

Schooling Wing Assembly Instructions

One wing consists of the following parts:

3 x Uprights.

4 x Routed tubes.

2 x `T' fittings complete with inner.

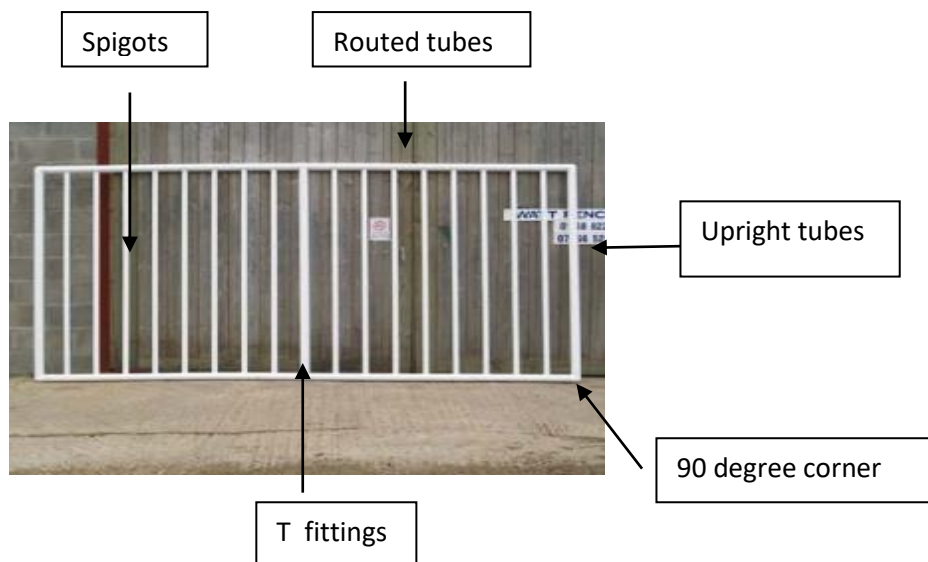
4 x 90's end corners.

16 x Spigots.

To assemble, start by building the outer frame and ensure that T's routed holes line up with the routed tubes. If they will not the inner slider is the wrong way round. The 90's are tight and need to be tapped with a rubber or wooden mallet.

Once the outer frame is complete, insert a small self tapper below the 4 T's (which will help when moving and in high winds), to prevent the top frame lifting and spigots coming out.

Insert spigots by starting at the T's first and work outwards.



The picture is of a 13ft schooling wing and only has half the fittings of a racing wing.

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