



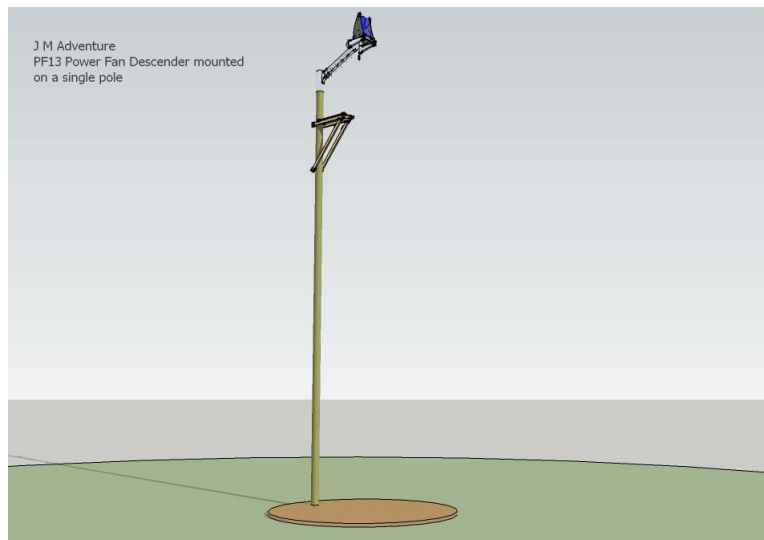
**J M Adventure Ltd**, Anvil Barn, Southcliffe Road, Swanage, Dorset, BH19 2JG,  
email: [info@jmadventure.com](mailto:info@jmadventure.com) website: [www.jmadventure.com](http://www.jmadventure.com) phone: +44 (0)1929 475691

---

## Dropzone Power Fan Descender - PF13

For more information about the PF13 please visit [www.powerfan.co.uk](http://www.powerfan.co.uk)

Please contact us to discuss your requirements and installation.



### Features:

- Conforms to prEN 15567-1<sup>3</sup> safety requirements and test methods<sup>2</sup>
- 25 year warranty on all workmanship
- Vertical Life Lines, a Cablock Ascent Device & Staples for un-belayed, in-house instructor access
- Safety signage
- Tracer Line
- Risk Assessments and Operating Procedures

### Optional Extras:

- Lightning Conductors
- Zip Wire
- Galvanised Steel Beams - recommended for coastal areas and areas with poor air quality
- All Ability access option - Manual man riding hoist allows access for disabled participants

### Dimensions for a Power Fan mounted on a single pole:

- Height Up to 13m to foot level on the platform. The total frame peaks at 16m
- Pole Depth 2.5m
- Ground Space required Width = 6m x 6m
- Build Time 3 Days = Depending on access and the site

### Extra Costs for Consideration:

- Personal Protective Equipment (PPE). Please contact us for a competitive quote for your PPE requirements. Please note that the **HSE working at height regulations** require staff to use industrial access full body harnesses for in-house inspections and maintenance.
- Accommodation for Construction Engineers whilst on site if this cannot be supplied by the client



**J M Adventure Ltd**, Anvil Barn, Southcliffe Road, Swanage, Dorset, BH19 2JG,  
email: [info@jmadventure.com](mailto:info@jmadventure.com) website: [www.jmadventure.com](http://www.jmadventure.com) phone: +44 (0)1929 475691

---

## Dropzone Power Fan Descender - PF13

- Mileage to and from site - 45p per mile x 2 work vehicles
- Flights, airport parking, connections and ferry costs were applicable
- Inaugural Inspection - Optional - Recommended - European Ropes Course Association (ERCA) - See Below
- Annual Inspection costs
- Ground Preparation and Covering - See Below
- Site Specific Training - See Below
- Fencing, footpaths and landscaping
- Planning application fees
- Insurance

### Ground Cover & Surrounds

We use pea gravel because it has good drainage and does not mulch down and require topping up like bark chip and wood chips. If you would prefer wood or bark chip we can supply it. The covering is 100mm deep as a minimum, laid on a geotextile membrane to prevent foliage growing through and enclosed in a treated timber surround. We can also supply rubber safety matting surfaces

### Training

Staff will be trained, assessed and certified by Vertex Training, a professional and established ropes course training company. Training will include operational procedures for the ropes course, correct use of PPE, access, inspections and rescues, challenge by choice and development skills. The duration of the training course will depend on the experience of the staff using the course. Training programmes accommodate up to ten members of staff to attend a site specific training course. The daily training rate is £350.00 + Vat per day excluding mileage at £0.42 per mile and accommodation costs **We strongly recommend that once you have a start and completion date for the construction of your ropes course, you book your training course. Call Vertex on 07776 214843 or email [rcd.tae@virgin.net](mailto:rcd.tae@virgin.net).**

### Inaugural Inspection - Optional - Recommended

To ensure your new course complies with European Ropes Course Association (ERCA) standards, prEN 15567-1 <sup>3</sup>safety requirements and test methods<sup>2</sup> and prEN 15567-2 <sup>3</sup>operational requirements<sup>2</sup> the structure and supporting paper work needs to be independently checked by a Part A ERCA inspector. The course will need to be inspected on completion of the construction phase.