

GlideLoc Provides Safe Access for Church Workers in High Places

Safety at Height - Your partner in Fall Protection and Fall Arrest Systems

[[if str_length(fname)>3]]Dear [[fname]],[[ELSEIF
str_length(sname)>3 and str_length(prefix)>1]]Dear
[[prefix]] [[sname]],[[ELSE]]Dear Sir or Madam,[[ENDIF]]

In many Churches and Places of Worship working at height can pose safe access problems. This is particularly true when it comes to gaining internal access to bell towers. Many existing fixed ladders have no means of fall protection and therefore expose contractors and volunteers to the risk of serious injury should a fall occur.

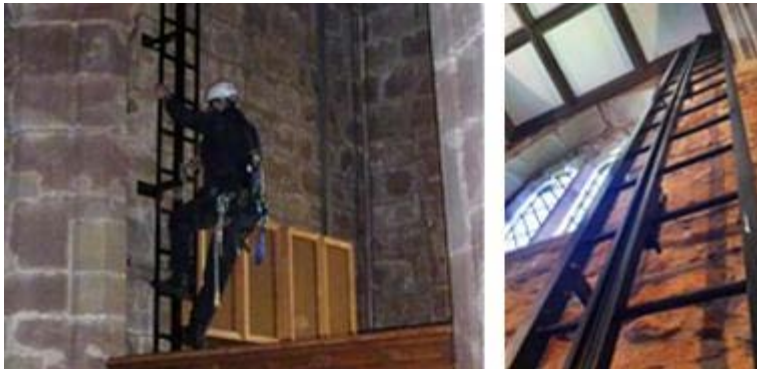
It is important to note that the Working At Height Regulations 2005 does apply to volunteers as detailed in HSE Guidance Note HSG 192 - Charity and Voluntary Workers: a guide to health and safety at work:

"While most Health and Safety law specifically refers to "employees" and the duties owed to them, it is good practice, and very strongly recommended, that people working as volunteers are given the same level of protection as employees."

The [GlideLoc Fall Arrest System](#) provides an excellent solution for fixed ladders to church bell towers. On the assumption that the existing fixed ladder is in a good structural condition, the GlideLoc GuideRail System can be fixed to the existing rungs providing the user with continuous connection when climbing and descending.



**Should the existing ladder need to be replaced
the GlideLoc Fall Arrest Ladder is an ideal replacement.**



Safety At Height have recently provided such solutions in two churches.

St Mary's Castle Church in Stafford replaced their existing ladder which was deemed unsuitable with the

Fall Arrest Systems

Vertical Fall Protection

[GlideLoc Ladder Access System](#)

[GlideLoc Rail for Existing Ladders](#)

[PivotLoc Folding Ladder System](#)

Horizontal Fall Protection

[MultiRail Horizontal Rail](#)

Personal Fall Protection Equipment

[Height Safety](#)

[Confined Space](#)

[Rescue at Height](#)

Safety at Height News

GlideLoc Twin Fall Arrest Ladder.

St Leonard's, church in Frankley had a different requirement as their bell tower ladder was secure but had no means of fall protection. Church Warden, Norman Hart commented "We had absolutely no means of accessing the bell tower safely. We looked at several options but are very pleased we finally decided to install the GlideLoc GuideRail System. Safety at Height also provided all user equipment and very importantly, training on the correct use of the system. We now have total confidence when climbing."

We have many years of experience providing local churches with safety solutions and we are more than happy to help you.

If you would like a site survey of your place of worship or simply would like to know more about what we can provide for you, then do not hesitate to [contact us](#).

Regards,
Martin Burke

[Visit Safety At Height Online](#)

Tel: 0161 449 5615



Safety At Height Limited
1 Pennine View, Shepley Lane, Marple, Stockport, SK6 7JW