



Greatlife

Gym & Fitness Equipments

INNOVATIVE DESIGNED FITNESS EQUIPMENTS



COMMERCIAL CATALOGUE



Greatlife Horizon-777

Specifications

Motor Power : 10 HP Industrial Grade

Incline : 0% to 20%

Decline : -3%

Speed : 25 Km/Ph

Running Area : 24" x 64"

Deck Cushion : Deck Fits with Hydro Anti-Shock Cushion

Display : 1 Big 7 Small Dot Matrix Windows

Preset Programs : 9 Programs

Display Shows : Speed Time Distance Heart Rate & Calories

Water Bottle Holders : Yes

Middle Handle Bars with Controlling Panel : Yes

11 Gauge Steel Frame for Stable Workout Experience

Max User Weight : 200 Kg

Greatlife - Martin

Specifications

- ▶ Motor Power : 10 HP
- ▶ Incline : 0% to 20%
- ▶ Speed : 22 KM/PH
- ▶ Running Area : 24" x 64"
- ▶ Deck Cushions : Layer Shel Technology
- ▶ Display : 1 Big Led Display with Back Blue Light
- ▶ Preset Program : 12
- ▶ Display Shows : Speed Time Distance Heart Rate & Calories
- ▶ Water Bottle Holder : Yes
- ▶ Middle Bar with Controller Panel : Yes
- ▶ 11 Gauge for Stable and High Indensity Workout
- ▶ Max User Weight : 200 kg



Greatlife - ALVIN

Specifications

- ▶ Motor Power : 8 HP
- ▶ Incline : 0% to 20%
- ▶ Speed : 20 KM/PH
- ▶ Running Area : 22" x 63"
- ▶ Deck Cushions : Layer Shel Technology
- ▶ Display : 3 Led Display
- ▶ Preset Program : 12
- ▶ Display Shows : Speed Time Distance Heart Rate & Calories
- ▶ Water Bottle Holder : Yes
- ▶ Middle Bar with Controller Panel : Yes
- ▶ 11 Gauge for Stable and High Indensity Workout
- ▶ Max User Weight : 200 kg

Greatlife - Maria

Specifications

- ▶ Wheel Weight : 16 kg
- ▶ Stride Length : 23"
- ▶ Paddles : Adjustable as required during workout
- ▶ Resistance Level : 32
- ▶ Power : Electro Magnetic
- ▶ Display : LED
- ▶ Preset Program : 12
- ▶ Display Shows : Speed Time Distance Heart Rate & Calories
- ▶ Water Bottle Holder : Yes
- ▶ Middle Bar with Controller Panel : Yes
- ▶ 11 Gauge for Stable and High Intensity Workout
- ▶ Max User Weight : 200 kg



Greatlife - Sherry

Specifications

- ▶ Wheel Weight : 14 kg
- ▶ Stride Length : 23"
- ▶ Resistance Level : 32
- ▶ Power : Electro Magnetic
- ▶ Display : LED
- ▶ Preset Program : 12
- ▶ Display Shows : Speed Time Distance Heart Rate & Calories
- ▶ Water Bottle Holder : Yes
- ▶ Middle Bar with Controller Panel : Yes
- ▶ 11 Gauge for Stable and High Intensity Workout
- ▶ Max User Weight : 200 kg

Greatlife - Iris

Specifications

- ▶ Wheel Weight : 25 kg
- ▶ Body Type : Full Body Cover
- ▶ Crank : 3 Pcs Crank
- ▶ Transmission : Super Silent Operation and minimum maintenance due to Poly V-Belt
- ▶ Seat : Adjustable Horizontally & Vertically
- ▶ Handle Bar : Adjustable Vertically
- ▶ Handle Covered with Hex Grip for Comfortable workout
- ▶ Max User Weight : 150 kg



Greatlife - JASON

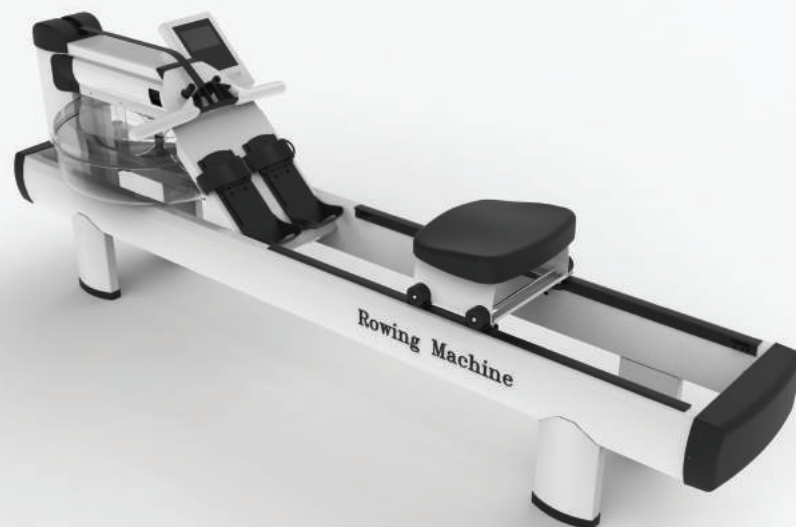
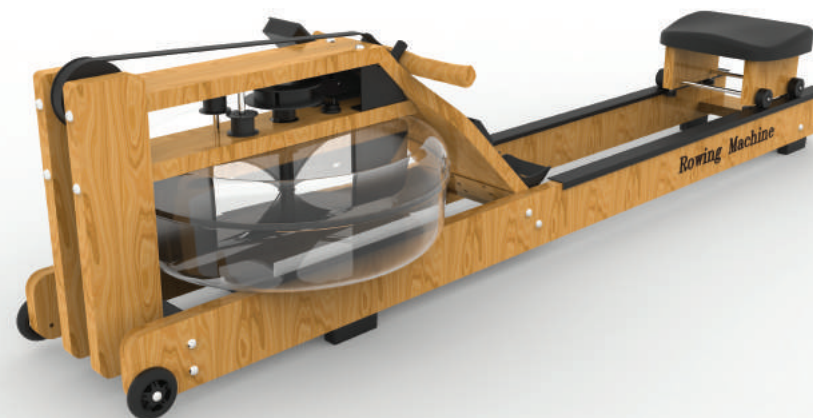
Specifications

- ▶ Wheel Weight : 25 kg
- ▶ Body Type : Full Body Cover
- ▶ Crank : 3 Pcs Crank
- ▶ Transmission : Super Silent Operation and minimum maintenance due to Poly V-Belt
- ▶ Seat : Adjustable Horizontally & Vertically
- ▶ Handle Bar : Adjustable Vertically
- ▶ Handle Covered with Hex Grip for Comfortable workout
- ▶ Max User Weight : 150 kg

Greatlife - WWR-101

Specifications

- ▶ Display Show : Calorie, Counts & Time
- ▶ Resistance Type : Natural Water Resistance
- ▶ Body Type : Natural Wooden Body
- ▶ Display : LED
- ▶ Foot Paddle : Adjustable
- ▶ Handle Bar : Made with Wooden Comfy Design
- ▶ Max User Weight : 180 kg



Greatlife - SWR-111

Specifications

- ▶ Display Show : Calorie, Counts & Time
- ▶ Resistance Type : Natural Water Resistance
- ▶ Body Type : Heavy Intensity Steel Body
- ▶ Display : LED
- ▶ Foot Paddle : Adjustable
- ▶ Handle Bar : Steel with High Strength Grip
- ▶ Max User Weight : 180 kg



PREMIUM STRENGTH SERIES



GREATLIFE 7000 SERIES

CONVERGING CHEST PRESS

GL-7011

Specifications

- ▶ Weight Stack : 90 Kg
- ▶ Machine Weight : 210 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



CONVERGING SHOULDER PRESS

GL-7012

Specifications

- ▶ Weight Stack : 90 Kg
- ▶ Machine Weight : 210 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.

LATT PULL DOWN & SEATED ROW

GL-7013

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 230 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



PEC-DEC & REAR DELT

GL-7014

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 210 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.

LEG EXTENSION & LEG CURL

GL-7015

Specifications

- ▶ Weight Stack : 90 Kg
- ▶ Machine Weight : 233 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



ASSISTED CHIN-DIP

GL-7016

Specifications

- ▶ Weight Stack : 90 Kg
- ▶ Machine Weight : 210 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.

BICEPS & TRICEPS

GL-7017

Specifications

- ▶ Weight Stack : 90 Kg
- ▶ Machine Weight : 220 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



PRONE LEG CURL

GL-7018

Specifications

- ▶ Weight Stack : 90 Kg
- ▶ Machine Weight : 220 Kg
- ▶ Frame : 11 Gauge equipment use High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.

ELEGANT STRENGTH SERIES



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Gym & Fitness Equipments



GREATLIFE 500 SERIES

CHEST PRESS

GL-511

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 245 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth



SHOULDER PRESS

GL-512

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 255 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth

SHOULDER & CHEST PRESS

GL-513

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 278 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth



LATT PULL DOWN

GL-514

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 248 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth

LATT PULL DOWN & SEATED ROW

GL-514A

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 268 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth



PEC DEC & REAR DELT

GL-515

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 277 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth



BICEPS & TRICEPS

GL-516

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 248 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



PRONE LEG CURL & LEG EXTENSION

GL-517

Specifications

- ▶ Weight Stack : 100 Kg
- ▶ Machine Weight : 257 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : Imported Solid Steel Wire
- ▶ Digital Meter : Rep Counts Meter
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Honeycomb Technology for comfortable workout
- ▶ Bio-Mechanics : The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



GreatLife

Gym & Fitness Equipments

GREATLIFE PLATE-LOADED SERIES



CHEST PRESS

GL-821

Specifications

- ▶ Loading Capacity : 150 Kg
- ▶ Product Weight : 165 Kg
- ▶ Product Size (LxWxH) : 1500 x 1200 x 1715
- ▶ Frame : High Quality Steel Tube
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft foam for comfortable workout



SHOULDER PRESS

GL-822

Specifications

- ▶ Loading Capacity : 150 Kg
- ▶ Product Weight : 148 Kg
- ▶ Product Size (LxWxH) : 1290 x 1260 x 1485
- ▶ Frame : High Quality Steel Tube
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft foam for comfortable workout

LATT PULL DOWN

GL-823

Specifications

- ▶ Loading Capacity : 150 Kg
- ▶ Product Weight : 152 Kg
- ▶ Product Size (LxWxH) : 1100 x 1740 x 1715
- ▶ Frame : High Quality Steel Tube
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft foam for comfortable workout



SEATED ROW

GL-824

Specifications

- ▶ Loading Capacity : 150 Kg
- ▶ Product Weight : 167 Kg
- ▶ Product Size (LxWxH) : 1190 x 1380 x 1300
- ▶ Frame : High Quality Steel Tube
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft foam for comfortable workout



45° LEG PRESS

GL-1114

Specifications

- ▶ Loading Capacity : 200 Kg
- ▶ Product Weight : 264 Kg
- ▶ Product Size (LxWxH) : 1780 x 2060 x 1525
- ▶ Frame : High Quality Steel Tube
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft foam for comfortable workout



45° LEG PRESS

GL-1115

Specifications

- ▶ Loading Capacity : 200 Kg
- ▶ Product Weight : 264 Kg
- ▶ Product Size (LxWxH) : 1780 x 2060 x 1525
- ▶ Frame : High Quality Steel Tube
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft foam for comfortable workout



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Gym & Fitness Equipments

GREATLIFE FUNCTIONAL & SMITH MACHINE



FUNCTIONAL TRAINER

GL-1111

Specifications

- ▶ 2-Weight Stack : 160 Kg
- ▶ Machine Weight : 290 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : 5 Oiled Steel wire with PVC Cover
- ▶ Welding : Use advanced double effect welding
- ▶ Bending : Traceless and smooth Bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish





CABLE CROSS OVER

GL-1112

Specifications

- ▶ 2-Weight Stack : 160 Kg
- ▶ Machine Weight : 320 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Cables : 5 Oiled Steel wire with PVC Cover
- ▶ Welding : Use advanced double effect welding
- ▶ Bending : Traceless and smooth Bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish



SMITH MACHINE

GL-1113

Specifications

- ▶ Bearing : Use DGBB Technology tuning hand slider
- ▶ Machine Weight : 180 Kg
- ▶ Frame : High Quality Steel Tube
- ▶ Welding : Use advanced double effect welding
- ▶ Bending : Traceless and smooth Bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

GREATLIFE BENCHES & RACKS



GreatLife

Gym & Fitness Equipments



OLYMPIC FLAT BENCH

GL-451

Specifications

- ▶ Machine Weight : 87 Kg
- ▶ Size (LxWxH) : 1650 x 1630 x 1300
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



OLYMPIC INCLINE BENCH

GL-452

Specifications

- ▶ Machine Weight : 120 Kg
- ▶ Size (LxWxH) : 1750 x 1630 x 1460
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



OLYMPIC DECLINE BENCH

GL-453

Specifications

- ▶ Machine Weight : 95 Kg
- ▶ Size (LxWxH) : 2045 x 1630 x 1300
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



MULTI ADJUSTABLE BENCH

GL-454

Specifications

- ▶ Machine Weight : 47 Kg
- ▶ Size (LxWxH) : 1350 x 610 x 450
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



MULTI ADJUSTABLE BENCH

GL-455

Specifications

- ▶ Machine Weight : 42 Kg
- ▶ Size (LxWxH) : 1350 x 610 x 450
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



FLAT BENCH

GL-456

Specifications

- ▶ Machine Weight : 36 Kg
- ▶ Size (LxWxH) : 1400 x 660 x 430
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout





PREACHER CURL BENCH

GL-457

Specifications

- ▶ Machine Weight : 60 Kg
- ▶ Size (LxWxH) : 850 x 800 x 800
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



ADJUSTABLE AB BENCH

GL-458

Specifications

- ▶ Machine Weight : 52 Kg
- ▶ Size (LxWxH) : 1450 x 610x 1130
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



HYPER EXTENSION

GL-459

Specifications

- ▶ Machine Weight : 42 Kg
- ▶ Size (LxWxH) : 1330 x 700 x 900
- ▶ Frame : The equipment use for High Strentht commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout



SQUAT RACK

GL-460

Specifications

- ▶ Machine Weight : 130 Kg
- ▶ Size (LxWxH) : 1445 x 1400 x 1650
- ▶ Frame : The equipment use for High Strentht commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout

2-TIER DUMBBELL RACK

GL-461

Specifications

- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish



3-TIER DUMBBELL RACK

GL-462

Specifications

- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

VERTICAL KNEE RAISE

GL-463

Specifications

- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish



KETTLE BELL RACK

GL-464

Specifications

- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish



PLATE RACK

GL-465

Specifications

- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish



SISSY SQUAT

GL-466

Specifications

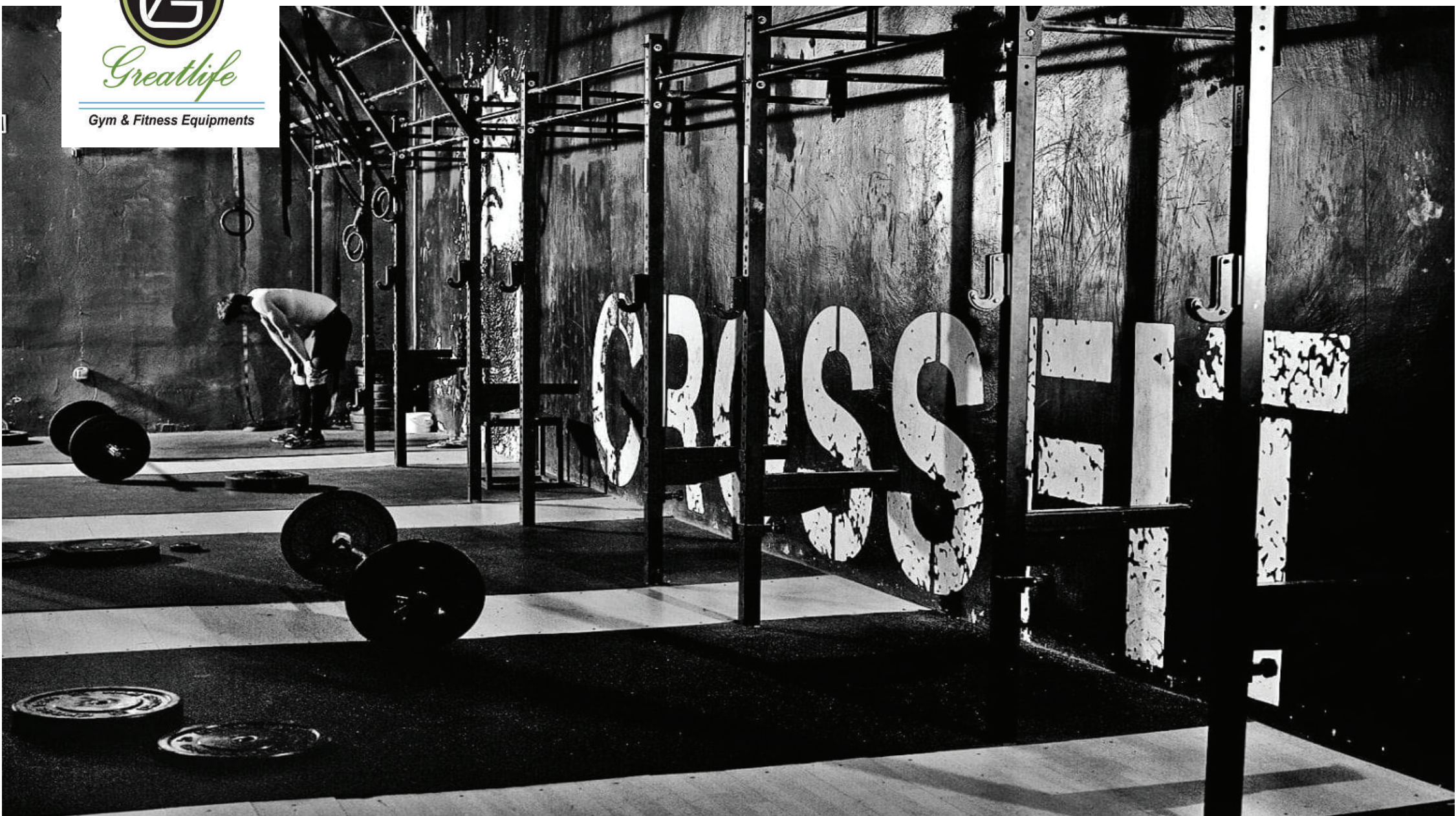
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

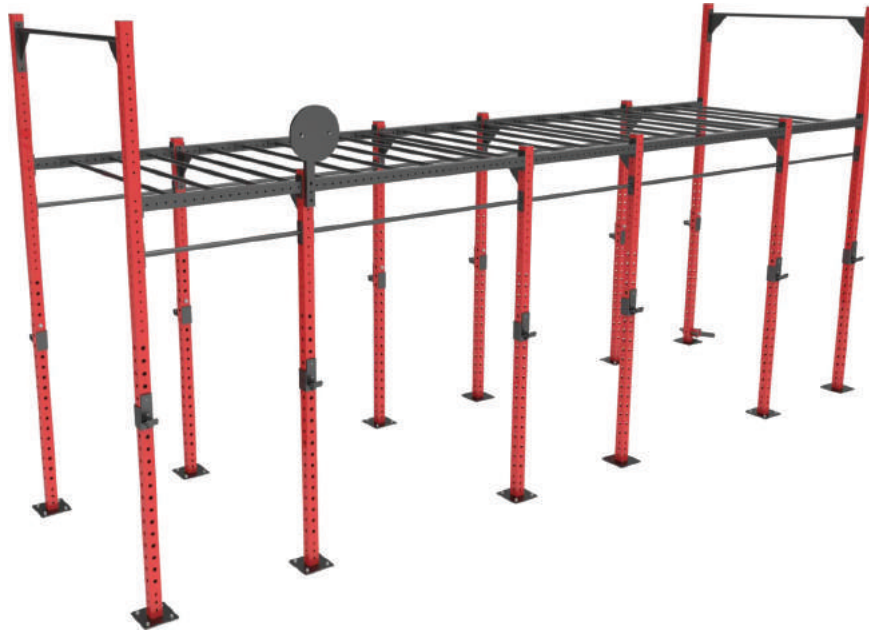


GreatLife

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GREATLIFE FUNCTIONAL TRAINING EQUIPMENT





ACCESSORIES

DUMBBELLS



GYM BALL



WEIGHT PLATE



BATTLE ROPE



TRX SET



BOSU BALL



YOGA MAT



TYRE FLIP



KETTLE BELL



SLUDGE

WORKOUT TODAY - GREATLIFE TOMORROW



Greatlife

Gym & Fitness Equipments

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