



2 Start here, three rows down and the lower hole, thread the line through here and work around through the other arms, make sure to stay on the same row as you work around

3 When you reach this arm again thread the line through the hole and up the arm on the outside up to row two.

Now thread row in the same way as row three only the line is now going back in the opposite direction

3 One arm on the Breezecatcher has an extra set of punched holes this is where the line direction is reversed, this technique helps to eliminate line sag.

1 Measure out the length of line needed to thread up the top three rows, you can use the spacing between the arms to do this, stretch the line across between the arms on one side, enough to do three rows, then if you have a three arm you will need three times that amount plus a small amount extra or if you have a four arm you will need four times that amount with about half a meter extra.

4 When the top three rows are complete start the lower lines using the same method
When complete the line can be tensioned to suit