



PIGEON MOUNTAIN

PMI[®]

INDUSTRIES

Tower

meets **ANSI Z359.4-2007**



TowerPack™

When it comes to performing rescue at height, few rescue systems can match the features, simplicity and affordability of the heightec-PMI™ TowerPack™. This versatile Rescue Solution can be used for:

- **Self Rescue**
- **Companion Rescue by Lower**
- **Companion Rescue by Raise**
- **Companion Rescue by Controlled Descent**



Significantly lighter than any Controlled Rate Descenders (CRD's), the PowerLock is heavier than some other rope descent devices. This is because many of these devices use lightweight components such as plastic. In a situation where two lives can be hanging in the balance, we feel that stainless steel is the way to go, especially given that many wind turbines and towers experience the sort of deep cold during winter months that puts the practicality of plastic in rescue devices into question.

The PowerLock is ready to handle a two person load the instant it is put into service, unlike other rope descent devices that require an additional carabiner for more friction on two person loads.

TowerPack™ Contents

- Powerlock
- HaulCam
- Access Pro Rope
- 1 Steel Anchor Sling
- 4 ANSI Biners
- 1 Pair Cutting Shears
- 1 Casualty Attachment Sling
- 1 Carrying Bag



We firmly believe in offering ANSI compliant gear for industry whenever possible. To that end, the TowerPack™ Rescue Solution meets the specifications in the ANSI Z359.4-2007 standard. All carabiners in the kit also meet the 2007 ANSI Z359.4 standard for connectors. Both the PowerLock™ and HaulCam™ rope devices are additionally CE certified and marked for use in the European market.

For more information visit
<http://windenergyservices.net/ppe.html> or visit
<http://www.windenergyservices.net/training.html>
 for a VRS certified trainer.