MYBIMTEAM REVIT FAMILY LIBRARIES

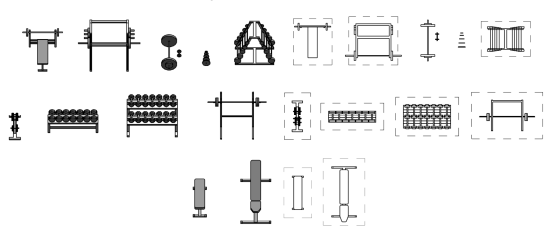
EXERCISE EQUIPMENT FAMILIES

OVERVIEW

The myBIMTeam Exercise Equipment library for Revit was designed to provide the variety of health and fitness equipment used either in gyms or physical therapy offices. The equipment families are built as furniture families.

WEIGHT EQUIPMENT

All Weight Equipment (Excluding Barbel/Dumbbell and Weight Plates) have Clearance Lines in plan at the instance level. We also have options at the type level for the stand-alone weights and the weight benches to show double weights as well as the bar/sleeve extension.



KETTLE BELLS/MEDICINE BALLS

Our Kettle Bell and Medicine Ball Families have material parameters and typical dimension parameters, and most have Floor clearance parameters, toggleable at instance level with type parameters.













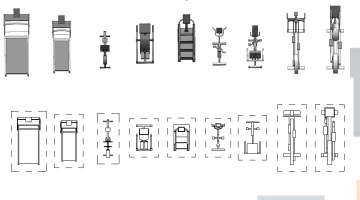






AEROBIC EQUIPMENT

Our Aerobic Equipment families fill a wide variety of needs with Treadmills, Rowing Machines, Stair Steppers, Ellipticals and more. Most have the Floor Clearance parameters, Materials and standard dimensions.



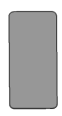


MYBIMTEAM REVIT FAMILY LIBRARIES

EXERCISE EQUIPMENT FAMILIES

YOGA EQUIPMENT

Our Yoga Mat is a standard size, and our Exercise Ball has an adjustable diameter at the type level, as well as Material Parameters at the type level for both.









CABLE EQUIPMENT

Our Cable Equipment has a variety of family types to fit any situation. These Families only have material parameters and are not parametric.























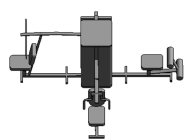


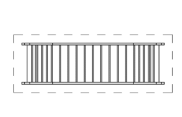


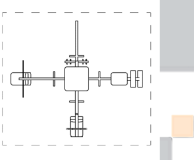
SPECIALTY

This group includes a Monkey Rig with medicine balls, weights, kettle bells in a monkey bar setup, and our multi station has 4 different cable-based exercises. The monkey rig has parameters for Hight, width, and depth, and the multi station has material parameters.









mvBIMteam

MYBIMTEAM REVIT FAMILY LIBRARIES

EXERCISE EQUIPMENT FAMILIES

WHY MYBIMTEAM EXERCISE EQUIPMENT?

Consistent Parameters and a need for simplified families are at the heart of why these families were made. Most families contain clear floor space clearance area to assist in the design process. All Families are made to be compact and with ease of use in mind!

LIBRARY INCLUDES

36 FAMILIES

COMPLETE LIST OF FAMILIES

- Exercise-Ball
- Exercise-Ball Rack
- Exercise-Barbell/Dumbbell
- Exercise-Bench Press
- Exercise-Bike-Recumbent
- Exercise-Bike-Spin
- Exercise-Elliptical Trainer
- Exercise-Elliptical
- Exercise-Flat Bench
- Exercise-Functional Trainer Cable Machine
- Exercise-Incline Bench
- Exercise-Kettle Bell Rack
- Exercise-Kettle Bell
- Exercise-Lat Pull
- Exercise-Leg Curl
- Exercise-Medicine Ball Rack
- Exercise-Medicine Ball Rack-Double Tree
- Exercise-Monkey Rig
- Exercise-Multi-Station
- Exercise-Pectoral Fly
- Exercise-Plates
- Exercise-Rowing Machine
- Exercise-Seated Chest Press
- Exercise-Seated Leg Press
- Exercise-Seated Row
- Exercise-Shoulder Press
- Exercise-Smith Machine
- Exercise-Squat Rack
- Exercise-Stair Climber
- Exercise-Stair Stepper
- Exercise-Treadmill
- □ Exercise-Weight Rack-Bars
- Exercise-Weight Rack-Double
- Exercise-Weight Rack-Single
- Exercise-Weights
- Exercise-Yoga Mat

