

Trighton Frame

Se ection

12/10/2019

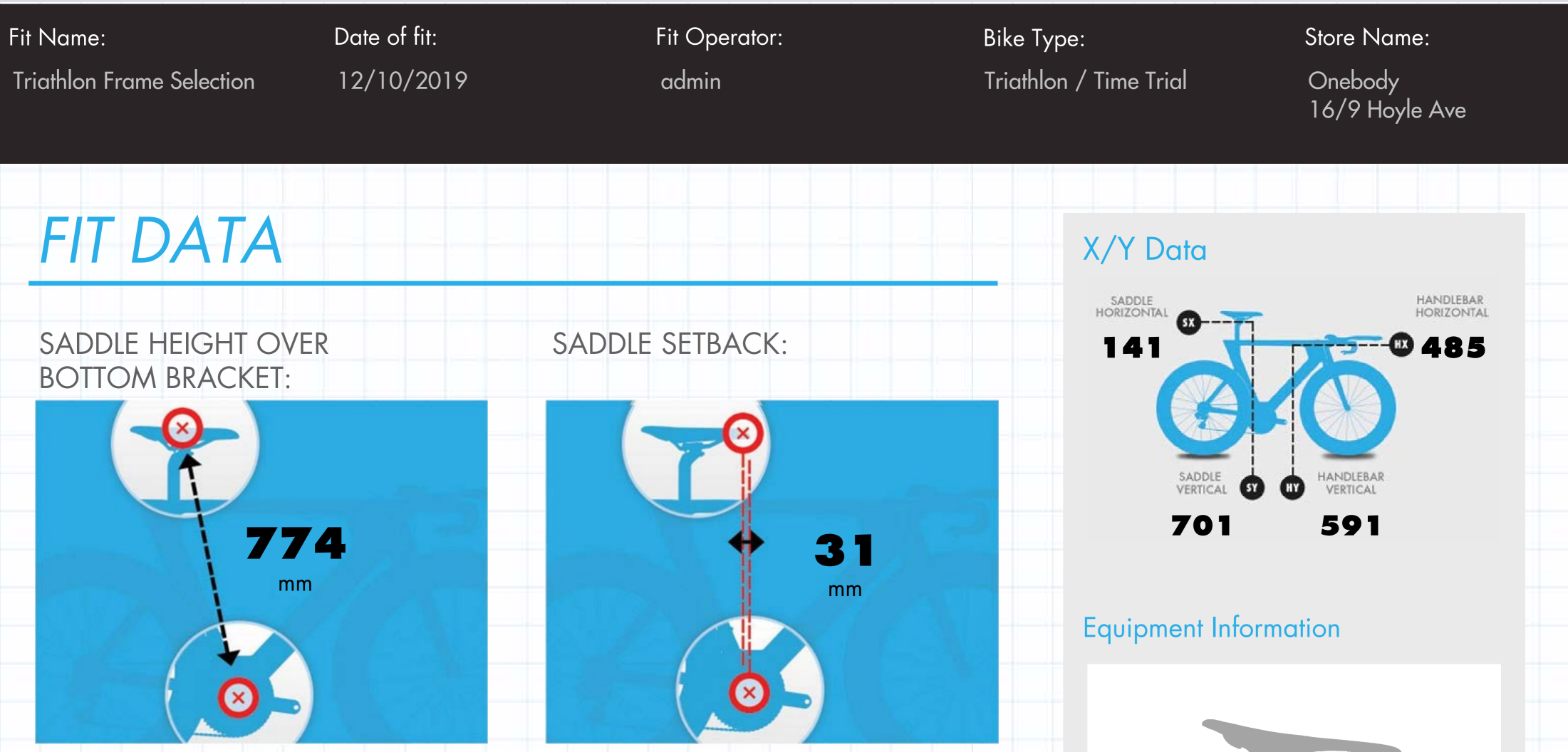
CLIENT NAME:

Alastair Parry

BICYCLE SHOP NAME:

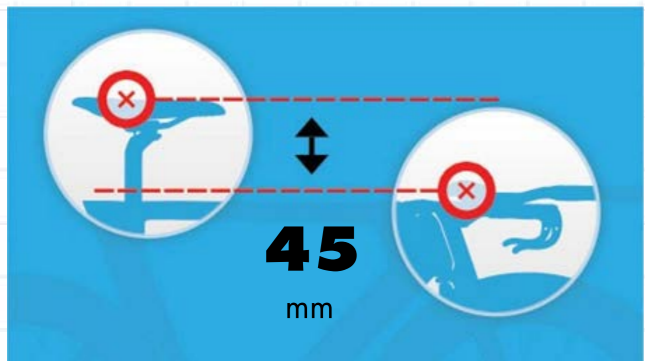
Onebody 16/9 Hoyle Ave

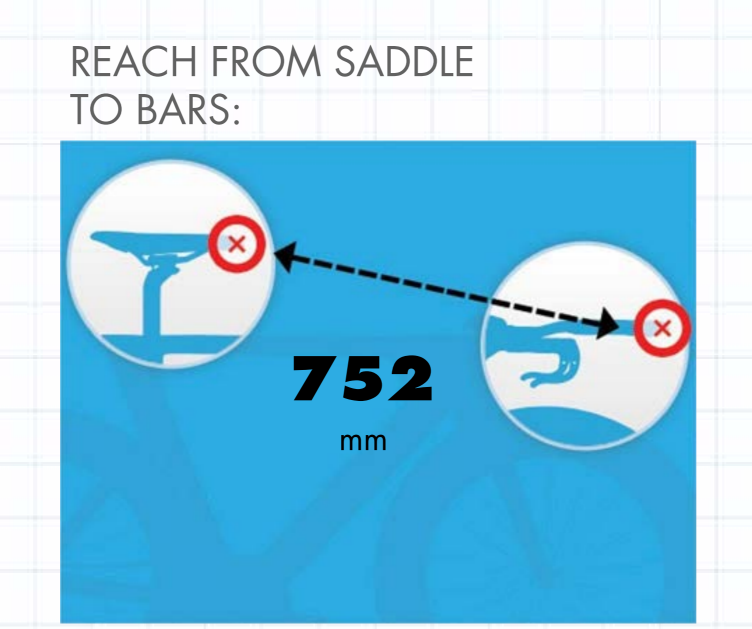






DROP FROM SADDLE TO BARS:





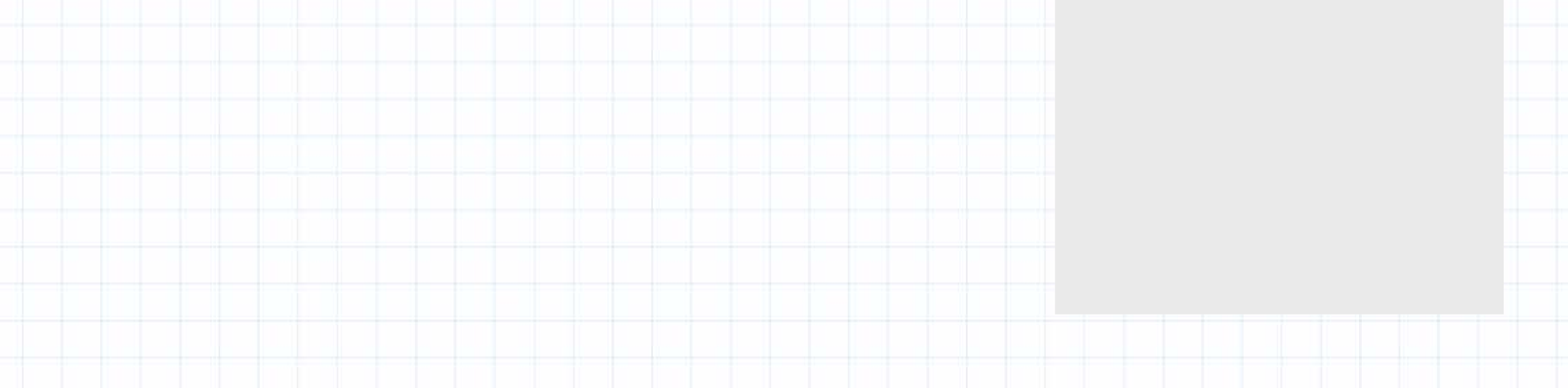
ISM Adamo PS 1.1 Saddle thickness (mm): Saddle clamp to nose (mm): 110



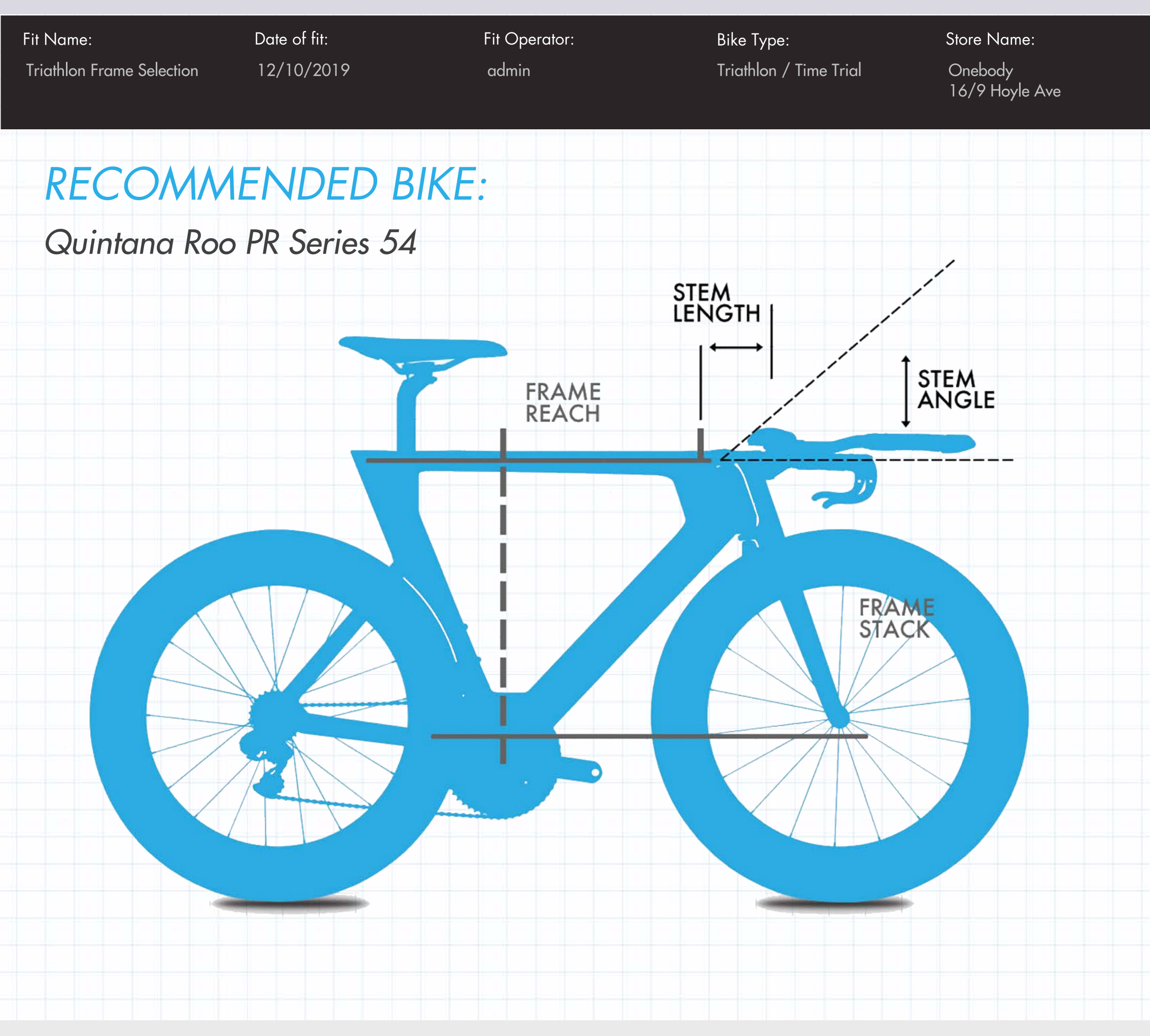
Profile Design Pad reach (mm): Pad stack (mm): Extension length (mm): Pad Height (mm):

60

Notes







Stem Length



Spacers

15 mm

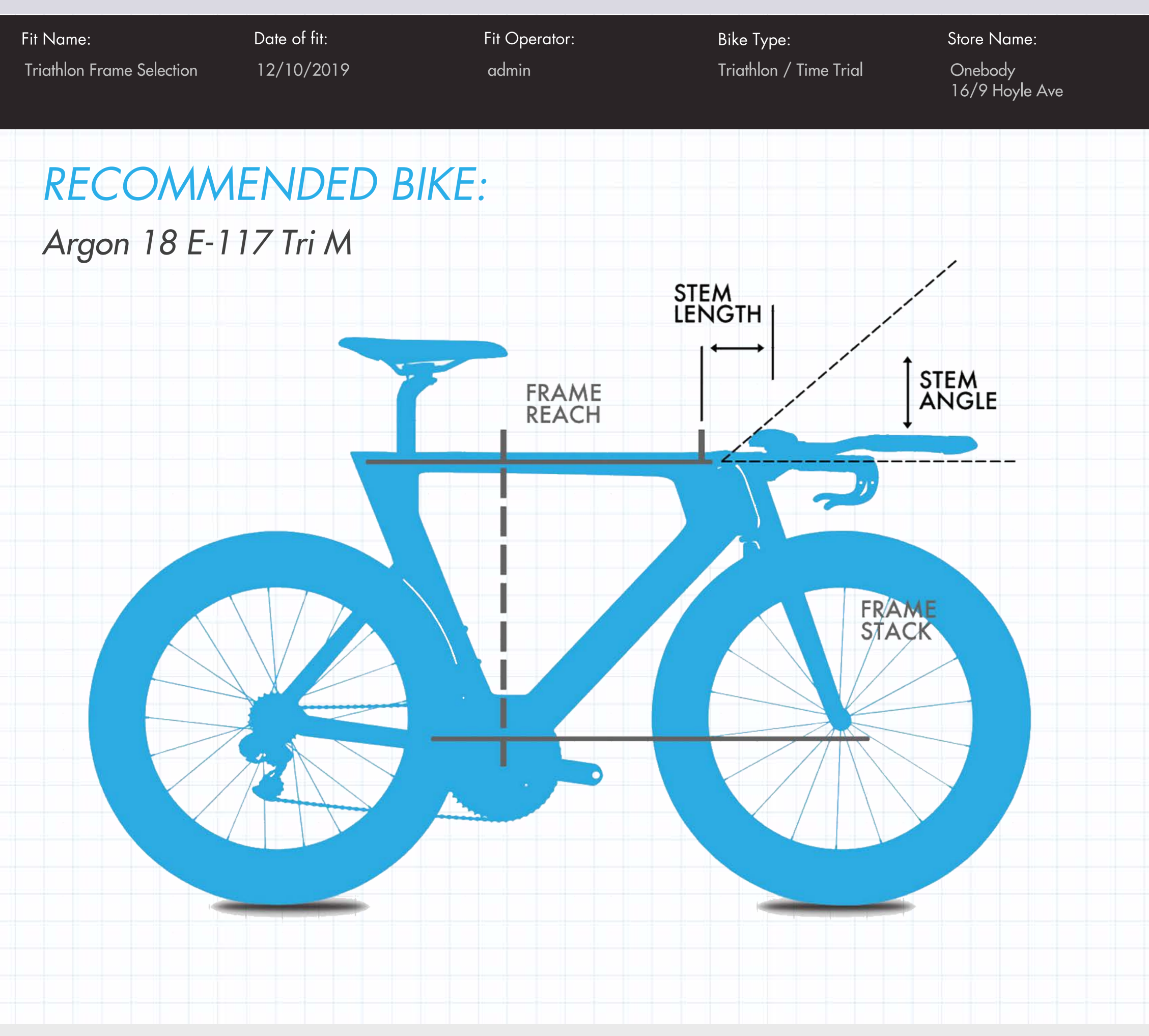
Frame Reach











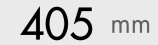


-6 •

Spacers

35 mm

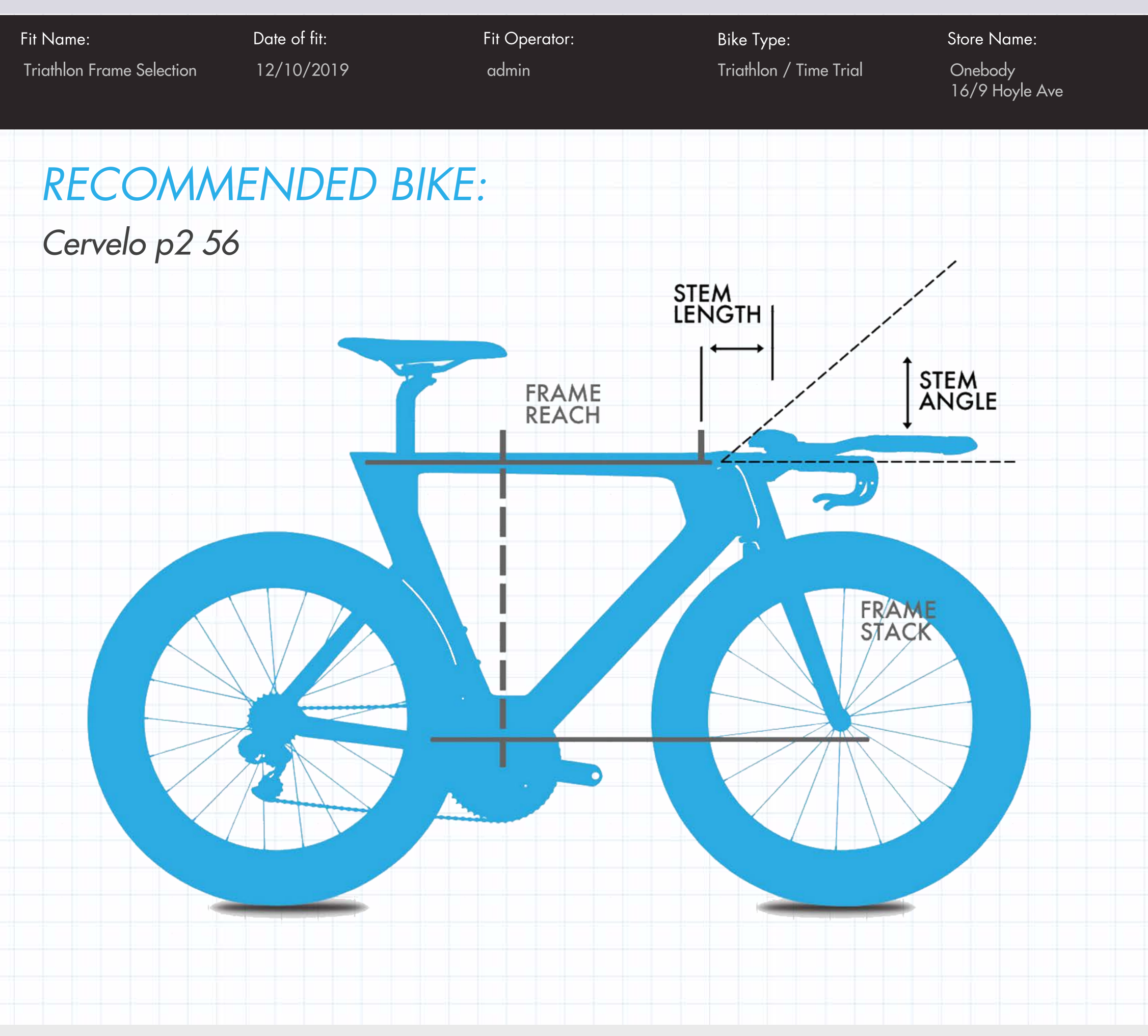
Frame Reach











Stem Length



Spacers

15 mm

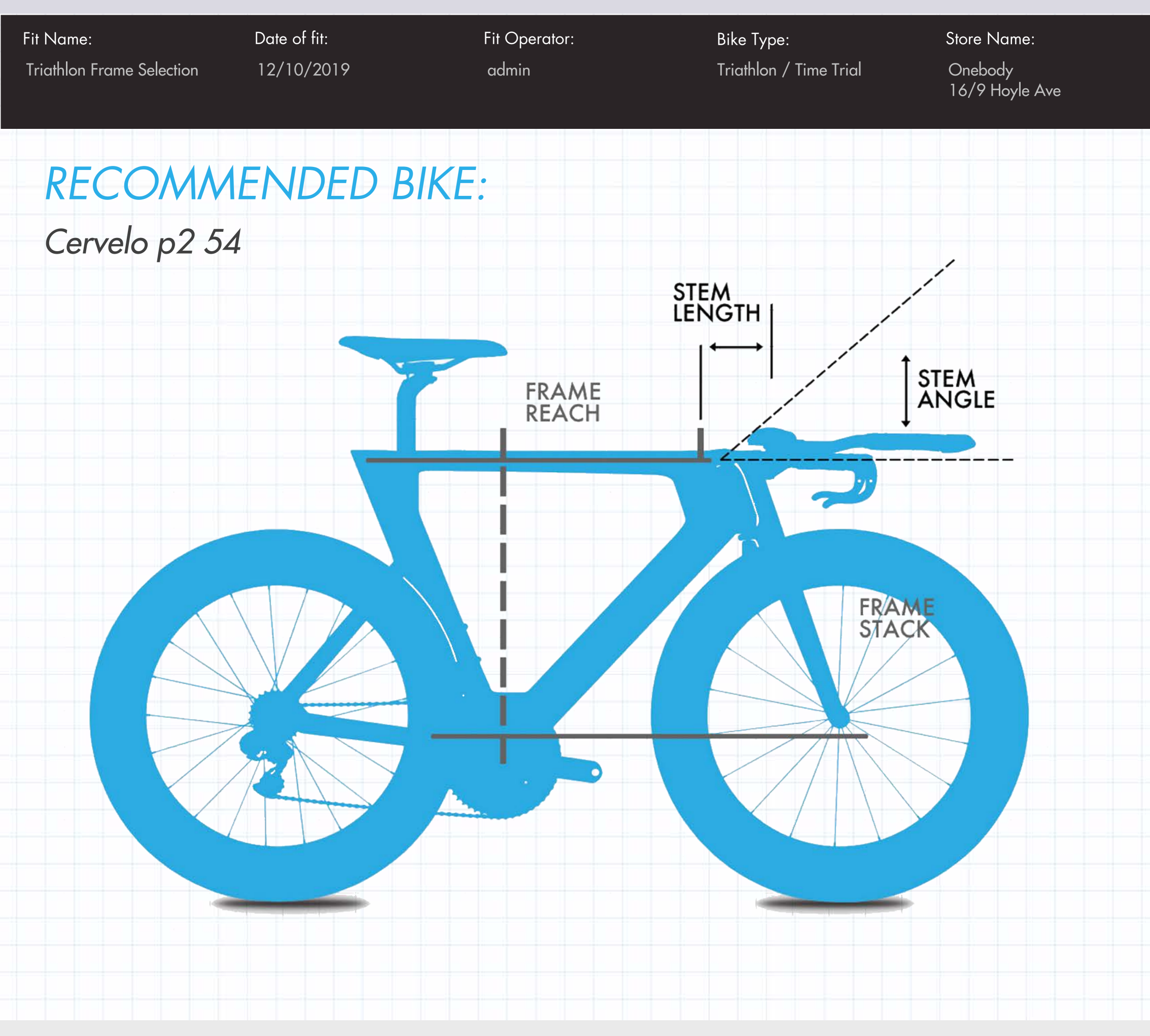
Frame Reach













Spacers

30 mm

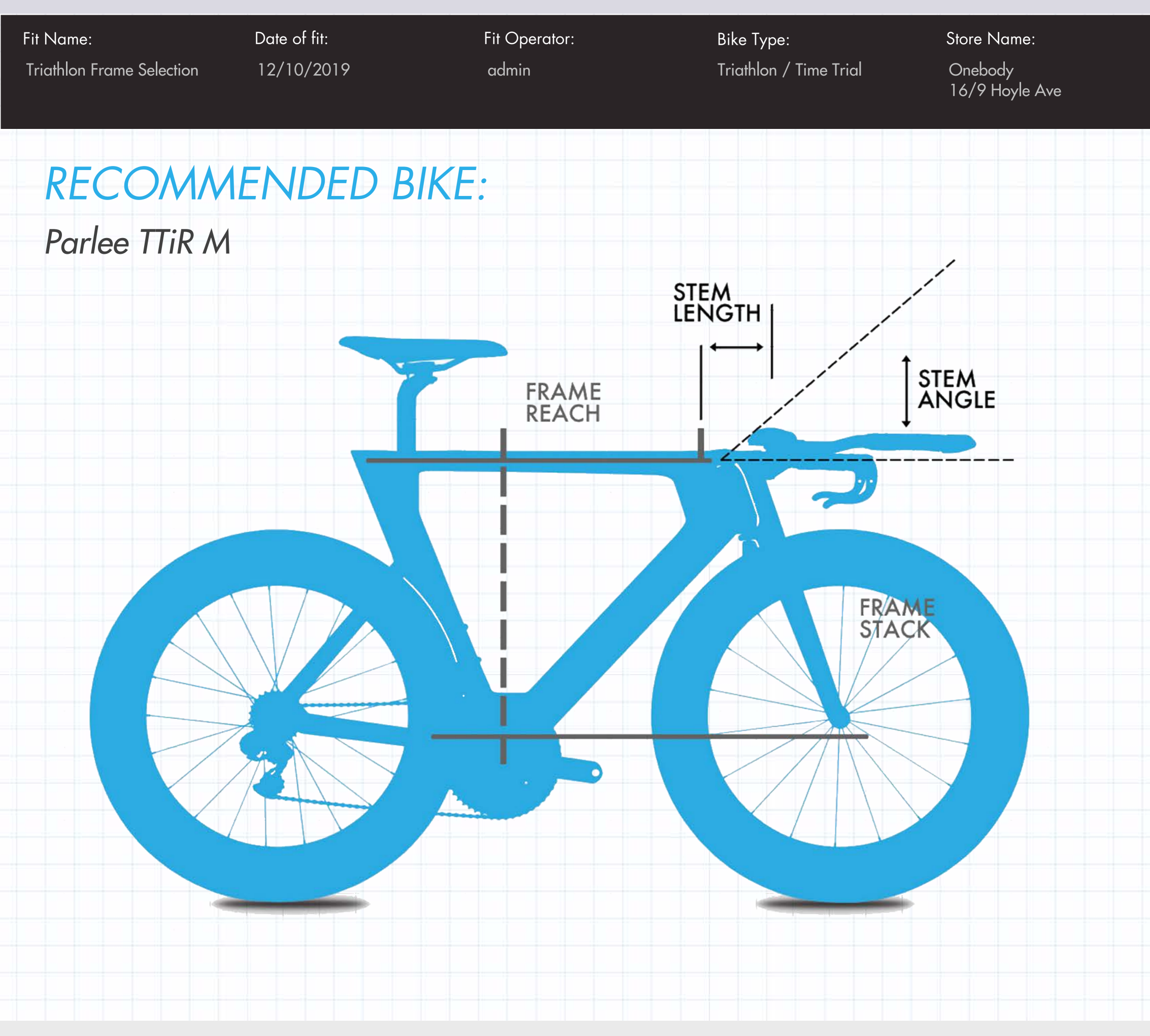
Frame Reach











Stem Length



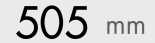
Spacers

45 mm

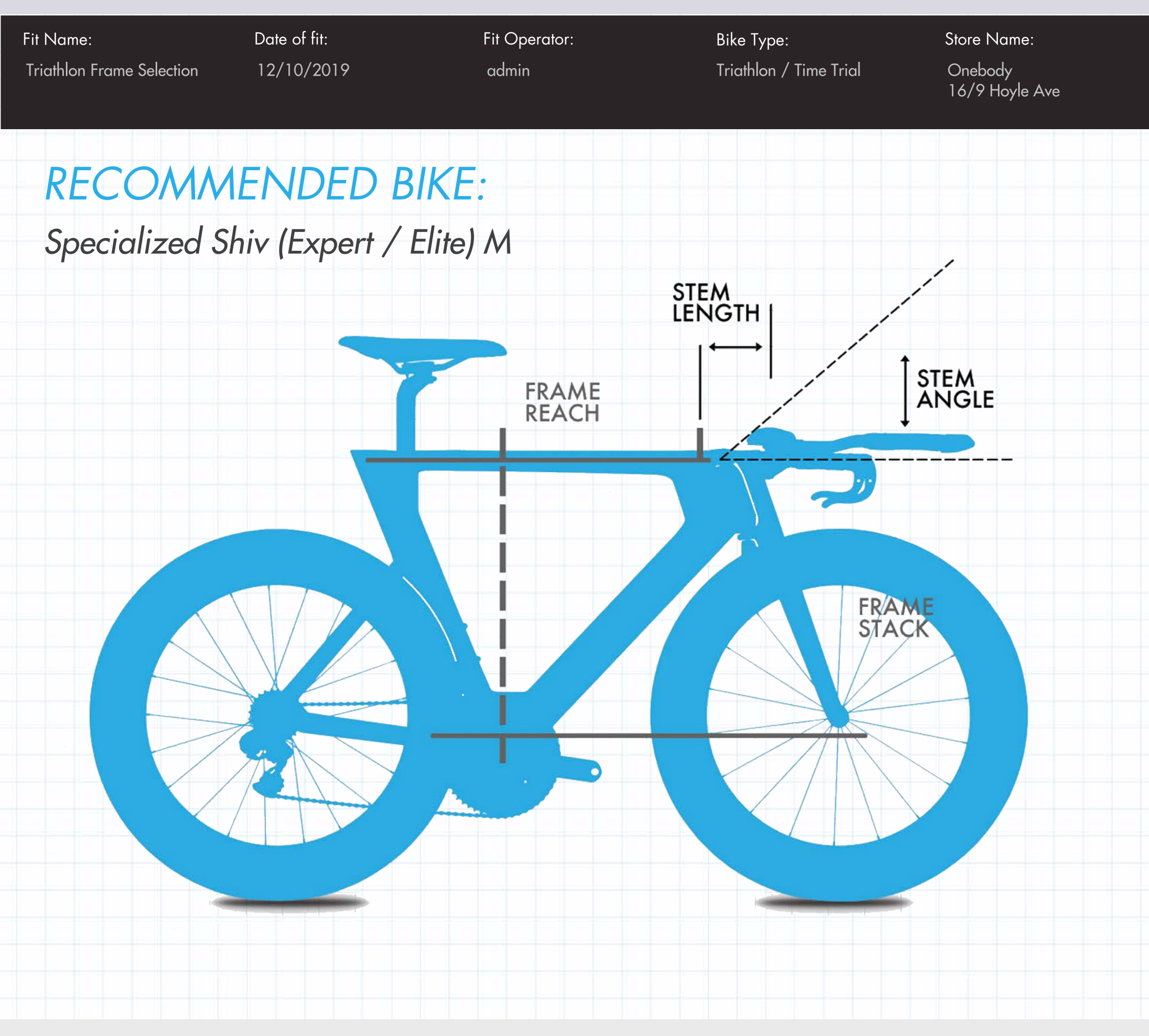
Frame Reach









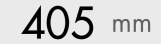




Spacers

10 mm

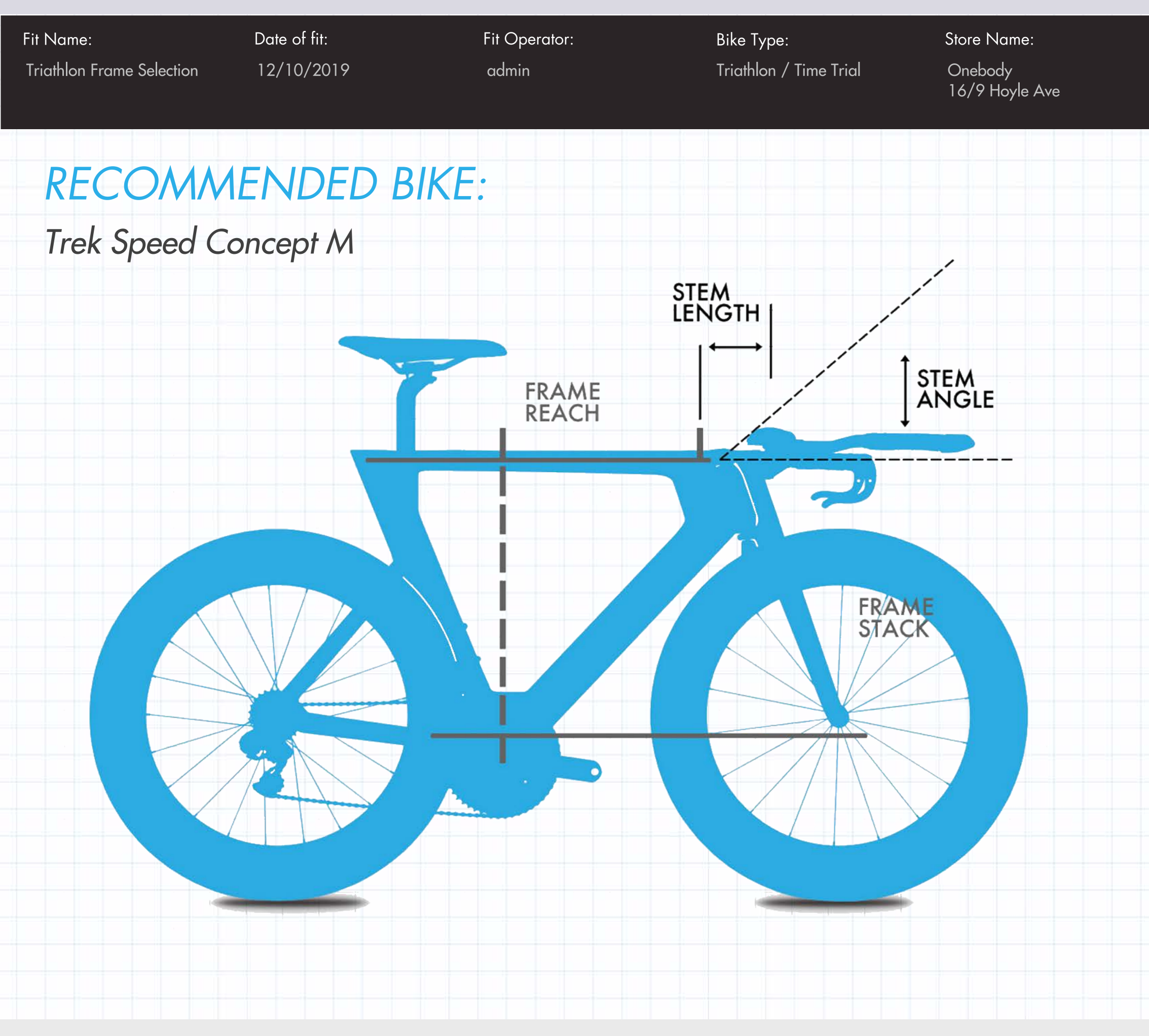














Spacers

50 mm









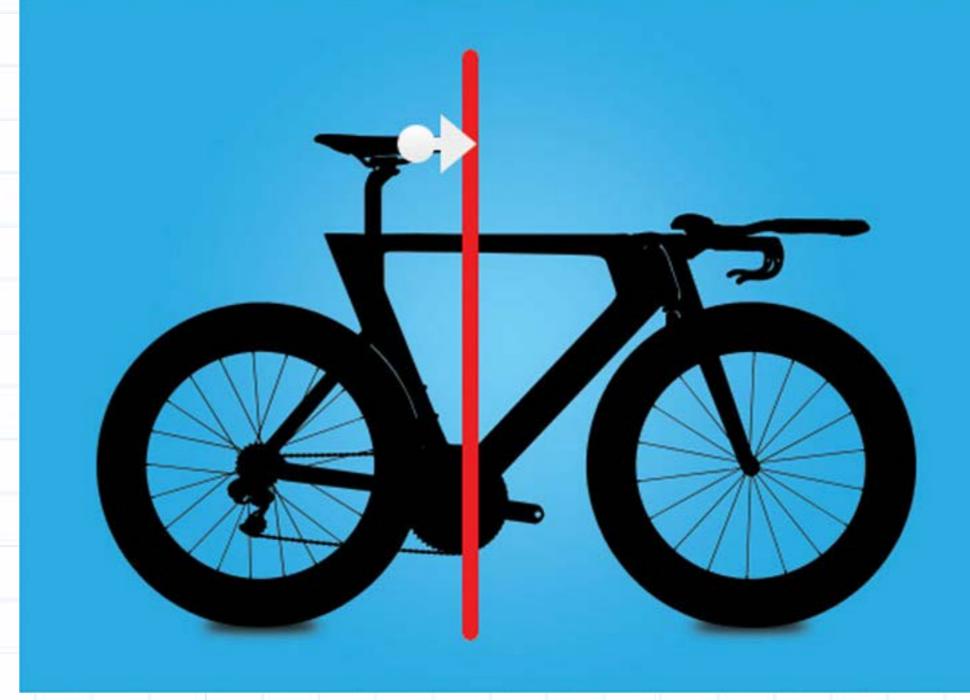


Fit Name: Date of fit: Fit Operator: Bike Type: Store Name: Triathlon Frame Selection 12/10/2019 admin Triathlon / Time Trial Onebody MEASUREMENT INSTRUCTIONS: How to measure fit data coordinates Image: Coordinates Image: Coordinates Image: Coordinates









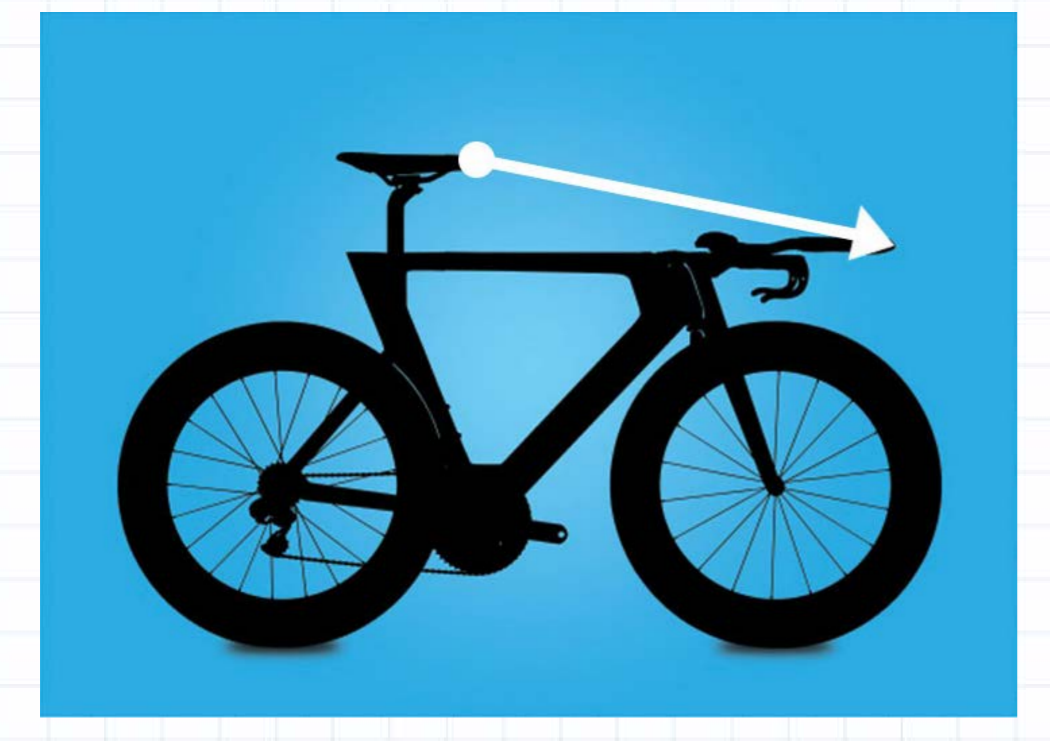
Measure from top of saddle at middle diagonally down to the center of the bottom bracket.

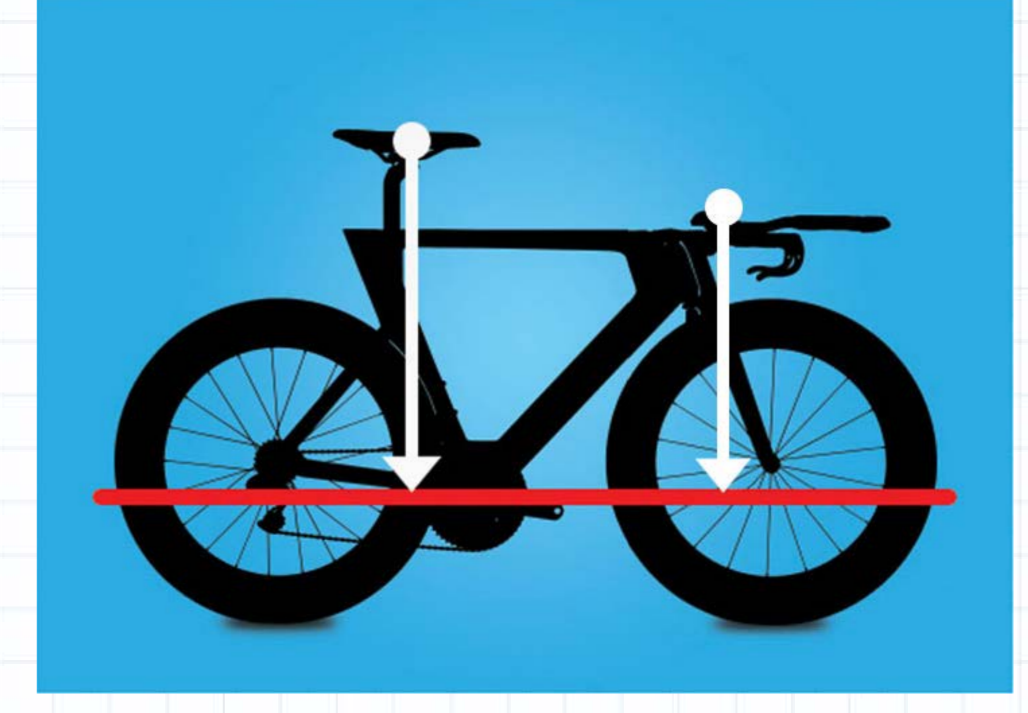


REACH FROM SADDLE TO BARS

Measure from nose of saddle horizontally to vertical laser line.



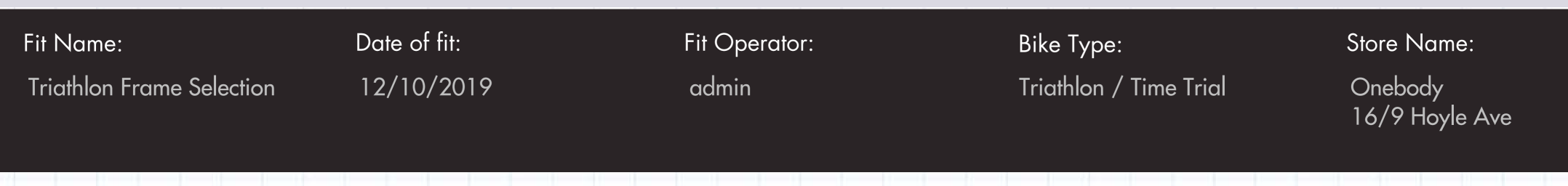




Measure from nose of saddle to end of aero extension.

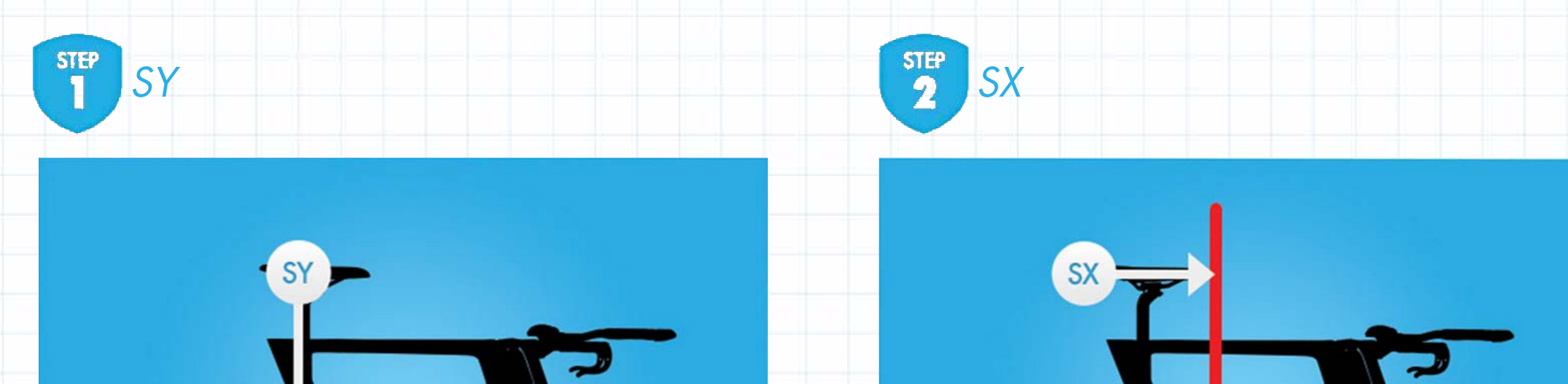
Measure from top of saddle at middle to horizontal laser line. Measure from middle of pad to horizontal laser line. The saddle measurement minus the pad measurement will equal drop.





MEASUREMENT INSTRUCTIONS:

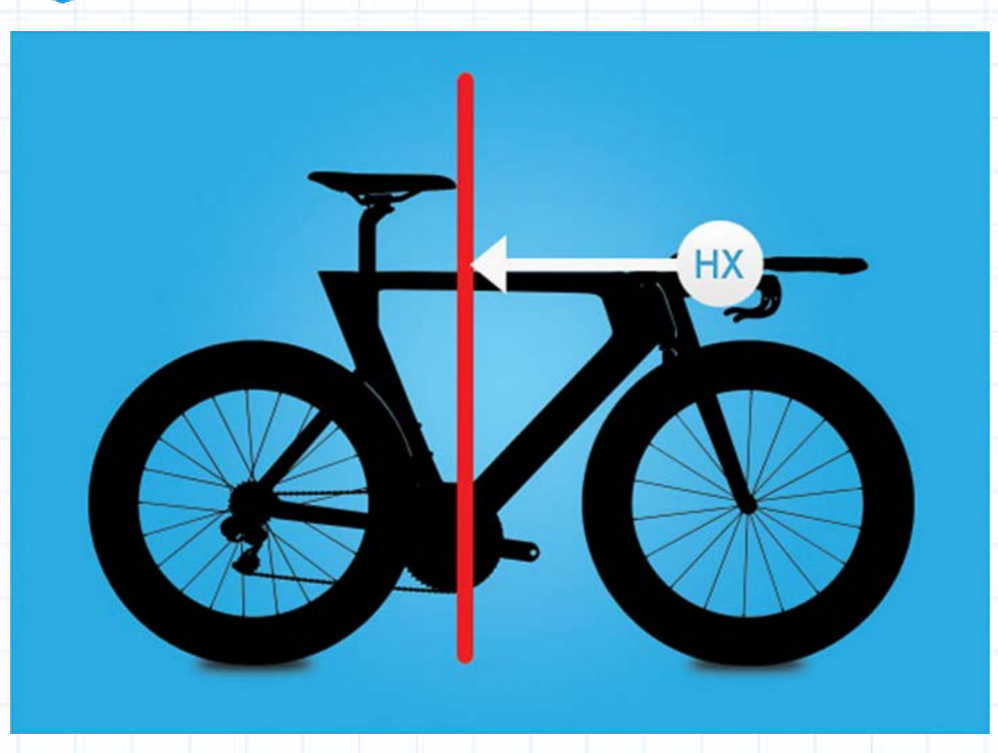
The SX, SY, HX and HY coordinates represent the saddle and handlebar coordinates from your final position based upon their position in relation to the center of the bottom bracket.





SY is the distance from middle of saddle rail to horizontal laser line.

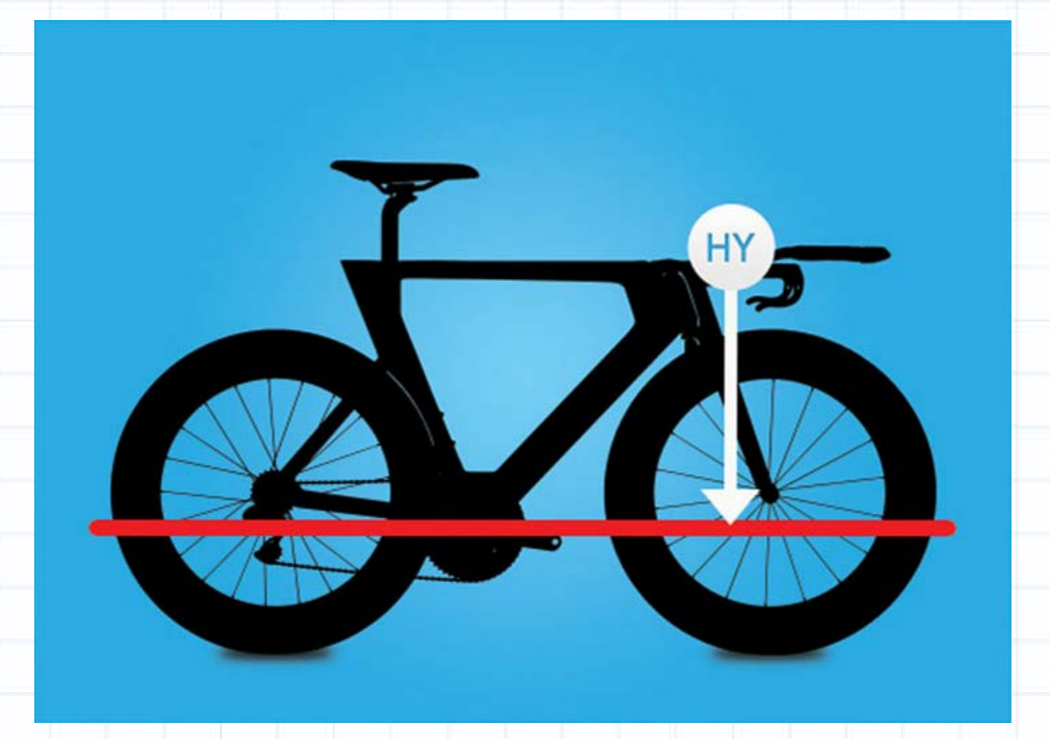






SX is the distance from middle of saddle rail to vertical laser line.





HX is the distance from the middle of handlebar to vertical laser line.

HY is the distance from middle of the handlebar to horizontal laser line.