

Posts to be set outside the line of the rectangle so there is approx. 350mm between the eyebolt and the shadesail. This is to allow for tensioning of the sail. Eyebolts are best facing inwards. Low columns to be set in the ground 1200mm and High Columns to be set in the ground 1350mm. Holes to be a diameter of 550mm. Columns should be set using a concrete mix 25mpa and left to set for 10 days before tensioning shadesail. Columns can be set in any configeration — we recommend that the high posts be set diagonally opposite and the low posts be set diagonally opposite as per example in plan. Columns should to be set columns at 3 degrees back from vetical to allow for flex when sail is under tension.

All measurements are approx and may vary from site to site and sail to sail. Copyright Shade Australia 2004