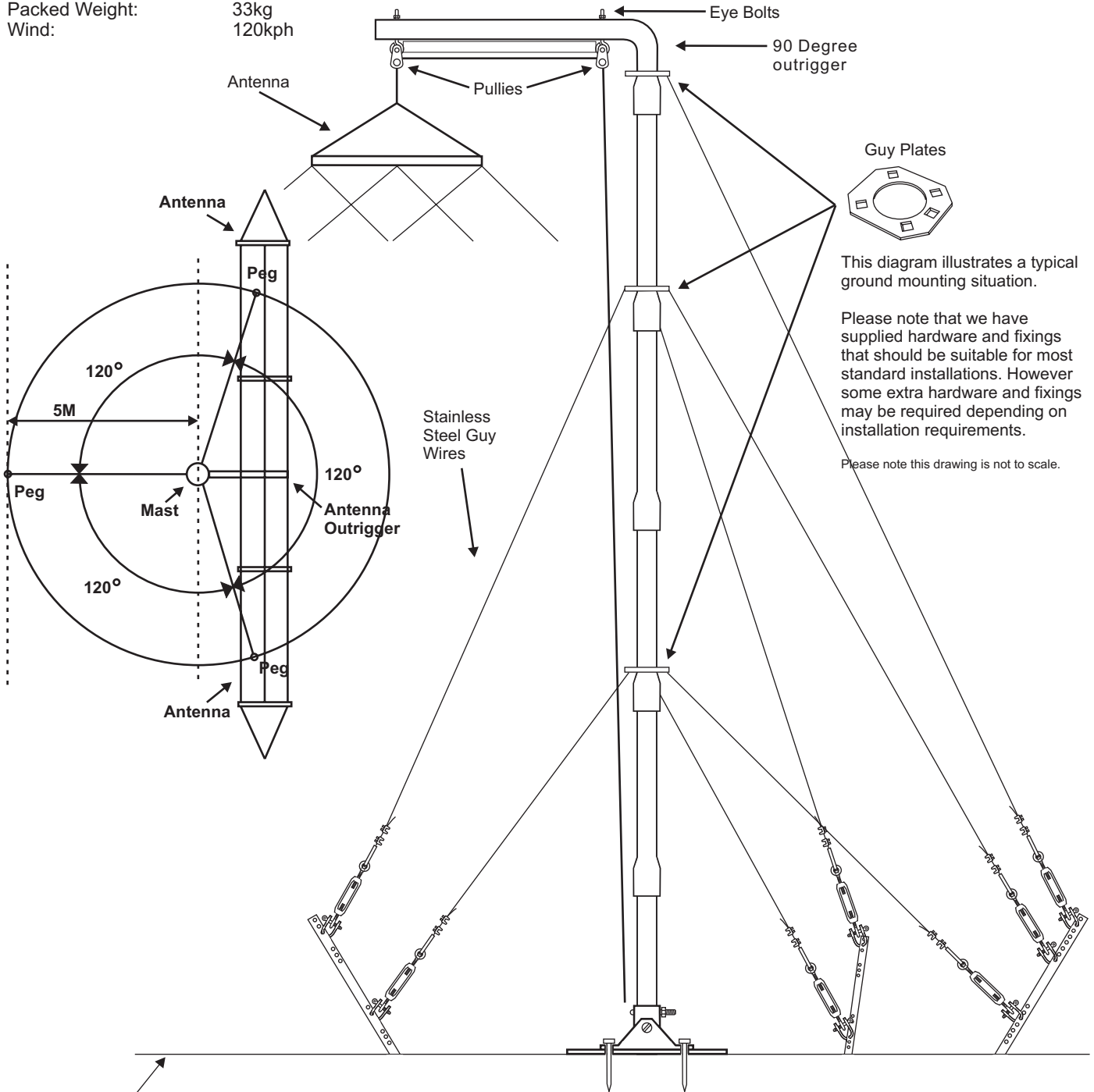


**BC90206 - 10 metre Air Transportable Five Section Lightweight Aluminium Mast and stainless steel fittings for ground mounting**

Suitable for use with rapid deployment Barrett 915 single wire broadband antennae or 912 series dipoles. The mast consists of 5 x 2m aluminium sections inserted on top of each other with a 90 degree top section out rigger. There are 2 sets of 3 wire guys and one back stay wire to counter the weight of the antenna. Erection of the mast is possible utilizing two persons. Once all sections are assembled, as per the diagram below, and the pegs and base plate have been positioned, simply lift the mast into position and tighten the guy wires.

**Specifications:**

Guy support Spacing: Minimum 5 meters /Maximum 6 meters from mast base, at 120-Degree intervals around 360-Degrees arc.  
 Packed dimensions: 2000mm x 200mm x 350mm  
 Packed Weight: 33kg  
 Wind: 120kph



This diagram illustrates a typical ground mounting situation.

Please note that we have supplied hardware and fixings that should be suitable for most standard installations. However some extra hardware and fixings may be required depending on installation requirements.

Please note this drawing is not to scale.

