BROCHURE

æ

1 2 3

(5



WARNI

HOIS

0

S

9

FITNESS

295 315



2

ROC-IT® SELECTORIZED

The ROC-IT[®] line, is unlike any other selectorized equipment. ROC-IT products make the user an integral part of the exercise motion by continually adjusting the position of the user as they engage the target muscles to move the exercise arm. By continually moving and adjusting the users' body throughout the range of motion, the ROC-IT products ensure correct biomechanics throughout the exercise.

OPTIMAL BIOMECHANICS

The ROC-IT technology allows for an exercise movement that results in optimal biomechanic positioning and an increased range-of-motion throughout the exercise. This exercise motion mimics the more natural, comfortable movements of free weight training. Additionally, the rocking movement constantly shifts the user's center of gravity to impose small, yet appropriate challenges to the core muscles while maintaining adequate stability and proper form.

The ROC-IT line represents a training technology optimally suited to meet the training needs of diverse population groups ranging from the deconditioned and sedentary to the more athletic and well-conditioned.



FEATURES

INCREASE BRAND AWARENESS

 Shield Wrap- Opportunity to add custom weight stack shield wrap with shield designed with your company logo or banding

CONVENIENCE

- Integrated Towel Hook, Bottle Holder & Accessory Tray-Keeps personal items organized and reduce clutter on the gym floor
- Ratcheting Adjuster System- Quick and easy seat adjustments to accommodate varying user sizes
- Easy Step-Through Design- Speeds up workouts and allows for user to quickly enter/exit the machine
- Integrated Scuff Guards & Rubber Foot Protectors-Protects the machine's frame finish and facility floor
- Wide & Narrow Hand Grip Positions- Accommodating hand grip positions to fit all body types
- Permanently Anchor All RS Products In Place- Maximizes space planning
- Optional add-on weight system
- Ergonomic Grips

COMFORT

- Reduced Noise- Silent Steel[®] weight stacks are specifically designed for noise reduction during exercise
- Head Support & Oversized Handles- Provides a more comfortable and secure workout

SLEEK & APPEALING

- Enclosed Weight Stacks- Offers privacy to the user while exercising
- Molded Plastic Upholstery Covers & Contoured Foot Rests-Adds a contemporary and finished look



ROC-IT [®] SCIENCE

ROC-IT products capture attention and make strength training more enjoyable, but the foundation of the ROC-IT design isn't based on appearance—it's rooted in extensive biomechanical research.

ROC-IT technology addresses the human body as a complete system, not as isolated groups of muscles. The movement designed in each ROC-IT product more closely mimics the way a body operates in everyday life, enhancing results and reducing risk of injury.

Traditional machine-based exercise is muscle-centric and provides a stable platform, which helps beginners and casual users. But it comes at the cost of isolating individual muscles in a stable environment. Effective strength training challenges the entire Human Movement System, which has nervous, muscle and skeletal components working in harmony to achieve optimal results. This is where most traditional machines fail.

Fixed machine design restricts natural movement, especially at the end of the range of motion. It forces unnatural positions that put unnecessary stress on the body, increasing the risk for injury.

It's not uncommon to see a user come out of the seat on a fixed machine at the end of the exercise motion. Why? Because the machine forces the user into an unnatural position—out of proper alignment. The machine is fixed, and because the user is not, he/she is required to adjust to the machine to complete the exercise. With the compromised biomechanical positioning in the end of the exercise motion in fixed machines, the body's ability to safely and effectively control movement is diminished.

ROC-IT products continuously adjust a user's position, maintaining optimal positioning throughout the entire exercise range of motion. Essentially, the machine transforms to accommodate the movement of the human body.

"With its dynamically rocking technology, the HOIST ROC-IT line reveals numerous biomechanical physiological and advantages missing with most traditional exercise machines. This includes dynamically-adjusted а user position to optimally align and maintain joint position throughout motion. Shear-stress forces are thus reduced within joints by creating multiple segment movement, providing small yet appropriate proprioceptive challenges to the lumbopelvic hip complex (LPHC). This improves stability, and provides greater muscle pre-stretch or loading to overload muscles.."

- FABIO COMANA, MA., MS., NASM CPT, CES & PES; NSCA CSCS; ACSM HFS; ACE CPT & LWMC; CISSN, DIRECTOR, CONTINUING EDUCATION, NASM



ROC-IT [®] **SCIENCE**

Effective strength training requires an efficient way to condition and challenge a body's functional capabilities. It utilizes systems that promote optimal biomechanics throughout the full range of motion. It trains the body in a way that challenges and incorporates the body's stability centers.

Each ROC-IT machine is designed to continuously shift the user's center of gravity to impose appropriate challenges to the Lumbo-Pelvic- Hip Complex (LPHC). This advanced exercise movement enhances core involvement and the number of LPHC muscles needed to stabilize the hips and trunk. ROC-IT products yield more stability, more strength applied to the exercise path, and more calories burned— for a more complete exercise.

HOIST's ROC-IT products achieve many othersignificant biomechanical advantages over fixed machines:

- They make the human body an integral part of the exercise, training it as a system, not isolated and disconnected parts.
- They provide stable exercise platforms that help users maintain a natural range of motion and correct form without overloading or stressing joints.

They allow users to impose a "pre-stretch" that improves muscle activation and strength increases.

They reduce recovery time by eliminating awkward positions that compromise the body's ability to rebuild.

Fitness facilities exist because of their members, and it's imperative that owners install the safest and most effective equipment available. HOIST's ROC-IT line is an industry leader when it comes to selecting equipment that minimizes risk during strength training exercise. When you add ROC-IT products to your facility, you're not just installing machines designed and engineered with unique patented ROC-IT technology, you're installing machines people can't wait to use!

"The ROC-IT line is a true innovation in strength training that combines superior biomechanics with fun to create an unforgettable experience. Kudos to HOIST for developing equipment that will help club operators attract all types of individuals to strength training."

-CEDRIC X. BRYANT, PH.D., FACSM, CHIEF SCIENCE OFFICER - ACE®



KEY CHANGES ACROSS THE RS-LINE

CHANGES



GRIPS

 Change rubber grips to Ergogrips



BOLT CAPS

 Removing large plastic bolt caps found at pivot points. (026-01M3605 retaining caps will be used for the throughshafting as seen above)



FOOTPLATES

 New molded footplates



SCUFF GUARDS

 Replacing plastic scuff guards with new stainless steel scuff guards



HANDLES

Adding adjustable handles from CL line (RS-2301 and RS-2501)



CAGE

 Redesigned weight cage



ADD ON WEIGHT







OPTIONS

RS-CAGE-NG-OPT1 5 lbs

RS-CAGE-NG-OPT2 10 lbs

RS-CAGE-NG-OPT3 5 lbs

RS-CAGE-NG-63-OPT1 5 lbs

RS-CAGE-NG-63-OPT2 10 lbs

RS-CAGE-NG-63-OPT3 10 lbs

7

- User-Friendly Design: Smaller Weight Increments: Cater to diverse users, enhancing accessibility.
- Training Variety: Range of Weight Options: Enables diverse training programs for engaging workouts.



ADD ON WEIGHT

RS-CAGE-NG-OPT1

ROC-IT SELECTORIZED

٠	RS-2101	•	RS-2406
٠	RS-2102	•	RS-2407
٠	RS-2103	•	RS-2408
٠	RS-2201	•	RS-2412
٠	RS-2203	•	RS-2415
٠	RS-2204	•	RS-2501
٠	RS-2301	•	RS-2502
٠	RS-2302	•	RS-2601
٠	RS-2401	•	RS-2602

RS-2402

RS-CAGE-NG-OPT2

ROC-IT SELECTORIZED

RS-2403

RS-CAGE-NG-OPT3

HD-DUAL

- HD-3300
- HD-3400

HD-DUAL

- HD-3100
- HD-3600
- HD-3800
- HD-3900



ADD ON WEIGHT

RS-CAGE-NG-63-OPT1

HD-DUAL

HD-3200

RS-CAGE-NG-63-OPT2

HD-DUAL

HDG-3403

RS-CAGE-NG-63-OPT3

HD-DUAL

HD-3403



SEATED DIP RS-2101





SPECS

PRODUCT DIMENSIONS (L X W X H)

60.00" X 49.75" X 54.75" (152 cm X 126 cm X 139 cm)

PRODUCT WEIGHT

616 lbs (279 kg)

WEIGHT STACK

255 lbs (116 kg) 260 lbs with RS-CAGE-NG-OPT1 (118 kg)

- Functional movement for tricep muscles
- Starts the body in a slight forward lean, then rocks rearward to a stable exercise position
- Adjustable exercise handles provide proper positioning and reduce excessive shoulder stress and instability
- Naturally mimics the exercise motion of the bar dip
- Ratcheting seat adjustment



BICEPS CURL RS-2102





SPECS

PRODUCT DIMENSIONS (L X W X H)

64.50" X 59.00" X 58.00" (164 cm X 150 cm X 148 cm)

PRODUCT WEIGHT

631 lbs (286 kg)

WEIGHT STACK

255 lbs (116 kg) 260 lbs with RS-CAGE-NG-OPT1 (118 kg)

FEATURES

- Cable-Driven[™] exercise movement automatically adjusts to accommodate varying arm lengths and shoulder widths
- Swiveling pulleys provide pronated, neutral or supinated grip positions
- Starts the body in an upright posture to improve arm extension for biceps recruitment, then rocks rearward during the exercise to reduce shoulder and back involvement
- Rocking motion mimics the natural movement of a standing barbell/ dumbbell curl without involving the lower back



TRICEPS EXTENSION RS-1103



SPECS

PRODUCT DIMENSIONS (L X W X H)

66.00" X 59.00" X 57.75" (168 cm X 150 cm X 139 cm)

PRODUCT WEIGHT

557 lbs (253 kg)

WEIGHT STACK 178 lbs (81 kg)

- Functional movement for tricep muscles
- Starts the body in a slight forward lean, then rocks rearward to a stable exercise position
- Adjustable exercise handles provide proper positioning and reduce excessive shoulder stress and instability
- Naturally mimics the exercise motion of the bar dip
- Ratcheting seat adjustment



LAT PULLDOWN





SPECS

PRODUCT DIMENSIONS (L X W X H)

65.50" X 56.50" X 84.75" (166 cm X 144 cm X 215 cm)

PRODUCT WEIGHT

759 lbs (344 kg) 771 lbs with RS-CAGE-NG-OPT1 (350 kg)

WEIGHT STACK

13

335 lbs (152 kg) 340 lbs with RS-CAGE-NG-OPT1 (154 kg)

- Self-aligning handles automatically adjust to the user while the forward, unsupported movement of the torso results in greater activation of the core musculature
- Multiple grip positions accommodate varying body sizes/arm lengths
- Starts the body in a slight forward lean, increasing the muscle stretch to the lats and traps, then rocks the seat forward to a more neutral position
- Patented counter-balanced exercise arm and adjustable thigh pad
- Optional add-on weight system



SEATED MID ROW RS-2203



SPECS

PRODUCT DIMENSIONS (L X W X H)

67.50" X 47.75" X 54.75" (171 cm X 121 cm X 139 cm)

PRODUCT WEIGHT

595 lbs (270 kg)

WEIGHT STACK

335 lbs (152 kg) 340 lbs with RS-CAGE-NG-OPT1 (154 kg)

FEATURES

- Self-aligning exercise arm allows the user to pull the handles down into a low row position to recruit more mid and lower back muscles
- Swiveling handles provide pronated, neutral and supinated grip positions
- Pull movement lifts the seat while rocking the body rearward to avoid unsafe lower back hyperextension
- Greater activation of the core muscles to maintain balance during unsupported torso movement







SPECS

PRODUCT DIMENSIONS (L X W X H)

67.75" X 55.50" X 54.75" (172 cm X 141 cm X 139 cm)

PRODUCT WEIGHT

620 lbs (281 kg)

WEIGHT STACK

255 lbs. (116 kg) 260 lbs with RS-CAGE-NG-OPT1 (118 kg)

- Starts the body in a forward lean with knees bent, then rocks rearward to maintain proper alignment between hips and low back while reducing stress to the low back
- Swivel back pad is designed to ensure a safe and comfortable exercise movement while providing optimal support to the hips and spine
- Adjustable foot rests to accommodate varying user sizes



CHEST PRESS

RS-2301



SPECS

PRODUCT DIMENSIONS (L X W X H)

59.75" X 58.25" X 58.00" (152 cm X 148 cm X 147 cm)

PRODUCT WEIGHT

668 lbs (303 kg) 680 lbs with RS-CAGE-NG-OPT1 (308 kg)

WEIGHT STACK

16

335 lbs (152 kg) 340 lbs with RS-CAGE-NG-OPT1 (154 kg)

- Select-A-Grip handles provide 3 grip options (0,45, and 90 degrees)
- Designed to reduce stress placed on the anterior shoulder capsule associated with horizontal extension and internal rotation of the arm
- Starts with the exercise handles positioned at chest level, then rocks rearward to align the handles with the chin mimicking the natural angular or arched movement of a bench press
- Foot assist bar facilitates optimal positioning of press arm handles to control the degree of exercise prestretch
- Optional add-on weight system









SPECS

PRODUCT DIMENSIONS (L X W X H)

73.50" X 64.25" X 55.50" (187 cm X 163 cm X 141 cm)

PRODUCT WEIGHT

591 lbs (268 kg)

WEIGHT STACK

255 lbs. (116 kg) 260 lbs with RS-CAGE-NG-OPT1 (118 kg)

FEATURES

- Each exercise arm has a range-ofmotion adjuster that facilitates the press arm handle positioning to safely maximize exercise pre-stretch
- Starts with the exercise handles positioned at the upper-chest level, then rocks rearward which recruits the mid and low chest muscles during exercise movement
- Designed to reduce the stress placed upon the anterior shoulder capsule associated with horizontal extension and rotation of the arm
- Swiveling handles self-align to the user's wrist during exercise



LEG EXTENSION RS-2401





SPECS

PRODUCT DIMENSIONS (L X W X H)

42.25" X 50.00" X 55.00" (107 cm X 127 cm X 140 cm)

PRODUCT WEIGHT

623 lbs (284 kg) 635 lbs with RS-CAGE-NG-OPT1 (288 kg)

WEIGHT STACK

270 lbs (122 kg) 275 lbs with RS-CAGE-NG-OPT1 (125 kg)

- Easy-to-use, the gas shock assisted adjustable back pad accommodates varying leg lengths
- Self-aligning roller pad automatically adjusts to reduce potential stress of the ankle joints
- Begins in a upright posture, then rocks rearward during the exercise providing a greater range-of-motion and a more natural hinge movement
- Rocking movement lowers the hips to maintain a posterior pelvic tilt to better load the quadriceps muscle
- Optional add-on weight system











SPECS

PRODUCT DIMENSIONS (L X W X H)

49.75" X 50.00" X 55.00" (127 cm X 127 cm X 140 cm)

PRODUCT WEIGHT

636 lbs (288 kg) 648 lbs with RS-CAGE-NG-OPT1 (294 kg)

WEIGHT STACK

19

270 lbs (122 kg) 275 lbs with RS-CAGE-NG-OPT1 (125 kg)

- Gas shock assisted back pad accommodates varying leg lengths
- Self-aligning roller pad automatically adjusts to reduce potential stress on the ankle joints
- Adjustable shin pad creates a natural hinge movement and reduces shearing force and stress on the knee joints
- Begins in a upright posture, then rocks rearward during the exercise providing a greater range-of-motion
- Rocking movement lowers the hips to maintain a posterior pelvic tilt to better load the quadriceps muscle
- Optional add-on weight system







SPECS

PRODUCT DIMENSIONS (L X W X H)

75.50" X 48.50" X 55.75" (192 cm X 123 cm X 142 cm)

PRODUCT WEIGHT

798 lbs (362 kg) 815 lbs with RS-CAGE-NG-OPT2 (370 kg)

WEIGHT STACK

380 lbs (172 kg) 390 lbs with RS-CAGE-NG-OPT2 (177 kg)

- Eleven linear seat adjustments to accommodate varying leg lengths
- Large oval molded foot plate provides multiple foot placement positions for both leg press and calf exercises
- Starts the body in the traditional leg press position, then rocks the upper torso rearward to provide greater activation of the gluteal muscles
- Optional add-on weight system



INNER THIGH RS-2406





SPECS

PRODUCT DIMENSIONS (L X W X H)

68.25" X 37.50" X 56.50" (173 cm X 95 cm X 144 cm)

PRODUCT WEIGHT

631 lbs (286 kg)

WEIGHT STACK

190 lbs (86 kg) 195 lbs with RS-CAGE-NG-OPT1 (89 kg)

- Range of motion adjustment accommodates starting position
- Starts the body in a decline position to enhance user comfort by facilitating hip abduction to open the thigh muscles while maintaining proper alignment of the spine
- The forward rocking movement reduces stress on the body by allowing the hips to naturally flex forward, while supporting the low back



OUTER THIGH RS-2407





SPECS

PRODUCT DIMENSIONS (L X W X H)

68.25" X 37.50" X 56.50" (173 cm X 95 cm X 144 cm)

PRODUCT WEIGHT

631 lbs (286 kg)

WEIGHT STACK

190 lbs (86 kg) 195 lbs with RS-CAGE-NG-OPT1 (89 kg)

- Range of motion adjustment accommodates starting position
- Starts the body in a forward position to enhance user comfort by positioning the hips for optimal exercise movement while maintaining proper alignment of the spine
- The rearward rocking movement reduces low back stress by allowing the hips to naturally tilt backwards and reducing stress to the spine



PRONE LEG CURL







SPECS

PRODUCT DIMENSIONS (L X W X H)

56.75" X 42.75" X 55.00" (144 cm X 109 cm X 140 cm)

PRODUCT WEIGHT

571 lbs (259 kg) 583 lbs with RS-CAGE-NG-OPT1 (264 kg)

WEIGHT STACK

180 lbs (82 kg) 190 lbs with RS-CAGE-NG-OPT1 (86 kg)

- Starts the body in a more upright angle making it easier to enter and exit the machine
- Rocking movement of the upper torso during the exercise offers increased flexibility and range of motion
- Downward rocking motion keeps spine and neck in correct alignment unlike traditional prone leg curls
- Six ankle pad adjustment points and four range of motion adjustments to accommodate users of all height
- Optional add-on weight system



GLUTEMASTER® RS-2412



SPECS

PRODUCT DIMENSIONS (L X W X H)

52.60" X 57.50" X 54.75" (134 cm X 146 cm X 139 cm)

PRODUCT WEIGHT

580 lbs (263 kg)

WEIGHT STACK

180 lbs (82 kg) 190 lbs with RS-CAGE-NG-OPT1 (86 kg)

FEATURES

- Added forearm support and angledgrip handles allow users to engage core muscles throughout the exercise
- Downward rocking movement of the upper torso during the exercise offers an optimal range of exercise motion
- Angled forearm and pivoting knee pad offer constant upper and lower body support to avoid unnatural loading of the spine
- Knee pad adjusts with pivoting movement for accurate exercise positioning. Foot plate adjusts to accommodate varied leg lengths



ROTARY CALF RAISE



MOLDED FOOT PADS



SPECS

PRODUCT DIMENSIONS (L X W X H)

71.75" X 49.50" X 54.75" (182 cm X 126 cm X 139 cm)

PRODUCT WEIGHT

736 lbs (334 kg)

WEIGHT STACK

335 lbs (152 kg) 340 lbs with RS-CAGE-NG-OPT1 (154 kg)

FEATURES

- Eleven linear seat adjustments to accommodate varying leg lengths
- Designed to emphasize movement through the ankle, promoting a greater range of exercise motion
- Rocking movement intensifies the work load to the calf muscle while reducing undesired stress placed on the feet



SHOULDER PRESS



SPECS

PRODUCT DIMENSIONS (L X W X H)

66.75" X 53.50" X 54.75" (170 cm X 136 cm X 139 cm)

PRODUCT WEIGHT

622 lbs (282 kg)

WEIGHT STACK

255 lbs (116 kg) 260 lbs with RS-CAGE-NG-OPT1 (118 kg)

- Designed to place hands in a neutral grip position to reduce potential shoulder impingements
- Starts with the exercise handles positioned in front of the body, then rocks rearward positioning the handles overhead to mimic the natural movement of a dumbbell shoulder press
- Rocking movement aligns the user's arm with the midline of their torso to decrease external rotation of the shoulder and reduce lower back arching



LATERAL RAISE RS-1502



ADJUSTABLE SEAT HEIGHT



SPECS

PRODUCT DIMENSIONS (L X W X H)

59.00" X 47.25" X 56.50" (150 cm X 120 cm X 144 cm)

PRODUCT WEIGHT

526 lbs (239 kg)

WEIGHT STACK 298 lbs (135 kg)

FEATURES

- Rocking forward movement of the torso during the exercise challenges core muscles while engaging an optimal range of deltoid muscle flexion
- Swiveling stabilizer handles to accommodate varying user sizes
- Bi-lateral functionality allows for singlearm exercising
- Adjustable seat for varying user sizes









SPECS

PRODUCT DIMENSIONS (L X W X H)

42.25" X 61.50" X 64.50" (107 cm X 156 cm X 162 cm)

PRODUCT WEIGHT

759 lbs (344 kg) 771 lbs with RS-CAGE-NG-OPT1 (350 kg)

WEIGHT STACK

28

335 lbs (152 kg) 340 lbs with RS-CAGE-NG-OPT1 (154 kg)

- Pivoting seat pad provides multiple abdominal exercises and results in greater activation of the core musculature
- Begins in an upright posture with exercise handles overhead to prestretch the abdominal muscles
- Rocking movement lowers the hips to increase the involvement of the abdominal muscles to produce trunk flexion
- Designed to offer constant lumbar, thoracic and cervical support to avoid hyper extension or unnatural loading of the spine
- Optional add-on weight system



ROTARY TORSO







SPECS

PRODUCT DIMENSIONS (L X W X H)

42.75" X 43.50" X 59.25" (109 cm X 111 cm X 151 cm)

PRODUCT WEIGHT

459 lbs (208 kg) 471 lbs with RS-CAGE-NG-OPT1 (214 kg)

WEIGHT STACK

130 lbs (159 kg) 135 lbs with RS-CAGE-NG-OPT1 (61 kg)

FEATURES

- Incorporates ROC-IT technology by offering users an instability option (ROC-IT or LOCK IT[™]) for muscle engagement
- Starting positions in 40, 60, 80, and 100 degrees from "face forward" offer an optimal range of exercise motion in both directions
- Chest pad adjusts to accommodate varied torso lengths. Stabilizing handles offer upper body support to minimize low back stress
- Ergonomic kneeling pad minimizes low back stress
- Optional add-on weight system



CHIN/DIP ASSIST RS-2700









SPECS

PRODUCT DIMENSIONS (L X W X H)

49.25" X 66.75" X 96.75" (125 cm X 170 cm X 246 cm)

PRODUCT WEIGHT

857 lbs (389 kg)

WEIGHT STACK 380 lbs (172 kg)

FEATURES

- Offers 14 exciting exercise variations, 7 with assistance, and 7 without
- Flip 'N Grip[®] handles allow users to perform neutral grip pull-ups and narrow grip chin-ups

Rock-climbing handles to develop wrist, arm, and shoulder strength

 Adjustable foot plate to accommodate assisted and unassisted exercise positions



HOIST CUSTOM WRAPS & LOGO DECALS

HOIST^{*} Fitness is proud to continually offer the most in versatility and customization. Take advantage of HOIST Fitness's custom Logo Decals and Shield Wraps for Club Line, ROC-IT^{*} RS Selectorized, CF-3365 and HD Dual^{*} Products to give your equipment a custom look to fit seamlessly with your brand and facility.

Shield wraps and logo decals are available for all Club Line (CL), ROC-IT Selectorized (RS), and HOIST Dual (HD) units at an additional cost. Due to wrap material, colors are subject to variation and exact PMS or CMYK color matching cannot be guaranteed. For optimal color matching, please provide CMYK color codes.



DISCLAIMER PLEASE READ CAREFULLY: Actual frame and upholstery colors may differ from printed color samples and mock-ups shown. These mock-ups should be considered reference only. Due to the printing materials and method used, colors are subject to variation and color matching cannot be guaranteed. To help us match colors as closely as possible, please provide specific CMYK color codes per each color required and be advised that Neon colors are not available. Please note that as standard practice we will be placing HOIST logos at the top of the artwork as depicted in the proof.



STANDARD COLORS

ROC-IT (RS, RPL) COMMERCIAL FREEWEIGHTS (CF) COMMERCIAL MULTI JUNGLE (CMJ) CLUB LINE (CL)

FRAME

FRAME

Platinum

Matte Black





HOIST DUAL SERIES (HD)

White

MOTION CAGE (MC, MCS) **PERFORMANCE SERIES (PS)**



CUSTOM COLORS AVAILABLE UPON REQUEST CONTACT US FOR PRICING AND LEAD TIMES

HOIST LIGHT COMMERCIAL / HOME FREEWEIGHTS (HF) H4400 & H2200

Black

OLY-115



© 2024 HOIST* Fitness Systems. All Rights Reserved | 11900 Community Road, Poway, CA 92064 | 800.548.LIFT (5438) | www.HOISTFitness.com



FULL SPECS

	FULL SPEC					
PRODUCI	NAME	LENGTH	WIDTH	HEIGHT	WEIGHT	WEIGHT STACK
RS-2101	SEATED DIP	60.00" (152 CM)	49.75" (126 CM)	54.75" (139 CM)	616 LBS (279 KG)	255 LBS. (116 KG) 260 LBS WITH RS-CAGE-NG-OPT1 (118 KG)
RS-2102	BICEPS CURL	64.50" (164 CM)	59.00" (150 CM)	58.00" (148 CM)	631 LBS (286 KG)	255 LBS. (116 KG) 260 LBS WITH RS-CAGE-NG-OPT1 (118 KG)
RS-1103	TRICEPS EXTENSION	66.00" (168 CM)	59.00" (150 CM)	57.75" (139 CM)	557 LBS (253 KG)	178 LBS (81 KG)
RS-2201	LAT PULLDOWN	65.50" (166 CM)	56.50" (144 CM)	84.75" (215 CM)	759 LB. (344 KG) 771 LBS WITH RS- CAGE-NG-OPT1 (350 KG)	335 LBS (152 KG) 340 LBS WITH RS-CAGE-NG-OPT1 (154 KG)
RS-2203	SEATED MID ROW	67.50" (171 CM)	47.75" (121 CM)	54.75" (139 CM)	595 LBS. (270 KG)	335 LBS (152 KG) 340 LBS WITH RS-CAGE-NG-OPT1 (154 KG)
RS-2204	LOW BACK	67.75" (172 CM)	55.50" (141 CM)	54.75" (139 CM)	620 LBS. (281 KG)	255 LBS. (116 KG) 260 LBS WITH RS-CAGE-NG-OPT1 (118 KG)
RS-2301	CHEST PRESS	59.75" (152 CM)	58.25" (148 CM)	58.00" (147 CM)	668 LBS (303 KG) 680 LBS WITH RS-CAGE-NG-OPT1 (308 KG)	335 LBS (152 KG) 340 LBS WITH RS-CAGE-NG-OPT1 (154 KG)
RS-2302	PEC FLY	73.50" (187 CM)	64.25" (163 CM)	55.50" (141 CM)	591 LBS. (268 KG)	255 LBS. (116 KG) 260 LBS WITH RS-CAGE-NG-OPT1 (118 KG)
RS-2401	LEG EXTENSION	42.25" (107 CM)	50.00" (127 CM)	55.00" (140 CM)	623 LBS (284 KG) 635 LBS WITH RS-CAGE-NG-OPT1 (288 KG)	270 LBS (122 KG) 275 LBS WITH RS-CAGE-NG-OPT1 (125 KG)
RS-2402	LEG CURL	49.75" (127 CM)	50.00" (127 CM)	55.00" (140 CM)	636 LBS (289 KG) 648 LBS WITH RS-CAGE-NG-OPT1 (294 KG)	270 LBS (122 KG) 275 LBS WITH RS-CAGE-NG-OPT1 (125 KG)
RS-2403	LEG PRESS	75.50" (192 CM)	48.50" (123 CM)	55.75" (142 CM)	798 LBS (362 KG) 815 LBS WITH RS- CAGE-NG-OPT2 (370 KG)	380 LBS (172 KG) 390 LBS WITH RS- CAGE-NG-OPT2 (177 KG)

© 2023 HOIST® Fitness Systems. All Rights Reserved | 11900 Community Road, Poway, CA 92064 | 800.548.LIFT (5438) | www.HOISTFitness.com



FULL SPECS

PRODUCI	NAME	LENGTH	WIDTH	HEIGHT	WEIGHT	WEIGHT STACK
RS-2406	INNER THIGH	68.25" (173 CM)	37.50" (95 CM)	56.50" (144 CM)	631 LBS. (286 KG)	190 LBS (86 KG) 195 LBS WITH RS- CAGE-NG-OPT1 (89 KG)
RS-2407	OUTER THIGH	68.25" (173 CM)	37.50" (95 CM)	56.50" (144 CM)	631 LBS. (286 KG)	190 LBS (86 KG) 195 LBS WITH RS- CAGE-NG-OPT1 (89 KG)
RS-2408	PRONE LEG CURL	56.75" (144 CM)	42.75" (109 CM)	55.00" (140 CM)	571 LBS (259 KG) 583 LBS WITH RS-CAGE-NG-OPT1 (264 KG)	180 LBS (82 KG) 190 LBS WITH RS-CAGE-NG-OPT1 (86 KG)
RS-2412	GLUTEMASTER	52.60" (134 CM)	57.50" (146 CM)	54.75" (139 CM)	580 LBS. (263 KG)	180 LBS (82 KG) 190 LBS WITH RS-CAGE-NG-OPT1 (86 KG)
RS-2415	ROTARY CALF	71.75" (182 CM)	49.50" (126 CM)	54.75" (139 CM)	736 LBS. (334 KG)	335 LBS (152 KG) 340 LBS WITH RS-CAGE-NG-OPT1 (154 KG)
RS-2501	SHOULDER PRESS	66.75" (170 CM)	53.50" (136 CM)	54.75" (139 CM)	622 LBS. (282 KG)	255 LBS (116 KG) 260 LBS WITH RS-CAGE-NG-OPT1 (118 KG)
RS-1502	LATERAL RAISE	59.00" (150 CM)	47.25" (120 CM)	56.50" (144 CM)	526 LBS. (239 KG)	298 LBS (135 KG)
RS-2601	ABS	42.25" (107 CM)	61.50" (156 CM)	64.50" (162 CM)	759 LBS (344 KG) 771 LBS WITH RS- CAGE-NG-OPT1 (350 KG)	335 LBS (152 KG) 340 LBS WITH RS-CAGE-NG-OPT1 (154 KG)
RS-2602	ROTARY TORSO	42.75" (109 CM)	43.50" (111 CM)	59.25" (151 CM)	459 LBS (208 KG) 471 LBS WITH RS- CAGE-NG-OPT1 (214 KG)	130 LBS (159 KG) 135 LBS WITH RS- CAGE-NG-OPT1 (61 KG)
RS-2700	CHIN/DIP ASSIST	49.25" (125 CM)	66.75" (170 CM)	96.75" (246 CM)		380 LBS (172 KG)



WARRANTY POLICY

HOIST^{*} Fitness offers one of the best warranty policies in the industry, reaffirming our commitment to quality and customer satisfaction. HOIST^{*} Fitness warranties this product to the original purchaser only. HOIST^{*} Fitness guarantees this product to be free from defects in workmanship and/or materials under normal use or service. **FOR COMPLETE WARRANTY INFORMATION, VISIT HOISTFITNESS.COM AND CLICK ON THE "SUPPORT" LINK.** Warranty policy applies to defects from the manufacturer only.

HOIST^{*} Fitness reserves the right to change product specifications, design, and function at any time.

TRADEMARKS AND PATENTS

HOIST^{*} Fitness products are covered by U.S. Patents, Patents Pending and Trademarks. HOIST is a registered trademark. All Rights Reserved.⁺

- ♦ HOIST[®]
- ◆ ACT NOW[®]
- CABLE-DRIVEN[™]
- CLUB QUALITY
 GUARANTEED^{*}
- COMPOSITE MOTION[™]
- DUAL ACTION SMITH[®]
- EASY GLIDE[™]
- EZ-LOC LATCHING MECHANISM[™]
- FEEL THE RIDE[®]
- GLUTEMASTER[®]
- HOIST CLASSIC*

- QUIK-CHANGE^{*}
- RADIAL LOC^{*}
- RIDE ORIENTED CIRCUIT-INTERVAL TRAINING[™]
- RIDE ORIENTED CONDITIONING*
- RIDE ORIENTED CONDITIONING SYSTEM[®]
- RIDE ORIENTED CONDITIONING-INTENSITY TRAINING[™]
- RIDE ORIENTED XERCISE*
- ROC^{*}

- ROCS^{*}
- ROX^{*}
- ♦ ROC-IT^{*}
- ROC-ABS^{*}
- SILENT STEEL[®]
- SPLIT WEIGHT CABLING[™]
- ULTRA-LITE LIFTING SYSTEM[™]
- ◆ DUAL SERIES[™]
- FLIP-N-DIP^{*}
- ◆ FLIP-N-GRIP[®]

D427,652, D431,059, D431,615, D437,370, D437,371, D438,267, D439,292, D439822, D439,943, D440,610, D444,190, D444,518, D446,440, D446,831, D454,604, D455,184, D455,310, D455,803, D456,862, D457,580, D511,726, D513,598, D518,861, D519,585, D519,864, D526,370, D528,023, D528,172, D533,608, D536,046, D539,857, D541,357, D541,358, D541,893, D542,868, D544,050, D545,383, D556,842, D561,276, D569,459, D569,926, D574,448, D574,449, D577,234, D578,584, D579,989, D583,426, D590,032, D746,388, D797,757, D807,446, D807,447, D808,475, D818,547, 5,683,334, 5,733,233, 5,800,321, 5,807,219, 5,916,072, 5,951,444, 5,961,428, 5,980,434, 6,004,247, 6,193,635, 6,264,586, 6,319,178, 6,338,701, 6,347,777, 6,409,637, 6,443,878, 6,491,606, 6,491,609, 6,497,639, 6,551,226, 6,561,960, 6,579,213, 6,605,022, 6,988,977, 7,052,444, 7,166,0666, 7,316,634, 7,322,906, 7,322,911, 7,331,911, 7,335,140, 7,361,125, 7,384,381, 7,393,309, 7,749,143, 7,468,024, 7,544,156, 7,549,880, 7, 549,949, 7,563,209, 7,563,214, 7,594,880, 7,597,655, 7,601,187, 7,641,600, 7,654,938, 7,654,940,
7,670,269,7,713,179,7,717,832,7,731,638,7,749,371,7,749,372,7,766,802,7,806,809,7,815,555,7,867,149,7,878,953, 7,901,335,7,901,337,7,909,743,7,938,760,7,963,890,7,976,440,7,981,010,7,988,603,7,993,251,8,002,679,
8,007,411, 8,021,070, 8,057,368, 8,162,807, 8,172,732, 8,177,693, 8,257,231, 8,308,620, 8,317,665, 8,328,698, 8,562,496, 8,702,573, 8,734,304, 8,852,060, 8,870,720, 8,915,667, 8,926,480, 9,017,238, 9,126,081, 9,205,298,
9,302,136, 9,440,106, 9,517,379, 9,522,297, 9,604,086, 9,682,276, 9,707,448, 9,808,699, 9,833,656, 9,861,850, 9,868,016, 9,925,448, 9,943,721, 9,950,210, 9,968,819, 9,999,797, 10,010,740, 11,135,475, 11,013,949, 10,780,310
10,737,131 10,709,922 10,646,739 10,639,513 10,532,244 10,486,012 10,426,990 10,420,985 D857,812 10,391,352 10,350,445 D852,291 10,307,630 10,220,240,WW D836,733 10,086,229

⁺ Other Patents Pending