

Winery Fermenters

The Problem

- Wine makers require access to the tops of wine fermenters for monitoring the
- progress of fermenting wine, as well as cleaning activities etc.
- Large Span "Saw Tooth" roof design with sloping steel beams would have required a more complicated and expensive horizontal lifeline installation with varying length intermediate supports
- Possible requirement for confined space entry during cleaning activities etc., requires simple rescue capabilities.
- Short fall arrest distances required to help prevent injuries in the event of a fall.

The Solution

- 12m T-Line system installed on sloping beams using T-Line clamps.
- Provides access across the full length and width of fermenter group, whilst protecting from a pendulum swing.
- Very quick and simple installation provided economic solution.
- T-Line Systems can be easily relocated around facility to suit changing needs.
- Extremely short fall arrest distances ensure that users are provided with highest levels of safety.
- The integrated rescue winch can be used to rescue a fallen user or person from within confined space.
- Winch can be located at ground level if necessary or accessed from platform ladder/ man cage.

