



1st row (quads and relays)
= 10 racks

2nd– 6th row (sprint) =11
racks per row (55 Racks)

Total 65 racks

Rack separation

Kayak 6m both sides

Sprint 5m

Perimeter Space

5m to racks

Bike in 4m

Run out 3m

Inner fence 45 x 37

Kayak pickup 10m x 30m

Racks 5m apart

Kayak rack 6m to fence / next rack

Rack to fence 5m

Bike in 4m wide

Run out 3m

Longest Row = 11 Racks

Inner fence $34.1 + 10m = 44.1m$ x 5 racks @ $5m + 6m + 6m = 37m$

1st row (quads and relays) = 10 racks

2nd– 6th row (sprint) = 11 racks per row (55 Racks)

Quads and relay racking

1st row { 30 kayak = 8 racks (4 per rack)
7 relays = 2 racks

