



Weights of items

Tensioned net system

- Tensioned net = 0.22kgs/m² x 586.2no = 128.97kgs
- Spring max load capacity 39ks + 1.3kgs (est) chain = 40.3kgs x 48no = 1934.4kgs

Roof net

- Net: 0.16kgs/m² x 805.64no = 128.9kgs

Cricket bays

- Single net bay inc runners: 51.3kgs x 5no = 256.5kgs
- Support Brackets: 18kgs (est) x 54no = 972kgs
- Trackway: 1.8kgs/m x 36.62no = 65.916kgs x 10no lengths = 659.16kgs
- Single sided Pelnets (Optional): 3.84kgs/lin m x 24.445m = 93.87kgs x 10no = 938.68kgs

Total max weight of arrangement (excluding pelnets) = 4080.53kgs

Total max weight of arrangement (including pelnets) = 5019.21kgs

2no PVC Roll-up Main access doors 2.1m. Low level taut steel wire cut in this location and eyebolt fixed to concrete either side of doors to re-connect the wires.

Rev	TJH	1st Issue of drawing.	07-04-26
Rev	Drawn	Checked	Description
 Continental Sports Limited, Redwood, Lutterworth, Leics, LE15 8JG www.continentalisports.co.uk Continental Sports Limited accepts no responsibility for ensuring compliance of this layout with any relevant regulations, guidelines or requirements.			
Project Customer name & Site address.			
Title Proposed Netting layout plan. ECB Elite Level 5no lane, 14m run-off.			
Scale	1:100@A2	Date	07-04-26
Drawn by	TJH	Rev	A
Projection	CSL DWG no D-30691-02		

Drawing Status
'Proposed'
(Proposed - for approval, approval, as built)
All dimensions are given in millimetres.
DO NOT SCALE OFF DRAWING.
Continental Sports Limited and any responsibility for compliance of this layout with any relevant regulations, guidelines or requirements.
This drawing shall remain valid in accordance with the terms and conditions of the contract for the supply of the netting system.

dfs dwg no
XXXXXXXXXXXXXXXXXXXX