

**LIMPET™**  
TECHNOLOGY

Pioneering Total Height Safety

**S**USPENDED ACCESS  
**A**SSISTED CLIMB  
**F**ALL PREVENTION  
**E**VACUATION  
**R**ESCUE

80m vertical ladder climb  
made easy with Limpet's  
90% Intelligent Climb Assist®

Limpet - Pioneering Total Height Safety



To find out more about our multi-functional  
height safety system,  
please call +44 (0) 131 551 2727  
or visit [www.limpettechnology.com](http://www.limpettechnology.com)

Limpet® is the best performing and most cost-effective solution to the safety and access challenges of the wind energy sector, both on and offshore.

Limpet Technology offers 3 models of Limpet®; the L5 which provides climb assist, fall prevention, rescue & evacuation and suspended access functions, the L2 which provides climb assist and fall prevention functions and the L1, which provides climb assist only.

	INTELLIGENT CLIMB ASSIST	PROACTIVE FALL PREVENTION	PRECISE WORK POSITIONING	CLIP & GO EVACUATION	RAPID REMOTE RESCUE
L1	Yes	No	No	No	No
L2	Yes	Yes	No	No	No
L5	Yes	Yes	Yes	Yes	Yes

## Limpet® Multifunction saves Time, Money & Lives

### 1. INTELLIGENT CLIMB ASSIST®

Limpet® 90% Climb Assist delivers up to double the assistance of other products. Engineers can do twice the number of climbs with half the effort, which translates into lower O&M costs and increased turbine availability (L1, L2 & L5)

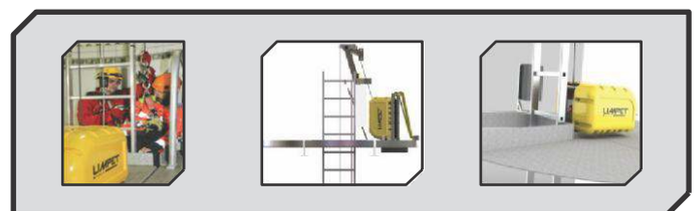
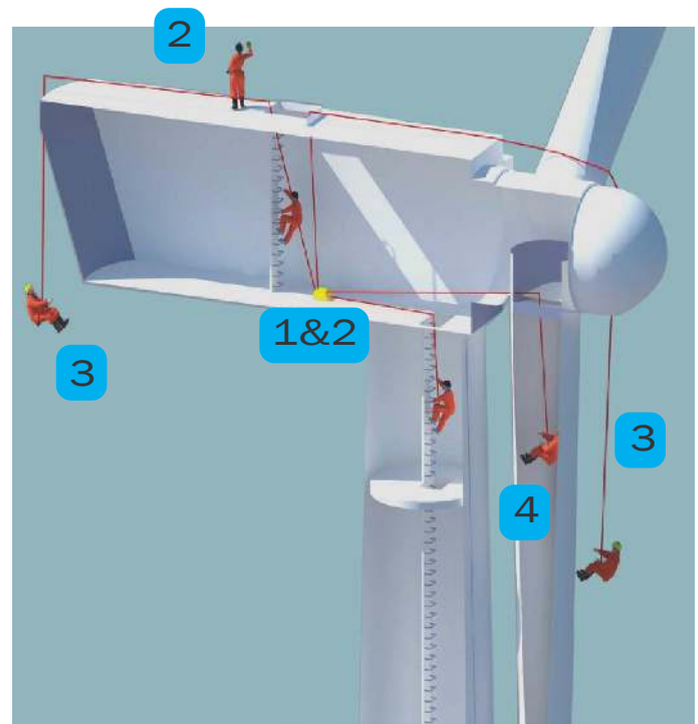
### 2. INTEGRATED FALL PREVENTION

Limpet® Proactive Fall Prevention is built-in, so no need for separate fall arrest products. Limpet® provides a constant tight rope from above, and stops falls from occurring in the first place, with slips arrested within 10mm (L2 and L5)

**3. INTEGRATED RESCUE & EVACUATION** The Limpet® incorporates evacuation & rescue functionality. A typical rescue conducted using the Limpet® can take less than 4 minutes compared with 40 minutes using conventional methods (L5)

### 4. SUSPENDED ACCESS

Limpet® can be used in place of expensive access methods to lower or hoist workers for inspection or repair work. Workers control their rate of descent and position through use of a remote control. (L5)



## Limpet®: “An Engineering Marvel”

*“It (Limpet) is an engineering marvel! I was able to activate the climb assist with both hands and feet still on the ladder rungs. The system took nearly all of my body weight (90%) and it was a dream to climb. To test the fall arrest mode, I slumped and let go and was stopped in less than a half inch. I could stay connected and work in an area without interference from the Limpet line.”*

Mike Parnell, President, ITI – Field Services (Dec 2011)