

The specification of the netting is as follows:-

- 6m high ball stop consisting of 3mm high tenacity polypropylene knotless netting, with 100x100mm mesh size and the edging of the netting to have a reinforced selvedge cord of approx. 5-7mm. The netting is to be attached to 6x19f/c 5mm wire rope using 7.6x300mm cable ties. The wire rope is to be strained from the end straining posts using M12 hook & eye turnbuckle strainers. The net support posts are to be 120x60x3mm RHS posts, which are to be set into concrete foundations at approx. 8m centres. The concrete foundations are to be 500x500x1000mm.

I have attached a couple of photos of a typical ball stop netting.







Stuart Woodall RIBA

E :

M :

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