

# Case Study

## GLASTONBURY PYRAMID STAGE SPEAKER STANDS

**Client:** Glastonbury Festival  
**Main Contractor & Anchor Installer:** Serious Ventures



### PROJECT SPECIFICATION

To support and make safe the main speaker stands either side of the famous Pyramid stage at the Glastonbury Festival. The stand lifts the massive event speakers above the crowd and each tower has to be secured to prevent toppling in this high risk public environment.

### SOLUTION

The speaker towers were erected either side of the stage. To provide support and prevent overturning, anchors were installed by machine at each corner of the structure. These had hard eye top terminations which were connected to the structure using a tendon guy wire and ratchet. A total of eight anchors were installed per tower.

**Anchor System:** B08TC galvanised spheroidal graphite iron anchor c/w 4m of 12mm  $\varnothing$  galvanised steel wire tendon, terminating with a hard eye top termination.

**Quantity:** 16      **Anchor Design Life:** 5yrs      **Soil Type:** Greenfield

