

Equipment That Works as Hard as Your Members.

















Strength Reimagined

CRAFTING EXCELLENCE SINCE 1985



With over 35 years of engineering expertise, we have emerged as one of India's leading manufacturers of commercial fitness equipment, trusted by gyms and fitness centers across the country and abroad. Every machine is crafted using advanced CNC technology, premium materials, and strict quality control to ensure durability, safety, and reliability.

Our range spans from cardio to strength training, delivering complete solutions that meet the needs of modern fitness spaces. Backed by dedicated aftersales service, we continue to engineer strength that lasts a lifetime.









True Power Of High Technology



Extra-Large Rollers: Treadmill features extra-large rollers with a high-speed ratio, providing a consistent and powerful torque. This design ensures smooth operation and extends the life of the belt.



Safety Smooth-Stop System: In the event of a power failure, the treadmill will come to a smooth, gradual stop, preventing any sudden jerks and ensuring user safety.



Advanced AC Inverter: An advanced AC inverter system delivers peak performance from the heavyduty, industrial-grade AC drive motor, providing reliable and efficient operation.







TREADMILL, 6HP

DIMENSION L-87"x W-37"x H-61"



- AC Motor specially designed for Treadmill.
- ✓ AC Drive (Sensor Less Vector Control).
- *⊙* Direct Speed and Incline Control system for quick adjust.
- **⋘** Incline Range: 0% to 12% incline.
- **Ground Effects Impact Control System.**
- Speed Range: 1-18 km/h.
- **OVAC Motor: 6 HP**
- 10 preset programs.

Special Feature: Incase of electricity failure the treadmill stops smoothly without giving any jerk to body.





TREADMILL, 5HP

DIMENSION L-91"x W-38"x H-64"



- AC Motor specially designed for Treadmill.
- ✓ AC Drive (Sensor Less Vector Control).
- Oirect Speed and Incline Control system for quick adjust.
- **⊘** Incline Range: 0% to 12% incline.
- *⊙* Ground Effects Impact Control System.
- Speed Range: 1-18 km/h.
- *X X* *****X X Y X Y X Y X Y X Y X Y X Y*

Special Feature: Incase of electricity failure the treadmill stops smoothly without giving any jerk to body.





TREADMILL, 4.5HP

DIMENSION L-86"x W-35"x H-59"



- ✓ AC Motor specially designed for Treadmill.
- ✓ AC Drive (Sensor Less Vector Control).
- Oirect Speed and Incline Control system for quick adjust.
- **⊘** Incline Range: 0% to 12% incline.
- **♂** Ground Effects Impact Control System.
- Speed Range: 1-15 km/h.
- **OVER AC Motor: 4.5 HP**
- 4 preset programs.

Special Feature: Incase of electricity failure the treadmill stops smoothly without giving any jerk to body.





STAIR CLIMBER

DIMENSION L-63"x W-29"x H-92"



- **⊘** Direct Speed and Incline Control system for quick adjust.
- ✓ Incline Range: 0% to 12% incline.
- *⊙* Ground Effects Impact Control System.
- Speed Range 1-18 km/h.

Special Feature: If someone suddenly falls off the stair climber, it stops right away to keep them from getting hurt.





CROSSTRAINER

DIMENSION L-86"x W-35"x H-59"



- *▼* Ergonomically correct moving arm handles provide total body workout.
- √ 10 workouts and electronic readouts.
- **Strong and solid base frame.**
- Strong Aluminum oversized footrest.
- ✓ Power Requirements: 220V (60Hz)





UPRIGHT BIKE

DIMENSION L-50"x W-24"x H-55"



- **Omega Comparison** Comfort curve seat with height adjustment.
- **The Engonomically correct handle bars.**
- *⊙* Dual-sided pedals with integrated straps.
- Simple single-handed seat adjustment.
- **⊘** Power Requirements: 220V (60Hz)





RECUMBENT BIKE

DIMENSION L-63"x W-27"x H-55"



- OPUNE Back support & comfort curve seat.
- **⊘** Dual-sided pedals with integrated straps.
- Side & front handle bars.
- **Solution** Easy to use seat adjustment.
- ✓ Integrated accessory holder.
- ✓ Power Requirements: 220V (60Hz)





SPIN BIKE

DIMENSION L-44"x W-21"x H-47"



- The Hand grip can be adjusted to fit different users.
- The canteen rack is equipped.
- Belt driven, the bicycle can be ridden in dual direction; user can choose direction at this pleasure.
- The Handlebar uses aluminum alloy which makes the adjustment more smooth and stable, and won't get rusty.
- **♂** Dropping press type brake design.







LEG PRESS

DIMENSION L-75"x W-51"x H-61"



- AC Drive System: A high-performance AC inverter powers a heavy-duty AC motor.
- Safety Stop: The treadmill stops smoothly during power failures.
- Extra-Large Rollers: The rollers are oversized. They provide consistent torque and extend belt life.
- ✓ Leg Press Dimensions: The leg press is 75" long, 51" wide, and 61" high.





SEATED ROW

DIMENSION L-79"x W-54"x H-73"



- ▼ The treadmill has a high-performance AC inverter. It powers a heavy-duty AC motor.
- Safety Stop: The treadmill stops smoothly during a power failure. This prevents any sudden jerks.
- The product line includes a seated row machine. Its dimensions are 79" long, 54" wide, and 73" high.
- Extra-Large Rollers: The treadmill uses oversized rollers. They provide powerful and consistent torque.





SIDE LATERAL

DIMENSION L-49"x W-31"x H-61"



- Advanced Motor System: Features a high-performance AC inverter and a heavy-duty motor.
- Built-in Safety: A smooth-stop system prevents sudden jerks.
- **⊘** Durable Design: Extra-large rollers ensure smooth operation and long life.
- **♂** Variety of Machines: Includes Leg Press, Seated Row, and Side Lateral machines.





WRIST CURL

DIMENSION L-35"x W-26"x H-40"



- High-Tech Treadmill: It uses an advanced AC inverter and a heavy-duty motor for powerful performance.
- Safety Features: The treadmill has a smooth-stop system to prevent injury during a power outage.
- Ourable Build: Extra-large rollers on the treadmill ensure consistent torque and a longer lifespan.
- Specialized Machines: The product line includes Leg Press, Seated Row, and Side Lateral machines with specific dimensions.





BICEPS-TRICEPS

DIMENSION L-45"x W-49"x H-61"



- igh-Tech Treadmill: Uses an advanced AC inverter and a heavy-duty motor for powerful performance.
- Safety Features: The treadmill has a built-in smooth-stop system to prevent injury during power outages.
- Ourable Build: Extra-large rollers on the treadmill ensure consistent torque and a longer lifespan.
- Specialized Strength Machines: The range includes Leg Press, Seated Row, Side Lateral, and Wrist Curl machines, each with specific dimensions.





LAT PULLDOWN-ROW

DIMENSION L-76"x W-49"x H-89"



- ✓ Lat Pulldown-Row Machine: A dual-purpose machine with dimensions of 76" L x 49" W x 89" H.
- High-Tech Treadmill: Uses an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop system to prevent injury during power outages.
- Variety of Machines: The product line includes Leg Press, Seated Row, Side Lateral, Wrist Curl, and Biceps-Triceps machines, each with specific dimensions.





DIP-CHINASSIST

DIMENSION L-35"x W-62"x H-92"



- Treadmill Technology: Features an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop feature to prevent injury during power outages.
- Specialized Machines: The product line includes a variety of specialized machines like Leg Press, Seated Row, Side Lateral, and Dip-Chin Assist.
- Practical Design: All machines come with detailed dimensions for easy gym layout and planning.





INNER OUTER THIGH

DIMENSION L-69"x W-30"x H-61"



- Treadmill Technology: Features an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop feature to prevent injury during power outages.
- Practical Design: All machines come with detailed dimensions for easy gym layout and planning.





MULTI PRESS

DIMENSION L-75"x W-55"x H-61"



- Advanced Treadmill: Features a high-performance AC inverter, a heavy-duty motor, and extra-large rollers for smooth operation.
- Advanced Treadmill: Features a high-performance AC inverter, a heavy-duty motor, and extra-large rollers for smooth operation.
- Safety Features: The treadmill includes a smooth-stop system to prevent injury during a power outage.





PEC FLY-REAR DELT

DIMENSION L-58"x W-55"x H-77"



- Pec Fly-Rear Delt Machine: This dual-function machine has dimensions of 58" L x 55" W x 77" H.
- Treadmill Technology: Features an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop feature to prevent injury during power outages.





LEG CURL LYING-EXTN

DIMENSION L-70"x W-35"x H-61"



- Treadmill Technology: Features an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop feature to prevent injury during power outages.
- Specialized Machines: The product line includes a variety of specialized machines like the Leg Press, Seated Row, and Side Lateral.





SEATED LEG CURL-EXTN

DIMENSION L-36"x W-56"x H-61"



- Advanced Treadmill: Features an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop feature to prevent injury during power outages.
- Specialized Machines: The product line includes a variety of specialized machines like the Leg Press, Seated Row, and Side Lateral.





FUNCTIONAL TRAINER

DIMENSION L-51"x W-77"x H-87"



- Treadmill Technology: Features an advanced AC inverter, a heavy-duty motor, and extra-large rollers for powerful and smooth performance.
- Safety System: The treadmill has a built-in smooth-stop feature to prevent injury during power outages.
- Specialized Machines: The product line includes a variety of specialized machines like the Leg Press, Seated Row, and Side Lateral.





CABLE CROSSOVER

DIMENSION L-49"x W-93"x H-90"



- Advanced AC Inverter: Delivers peak performance from a heavy-duty, industrial-grade AC drive motor.
- Smooth-Stop System: The treadmill comes to a smooth, gradual stop during a power failure, preventing sudden jerks.
- Extra-Large Rollers: The rollers have a high-speed ratio, providing consistent torque and extending the life of the belt.





3D SMITH MACHINE

DIMENSION L-69"x W-65"x H-84"



- Advanced AC Inverter: Delivers peak performance from a heavy-duty, industrial-grade AC drive motor.
- Smooth-Stop System: The treadmill stops smoothly during a power failure, preventing sudden jerks.
- Extra-Large Rollers: The rollers have a high-speed ratio, providing consistent torque and extending the life of the belt.







LAT PULLDOWN

DIMENSION L-53"x W-45"x H-82"



- Heavy-duty steel frame for maximum durability.
- Frgonomic seat and thigh pads for user stability.
- Adjustable weight stack for progressive resistance.
- Frecision-engineered design for safe and effective training.





PULL OVER

DIMENSION L-52"x W-70"x H-67"



- Heavy-duty steel frame for maximum durability.
- Frgonomic seat and thigh pads for user stability.
- Adjustable weight stack for progressive resistance.
- Frecision-engineered design for safe and effective training.





MID ROWING

DIMENSION L-54"x W-53"x H-50"



- Robust steel frame designed for heavy commercial use.
- Frgonomic chest pad and seat for maximum comfort.
- High-strength cables and pulleys for smooth performance.
- Adjustable weight stack to suit all fitness levels.





T-BAR



- Heavy-duty frame construction for maximum stability.
- Angled footplates ensure proper body positioning.
- Multiple grip handles for versatile training options.
- Smooth plate-loaded system for controlled resistance.





WIDE CHEST PRESS

DIMENSION L-44"x W-75"x H-69"



- Sturdy commercial-grade frame for long-lasting durability.
- Frgonomic seat and back support for proper alignment.
- Wide grip handles to target chest muscles effectively.
- Smooth plate-loaded resistance for natural pressing motion.





SUPER INCLINE PRESS

DIMENSION L-47"x W-65"x H-61"



- **♂** Sturdy commercial-grade frame for long-lasting durability.
- Frgonomic seat and back support for proper alignment.
- Wide grip handles to target chest muscles effectively.
- **⋘** Smooth plate-loaded resistance for natural pressing motion.





DECLINE PRESS

DIMENSION L-46"x W-69"x H-70"



- Heavy-duty steel construction for maximum durability.
- ✓ Angled bench design to emphasize lower chest activation.
- Frgonomic back and seat pads for comfort and support.
- **⋘** Smooth plate-loaded mechanism for controlled motion.





INCLINE PEC FLY

DIMENSION L-50"x W-41"x H-42"



- Strong steel frame built for commercial gym use.
- ✓ Inclined angle design for focused upper chest isolation.
- Adjustable arms to suit different user ranges.
- Frgonomic seat and back pad for comfort and stability.





LEG PRESS LINEAR

DIMENSION L-94"x W-59"x H-67"



- Heavy-duty linear bearing system for smooth motion.
- *▼* Extra-wide footplate to target multiple leg muscles.
- Adjustable seat and back support for user comfort.
- **⊘** Durable steel construction for long-lasting performance.





HIP PRESS

DIMENSION L-87"x W-56"x H-57"



- ✓ Angled design for maximum glute and leg activation.
- ✓ Oversized footplate for varied training positions.
- Smooth linear bearing system for controlled movement.
- Heavy-duty frame built for commercial gym use.





HACK SQUAT

DIMENSION L-82"x W-70"x H-55"



- Heavy-duty steel frame for maximum stability.
- Oversized footplate for multiple stance options.
- *⊙* Comfortable shoulder pads and back support.





SUPER SQUAT

DIMENSION L-71"x W-64"x H-65"



- ✓ Dual-function design for both front and back squats.
- ✓ Angled foot platform for correct body alignment.
- Thick shoulder and back pads for comfort and support.
- Smooth plate-loaded system for natural squat motion.





HIP THRUST

DIMENSION L-75"x W-73"x H-26"



- Obsigned specifically for glute isolation and activation.
- Wide padded belt for secure and comfortable thrusts.
- Adjustable back pad to fit different user heights.
- Heavy-duty frame ensures long-term durability.





STANDING CALF RAISE



- Heavy-duty steel frame for maximum stability.
- ✓ Oversized foot platform for full range of motion.
- Thick padded shoulder rests for comfort under load.
- Smooth plate-loaded system for consistent resistance.





SEATED CALF RAISE



- ✓ Compact design ideal for commercial and studio gyms.
- Thick padded seat and knee support for user comfort.
- **Oversized footplate for full stretch and contraction.**
- **⊘** Durable steel construction for long-lasting performance.





SISSY SQUAT



- **Ompact** design for effective quad and core training.
- Adjustable pads to suit different user heights.
- Thick foam rollers for secure leg support.
- **⊘** Non-slip foot platform for safe movement.





TIBIADIMENSION L-16"x W-39"x H-13"



- ✓ Targets tibialis anterior for lower leg strength.
- ✓ Compact design suitable for any gym setup.
- Adjustable padded rollers for secure foot placement.
- Smooth motion for safe and effective training.





STANDING MULTI FLIGHT

DIMENSION L-61"x W-43"x H-75"



- Multi-functional design for shoulders, chest, and arms.
- Adjustable handles to suit different exercise angles.
- Ergonomic pads for comfort and user stability.
- Heavy-duty frame for long-lasting commercial use.





SEATED DIP

DIMENSION L-73"x W-39"x H-42"



- ✓ Targets triceps, chest, and shoulders with controlled motion.
- ✓ Angled handles provide natural pressing movement.
- Heavy-duty frame designed for commercial gym use.
- Smooth plate-loaded resistance for consistent performance.





VIKING PRESS

DIMENSION L-56"x W-43"x H-70"



- Obesigned for powerful shoulder and upper body training.
- ✓ Dual grip handles for versatile pressing options.
- Angled platform ensures proper biomechanics.
- **♂** Smooth plate-loaded resistance for natural motion.





PREACHER CURL

DIMENSION L-53"x W-50"x H-58"



- Isolates biceps for maximum contraction and growth.
- ✓ Angled pad supports arms, reducing shoulder involvement.
- ✓ Adjustable seat height for proper alignment and comfort.
- Heavy-duty construction for stability and durability.





ABDOMINAL CRUNCH

DIMENSION L-37"x W-61"x H-66"



- Targets core muscles with controlled motion.
- ✓ Adjustable resistance for progressive overload.
- ✓ Compact design ideal for any gym setup.
- Smooth movement ensures safe, effective crunches.





FULL BODY PRESS

DIMENSION L-75"x W-69"x H-57"



- **♂** Engages multiple muscle groups in one movement.
- Adjustable resistance for customized intensity.
- **The Engine of State of State**
- ✓ Compact all-in-one design for total body training.







DIPS-LEG RAISES

DIMENSION L-49"x W-31"x H-64"



- **⊘** Dual-function station for chest, triceps, and core.
- Vertical knee raises target abs and obliques.
- Oip handles strengthen chest, shoulders, and arms.
- **Oushioned back and arm pads for stability.**





ADJUSTABLE AB BENCH

DIMENSION L-69"x W-24"x H-48"



- Multi-angle adjustment for progressive ab training.
- Targets upper, lower, and oblique muscles.
- Padded rollers secure legs during workouts.
- High-density cushioning for comfort and support.





OLYMPIC DECLINE BENCH

DIMENSION L-82"x W-90"x H-45"



- Heavy-duty steel frame for maximum strength and durability.
- Adjustable back support ensures correct workout positioning.
- Foam leg rollers keep the body stable during presses.





FLAT BENCH

DIMENSION L-60"x W-24"x H-18.5"



- ✓ Versatile bench ideal for free weight and dumbbell exercises.
- Heavy-duty steel frame ensures strength and durability.
- High-density foam padding for comfort and support.
- Foam leg rollers keep the body stable during presses.





OLYMPIC FLAT BENCH

DIMENSION L-66"x W-90"x H-45"



- Heavy-duty Olympic flat bench for advanced strength training.
- **The State of the State of the**
- Thick, high-density foam padding ensures comfort and stability.
- ✓ Integrated barbell rack with multiple height adjustments.





SEATED BENCH

DIMENSION L-55"x W-24"x H-35"



- Heavy-duty seated bench built for strength training.
- High-quality steel frame ensures stability and durability.
- ✓ Compact, space-saving design for any gym setup.
- Perfect for dumbbell, barbell, and shoulder workouts.





ADJUSTABLE BENCH

DIMENSION L-64"x W-22"x H-18/48"



- Multiple backrest positions from flat to incline/decline.
- High-quality steel frame for stability and durability.
- **The Engine Proposition of the Engine Propos**





TWISTER

DIMENSION L-25"x W-26"x H-48"



- **⊘** Compact core-strengthening equipment for waist and abdomen.
- **⋘** 360° rotating platform for effective twisting motion.
- Helps tone obliques, hips, and lower back.
- ✓ Anti-slip surface ensures safe and stable use.





DUMBELL RACK

DIMENSION L-30"x W-75"x H-39.5"



- ✓ Heavy-duty rack for organized dumbbell storage.
- Space-saving vertical & horizontal designs available.
- ✓ Durable steel frame with high load capacity.
- W Rubber-coated holders prevent scratches & slipping.





PLATE STAND

DIMENSION L-30"x W-22"x H-48.5"



- Heavy-duty stand for organized weight plate storage.
- Multiple pegs for holding different plate sizes.
- Sturdy steel construction with high load capacity.
- ✓ Compact design saves floor space in gyms.





POWER RACK

DIMENSION L-73"x W-79"x H-67"



- Heavy-duty rack designed for safe barbell training.
- Adjustable safety bars for squats, bench, and overhead lifts.
- Multiple height settings for versatile workouts.
- **❸** Built-in pull-up bar for upper body training.





BARBELL BAR RACK

DIMENSION L-46"x W-48"x H-55"



- ✓ Compact rack for organized barbell storage.
- Holds multiple straight and curl bars securely.
- Vertical design saves gym floor space.
- Heavy-duty steel frame for long-lasting durability.





BAR STAND

DIMENSION L-28"x W-24"x H-19"



- Strong stand for holding barbells and weight bars.
- Adjustable height for versatile training support.
- Wide base for enhanced stability during workouts.
- Heavy-duty steel construction for durability.





BICEPS CURL STAND

DIMENSION L-73"x W-79"x H-67.5"



- Specially designed stand for biceps curl training.
- Adjustable seat and armrest for perfect posture.
- Frgonomic pad support to reduce strain on elbows and wrists.
- Heavy-duty steel construction for durability.





POWER CAGE

DIMENSION L-73"x W-79"x H-67.5"



- Heavy-duty power cage for strength and safety.
- Multiple height adjustments for squats, bench, and pull-ups.
- Safety bars and spotter arms for secure training.
- ✓ Integrated pull-up bar for upper body workouts.







LEVERAGE HOME GYM

DIMENSION L-58"x W-56"x H-86"



- *⊘* All-in-one leverage-based home gym system.
- Allows chest press, lat pulldown, rows, squats, and more.
- *⊙* Plate-loaded design for smooth and controlled resistance.
- ✓ No need for a spotter safe solo workouts.





MULTI PRESS HOME GYM

DIMENSION L-58"x W-56"x H-86"



- ✓ Multi-functional press station for chest, shoulders, and triceps.
- Adjustable press arms mimic free weight bench press motion.
- Heavy-duty frame with cushioned seat and back support.
- **♂** Ideal for full upper-body strength training at home.



