



Legend:

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|------------------------------|-------------------------------|
| 1. Treadmills (4) | 11. Assisted Chin/Dip |
| 2. Crosstrainers (3) | 12. Functional Trainer |
| 3. Rec. Bikes (2) | 13. Dumbbell Rack (15Pr) |
| 4. Upright Bike | 14. Adj. Benches (x2) |
| 5. Circuit - Chest Press | 15. True Stretch Station |
| 6. Circuit - Shoulder Press | 16. Vertical Knee Raise / Dip |
| 7. Circuit - Pec / Rear Delt | 17. Adj. Abdominal Bench |
| 8. Circuit - Leg Extension | 18. 45. Degree Back Ext. |
| 9. Circuit - Leg Curl | 19. Floor Area (Mats/Balls) |
| 10. Circuit - Leg Press | |

Power / Audio-Visual:

Treadmill - Power 110v/20A Dedicated, TV - RF Coaxial, Data - Ethernet
 Other Cardio - Power 110v/15A, TV - RF Coaxial, Data - Ethernet

P - 110v/20A Power, Dedicated Circuit (Treads Only)
 (Total requirement of 4 outlets within 10' of right/front of each unit)

P - 110v/15A Power, Duplex Outlet (Crosstrainers/Bikes)
 (Total requirement of 6 receptacles within 5' of front of each unit)

AV - Broadband Source Via Ethernet & Coaxial RF AV Source
 (Ethernet cable available to delivery content to each unit)

Note: A power/data distribution raceway can be installed along the wall in front of the units if wall/floor mounted receptacles are not available.

KINETIC SOLUTIONS

Contact: Sale Rep
 Ph: 905-469-6777

Date: Current Date
 Scale: 1/8" = 1'