

WWWRYVALHOOPS.COM

COACH SERIES

12

R

-

REGULATION SIZE



C87	2
BACKBOARD	72" x 42" x 1/2
POLE	8" x 6"
OVERHANG	4'
ADJUSTABLE	5' - 10'

BACKBOARD	/12" x 42" x 1/1"
POLE	8" x 6"
OVERHANG	4'
ADJUSTABLE	5' - 10'
POLE & GUSSET PAD	2" High Density
BACKBOARD EDGE PAD	1"

C66	
BACKBOARD	60" x 38" x 1/2"
POLE	6" x 6"
OVERHANG	3'
ADJUSTABLE	5' - 10'
POLE & GUSSET PAD	2" High Density
BACKBOARD EDGE PAD	l"

F8.

BEST SELLER

N

C	5	54

R

BACKBOARD	54" x 36" x 1/2"
POLE	5" x 5"
OVERHANG	3'
ADJUSTABLE	5' - 10'
POLE & GUSSET PAD	2" High Density
BACKBOARD EDGE PAD	I"

UNIQUE FEATURES



 I/2" TEMPERED GLASS
NBA & NCAA COMPETITION GRADE PERFORMANCE.
CLEAR VIEW = NO H-FRAME IN SHOOTING SQUARE.
SHATTER RESISTANT
GYM QUALITY REBOUNDS
HEAVY GAUGE ALUMINUM TRIM PROTECTS GLASS EDGE.



REMOVABLE HANDLE CRANK W/FX LIFT ASSIST CYLINDERS

•EFFORTLESS HEIGHT ADJUSTMENT. •RAISE/LOWER HEIGHT TO EQUAL PLAYER'S SKILL LEVEL.

•STAINLESS STEEL HANDLE DETACHES TO PREVENT UNAUTHORIZED HEIGHT ADJUSTMENT.



DIRECT RIM TO STEEL ARM ATTACHMENT •ELIMINATES ALL RIM CONTACT WITH GLASS. •TRANSFERS ALL DUNKING FORCE TO STEEL POLE BASE.



BREAKAWAY RIM • 3 SPRINGS THAT BREAKAWAY WITH 150 LB FORCE. • PROTUBE NET CONNECTOR – ELIMINATES NET TIE HOOKS.

•(SHOWN) 2 SPRINGS FLEX WITH FORCE. •PROTUBE NET CONNECTOR – ELIMINATES NET TIE HOOKS.



8 SUPPORT GUSSETS •WELDED GUSSETS ELIMINATE POLE SWAY & LESSEN VIBRATION. •SLOTTED BASE PLATE HOLES ALLOW ADJUSTMENT TO SQUARE THE POLE TO THE DRIVEWAY OR COURT.

DESCRIPTION	COACH C872	COACH C660	COACH C554
Tempered Glass Backboard	72" x 42" x 1/2"	60" x 38" x 1/2"	54" x 36" x 1/2"
Pole Size	8" x 6"	6" x 6"	5" x 5"
Steel Thickness	7 Gauge	7 Gauge	7 Gauge
Protective Undercoat	Hot Dip Galvanized	Hot Dip Galvanized	Hot Dip Galvanized
Finish Coating	Premium Powder Coat Paint	Premium Powder Coat Paint	Premium Powder Coat Paint
Hardware	XXL Stainless Steel	XXL Stainless Steel	XXL Stainless Steel
Rim	Breakaway Competition Class Rim w/Triple Spring, w/pro-tube net connector.	Heavy Duty Flex Rim w/Double Spring, w/pro-tube net connector.	Heavy Duty Flex Rim w/Double Spring, w/pro-tube net connector
Adjustable Range	5' - 10'	5' - 10'	5' - 10'
Lift Assist Mechansim	2 FX Lift Assist Cylinders	I FX Lift Assist Cylinder	I FX Lift Assist Cylinder
Overhang	4'	3'	3'
Warranty	Lifetime	Lifetime	Lifetime
Weight	627 lbs	501 lbs	462 lbs
Shipping Weight	775 lbs	620 lbs	575 lbs

PHENOM X SERIES

REGULATION SIZE





BACKBOARD	72" x 42" x 3/8"
POLE	6" x 6"
OVERHANG	3'
ADJUSTABLE	7.5' - 10'
POLE PAD	1.25"
BACKBOARD EDGE PAD	I"

X66	D
BACKBOARD	60" x 38" x 3/8"
POLE	6" x 6"

POLE	6" x 6"
OVERHANG	2.5'
ADJUSTABLE	7.5' - 10'
POLE PAD	1.25"
BACKBOARD EDGE PAD	I"

æ

Alter and a second	,
BACKBOARD	54" x 36" x 3/8"
POLE	5" x 5"
OVERHANG	2.5'
ADJUSTABLE	7.5' - 10'
POLE PAD	1.25"
BACKBOARD EDGE PAD	1"



UNIQUE FEATURES



3/8" TEMPERED GLASS CLEARVIEW = NO H-FRAME IN SHOOTING SQUARE SHATTER RESISTANT.



REMOVABLE 90° CRANK HANDLE •EASY HEIGHT ADJUSTMENT 6'TO 10' RAISE/LOWER HEIGHT TO EQUAL PLAYER'S SKILL LEVEL. •STAINLESS STEEL HANDLE DETACHES TO PREVENT UNAUTHORIZED HEIGHT ADJUSTMENT.



DIRECT RIM TO STEEL ARM ATTACHMENT •ELIMINATES ALL RIM CONTACT WITH GLASS. •TRANSFERS ALL DUNKING FORCE TO STEEL POLE BASE.



•2 SPRINGS FLEX WITH FORCE. •PROTUBE NET CONNECTOR – ELIMINATES NET TIE HOOKS.



4 SUPPORT GUSSETS •WELDED GUSSETS ELIMINATE POLE SWAY & LESSEN VIBRATION. •SLOTTED BASE PLATE HOLES ALLOW ADJUSTMENT TO SQUARE THE POLE TO THE DRIVEWAY OR COURT.

DESCRIPTION	PHENOM X672	PHENOM X660	PHENOM X554
Tempered Glass Backboard	72" x 42" x 3/8"	60" x 38" x 3/8"	54" x 36" x 3/8"
Pole Size	6" x 6"	6" x 6"	5" x 5"
Steel Thickness	II Gauge	II Gauge	II Gauge
Protective Undercoat	Electroplated Zinc	Electroplated Zinc	Electroplated Zinc
Finish Coating	Premium Powder Coat Paint	Premium Powder Coat Paint	Premium Powder Coat Paint
Hardware	XL Stainless Steel	XL Stainless Steel	XL Stainless Steel
Rim	Heavy Duty Flex Rim w/Double Spring, w/pro-tube net connector.	Heavy Duty Flex Rim w/Double Spring, w/pro-tube net connector.	Heavy Duty Flex Rim w/Double Spring, w/pro-tube net connector
Adjustable Range	7.5' - 10'	7.5' - 10'	7.5' - 10'
Overhang	3'	2.5'	2.5'
Warranty	Lifetime	Lifetime	Lifetime
Weight	410 lbs	357 lbs	315 lbs
Shipping Weight	550 lbs	470 lbs	430 lbs

DRIVEWAY SERIES

INCLUDES BACKBOARD EDGE PAD

D560

Les

and	
	D554
E AGAINE AND	

DESCRIPTION	D560	D554	
Tempered Glass Backboard	60" x 36" x 8mm	54" x 32" x 6mm	
Backboard Edge Pad	l"	"	
Pole Size	5" x 5"	5" x 5"	
Steel Thickness	12 Gauge	12 Gauge	
Finish Coating	Powder Coat Paint	Powder Coat Paint	
Hardware	Quality Zinc Plated	Quality Zinc Plated	
Rim	Medium Duty Flex Rim	Medium Duty Flex Rim	
Adjustable Range	8' - 10'	8' - 10'	
Overhang	2.5'	2.5'	
Warranty	5 Year	5 Year	
Weight	263 lbs	236 lbs	
Shipping Weight	378 lbs	351 lbs	



WALL MOUNT SERIES

KONG COURT

12





DESCRIPTION BY	MODEL	DESCRIPTION BY MOD	EL
WM72	TEMPERED GLASS 72" x 42" x 3/8"	K860	TEMPERED GLASS 60" x 38" x 1/2"
Weight / Shipping Weight	308 lbs / 390 lbs	Weight / Shipping Weight	541 lbs / 689 lbs
WM60	TEMPERED GLASS 60" x 38" x 3/8"	K872	TEMPERED GLASS 72" x 42" x 1/2"
Weight / Shipping Weight	270 lbs / 330 lbs	Weight / Shipping Weight K876	631 lbs / 779 lbs
WM54	TEMPERED GLASS 54" x 36" x 3/8"	ALL KONG COURT	
Weight / Shipping Weight	259 lbs / 320 lbs	Steel Thickness	7 Gauge
ALL WALL MOUN	T SERIES	Pole Size	6" × 8"
Backboard Edge Pad	"	Adjustable	Fixed Height
Protective Undercoat	Electroplated Zinc	Protective Undercoat	Hot Dip Galvanized
Finish Coating	Premium Powder Coat Paint	Finish Coating	Premium Powder Coat Paint
Hardware	Stainless Steel	Hardware	XL Stainless Steel
Rim	Heavy Duty Flex Rim w/Double Spring, w/ Protube Net Connector	Rim	Breakaway Flex-back Competition Class Rim w/Triple Spring, w/pro-tube net connector.
Adjustable Range	6' - 10'	Overhang	4'
Overhang	3'	Backboard Pad	I" thick High Density
Warranty	Lifetime	Pole & Gusset Pad	2" thick High Density
P. C. B. C.		Warranty	Lifetime



FREQUENTLY ASKED QUESTIONS

Q: What size basketball goal is best for me?

A: Backboards come in many different sizes, from a regulation 72" to the Best Seller 60", to 54". A good rule of thumb is to choose a backboard size based on the size of your play area. If you've got a home court or a large driveway, go for 72" - 60" backboards. If you're looking for a goal to put in a one-car drive way, a 54" backboard will fit well. Also keep in mind younger children grow up quickly, so purchase a hoop that your family grows into.

Q: Why should I buy a I-piece pole instead of 2 or 3-piece pole?

A: The pole is the core of the basketball system that manages the force applied to the goal. A one-piece pole provides greatest performance. Ryval has 4", 5" and 6" square poles sizes that come in various gauges designed for competitive game play. Most 2 or 3-piece pole systems are not designed for vigorous play or hanging on the rim.

Q: What is steel "gauge"?

A: The lower the number, the thicker the steel. Thicker steel minimizes vibration.

Q: What is overhang?

A: Overhang is the distance from the front of the backboard to the front of the pole. This safe overhang space keeps the pole away from the backboard, allowing players to pass under the backboard without hitting the pole. Regulation overhang is 4 feet. Q: What is tempered glass?

A: Is a safety glass that has a much higher tensile strength than regular glass. If the glass does break, the tempered toughened glass will cause the glass to shatter into small granular fragments instead of sharp shards. Tempered Glass offers the best rebound response available, better than acrylic & polycarbonate backboards. The most commonly encountered tempered glass is that used for side and rear windows in cars & trucks.

Q: Do you offer installation?

A: Call a local Ryval Hoops showroom or go to ryvalhoops.com to find a professional installer from our list

Q: How long does it take to ship from the time I order?

A: Ryval Hoops usually ships in 2 business days. You will receive tracking information the day it ships.

Q: Can I take my Ryval Hoops with me if I move?

A: Ryval Hoops are bolted to 4 very large "J" bolts that are cemented in a 48" concrete pier. You would need to purchase a new "J" bolt ground anchor assembly kit for your new location. After some disassembly you would unbolt the goal from the threaded J-bolts & move to your new home.

Q: How are Ryval Hoops anchored into the ground?

A: Your Ryval "J" bolt ground anchor assembly will be set in a 48" deep hole that is a 21"x 21" square with 4 pieces of rebar using 12 to 18 bags of cement. See Illustration.

