



**Specification for four lane enclosed 'tp5t' system**

**Adding two additional lanes onto existing 2 lane facility**

**Playing surface carpets**  
 Overall four lane dimensions: 33m x 14.6m  
 'tp5' premium grade tufted synthetic playing surface carpets per lane: 27m x 3.65m green with blue borders  
 Optional: single tone green, NPC with green or blue borders  
 Optional: training aid - contrasting stump lines  
 'tp5' premium grade tufted run up carpet per lane: 6m x 3.65m single tone green

**Shock pads: per lane**  
 'tp2' batting area: pace modifying shock pads for the pitching area 19m x 3.4m  
 'tp3' bowling area and run-up: load absorbing shock pad 14m x 3.6m

**Steelwork system dimensions: per lane**  
 Height: 4m  
 Lane length: 25.55m  
 Overall length 33m  
 Width: 3.6 - 3.65m  
 48mm diameter galvanised steel tubes set in a 52mm diameter socket.  
 Optional: powder coated steelwork green or black  
 Optional: Pedestrian gate with latch

**Netting systems**  
 25.55m x 4m HD Protection tunnels: exclusive total-play design one seamless piece of total-play's 'HD' netting secured with PVC encapsulated tension wire  
 7.45m x 4m HD panel sidewalls  
 4m high white bowler netting  
 Single batting curtains (white mesh) 2m x 7.3m  
 Optional: green or black netting  
 Optional: additional 'double' or 'wrap' batting curtains  
 Optional: total-play's 'HD' netting in walled panel design  
 Optional: protection skirt in green or black (PVC): protects the bottom section of netting, either 500m or 1m high.

This document is a strictly confidential communication to and solely for the use of 'The Client'. This document and the information in it, are provided in confidence to 'The Client', for the sole purpose of exploring potential ground development works. No part of it may be reproduced or communicated to any other third party without the express written permission of total-play Ltd

The 'tp5t' system designed and installed by total-play Ltd is an England and Wales Cricket Board, (ECB) Approved Non-Turf Pitch System.