowledge level:	General Awareness			



Essential CPD information for the construction in	ndustry
---	---------

	Understanding work at height legislation: How to select and specify fall protection systems to ensure compliance. Provides an understanding of the key considerations when specifying a fall protection system – ensuring			
	<ul> <li>compliance with legislation and a solution which is fit for purpose.</li> <li>Understanding the legislation – WAHR and CDM</li> <li>System choice and design</li> <li>Test standards</li> <li>Product differentiation</li> <li>Other work at height considerations</li> </ul>			
Material type:	Seminar			
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing Legal, regulatory and statutory compliance			
Knowledge level:	General Awareness			

#### Classifications

## Subject/Product Areas (CI/SfB)

Structure Floors, including beams > Floor decking - timber, glass, non-metal Access floors > Access floor systems

Finishes Floor finishes: rigid tiles, slabs, mosaic > Heavy-duty tile flooring

Services Transport: lifts, escalators, conveyors etc. > Access equipment and safety systems

#### **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness* 

Health, safety and wellbeing Knowledge level: *General Awareness* 

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*