

THE TOUGHEST BASKETBALL SYSTEM ON THE PLANET.™

INTRODUCING THE ALL-NEW
GOALRILLA DC AND CV









DIRECT CONNECT TECHNOLOGY

All forces from the rim are transferred via a **DIRECT CONNECTION** to a **4"STEEL BEAM** – bypassing the backboard and its frame. It's Goalrilla tough – beyond the strength needed for the most brutal play.

The GOALRILLA DC can support 2,000 lbs. (1 Ton)

THAT'S 6 STAINLESS STEEL REFRIGERATORS.

FOUND EXCLUSIVELY ON THE NEW



- Most adjustable basketball goals pivot where rim and backboard meet the backboard arms. This causes forces on the rim to be directly transferred to the backboard frame and glass.
- The Goalrilla DC eliminates this pivot point. And instead transfers all forces to a solid cage supported by double-welded crossbeams via a 4" steel beam.

1

INTRODUCING THE ALL-NEW

Goalrillage

A RESIDENTIAL SYSTEM. AN OUTDOOR INSTITUTIONAL SYSTEM.

EITHER WAY YOU LOOK AT IT - IT'S THE TOUGHEST GOALRILLA EVER BUILT.





Unlike other adjustable basketball goals, all forces are transferred via a DIRECT CONNECTION to a 4" steel beam – bypassing the backboard and its frame. It's Goalrilla tough – beyond the strength needed for the most brutal play.

READ MORE ABOU DIRECT CONNECT TECHNOLOGY ON





The DC72 features DUAL WELDED TORSION BARS

on its lower board arms to prevent backboard sway.

DC72

72" x 42"
BACKBOARD SIZE

6"x 6" POLE SIZE

1/2" THICK

TEMPERED GLASS BACKBOARD

4' OVERHANG WHEN HEIGHT IS SET AT 10'



The DC60 features A SINGLE WELDED TORSION

on its lower board arms to prevent backboard sway.

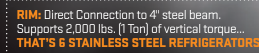
60"x 38"
BACKBOARD SIZE

6" x 6" POLE SIZE

1/2" THICK

TEMPERED GLASS BACKBOARD

3' OVERHANG



1/2"THICK GLASS:

Delivers true arena rebound performance.

GOALRILLA DC INCLUDES:



SQUARE POLE PADWITH FLARED ANCHOR COVER



BACKBOARD PAD



3

INTRODUCING THE ALL-NEW

Goalrillaw

CLEAR VIEW, CLEAN LINES.

AND A GOALRILLA BEAST THROUGH AND THROUGH.

HEAVY SPECS CLEAR VIEW

The **GOALRILLA CV** utilizes the proven design inspired by the E1 and integrates it into a smaller, ultra-tough system. The CV is capable of handling over **1000 lbs.** of vertical torque to the rim. The Goalrilla CV is built to take on anything the suburbs can throw at it. It's pure Goalrilla through and through.





60"x 38"
BACKBOARD SIZE

6"x 6" POLE SIZE

3/8" THICK TEMPERED GLASS BACKBOARD

3' OVERHANG



CV54

54"x 38" BACKBOARD SIZE

> 5"x 5" POLE SIZE

3/8" THICK TEMPERED GLASS BACKBOARD

3' OVERHANG



Delivers more consistent rebound across the entire board – eliminating over-rebound.

GOALRILLA CV INCLUDES:



SQUARE POLE PADWITH FLARED ANCHOR COVER



BACKBOARD PAD

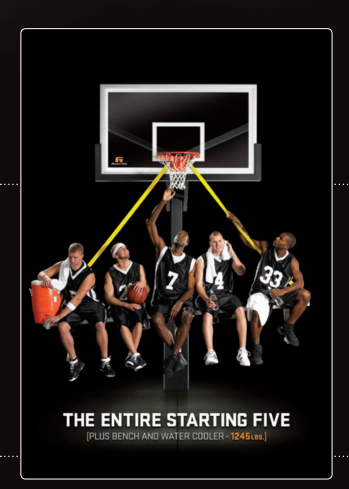
ioalrilla



IT'S THE GRAND DADDY. THE MOST UNOBSTRUCTED GOALRILLA BOARD. I HANDLE ANYTHING THE SUBURBS THROW AT IT.

72 INCHES OF NCAA SPECS

The **GOALRILLA E1** – it's the pinnacle of North America's most sought after brand of residential basketball systems. It's 72" of NCAA specs – and nothing looks sweeter in the drive or on the home court. And, while the E1 looks great, the one mission of this goal is to handle anything the suburbs can throw at it. The E1 answers by handling over **1,200 lbs.** of vertical torque.









ULTRA-THICK POLE PAD



NCAA REGULATION BACKBOARD PAD



THE REST OF THE TOUGHEST SYSTEMS

ON THE PLANET.





COMPARED TO THE GS72 **THE GS-I HAS:**

2"TALLER BACKBOARD

1' GREATER **OVERHANG**

THICKER GAUGE **POLE STEEL**



THE GS-II HAS:

2"TALLER BACKBOARD

6" GREATER OVERHANG

.5" (WIDTH & DEPTH) LARGER POLE

THICKER GAUGE POLE STEEL



THE GS-III HAS:

4"TALLER BACKBOARD

6" GREATER OVERHANG

THICKER GAUGE **POLE STEEL**







GOALRILLA GS-I

72"x 42"
BACKBOARD SIZE

6"x 6" **POLE SIZE**

3/8" THICK TEMPERED GLASS BACKBOARD

4' OVERHANG

GOALRILLA GS-II

60"x 38" BACKBOARD SIZE

6"x 6" POLE SIZE

3/8" THICK TEMPERED GLASS BACKBOARD

3' OVERHANG

GOALRILLA GS-III

54"x 38" BACKBOARD SIZE

5"x 5" **POLE SIZE**

3/8" THICK TEMPERED GLASS BACKBOARD

3' OVERHANG

GOALRILLA GS72

72"x 40"
BACKBOARD SIZE

6"x 6" **POLE SIZE**

3/8" THICK TEMPERED GLASS BACKBOARD

3' OVERHANG

GOALRILLA GS60

60"x 36" BACKBOARD SIZE

5.5" x 5.5" POLE SIZE

3/8" THICK TEMPERED GLASS BACKBOARD

2.5' OVERHANG

GOALRILLA GS54

54" x 34" BACKBOARD SIZE

5" x 5" **POLE SIZE**

3/8" THICK TEMPERED GLASS BACKBOARD

2.5' OVERHANG

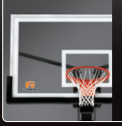
10

IT TAKES MORE TO BE A GOALRILLA.

EVERY GOALRILLA SYSTEM:

- PLAYS LIKE AN ARENA SYSTEM
- WITHSTANDS THE ELEMENTS
- CAN BE RELOCATED TO A NEW HOME

AND THIS IS HOW



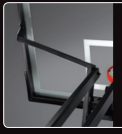
TEMPERED GLASS BACKBOARD

- LIMITED LIFETIME WARRANTY
- FULL-PERIMETER ALL-STEEL SUPPORT FRAME PROVIDES MAXIMUM REBOUND SUPPORT
- RADIUS EDGE ALUMINUM FRAME PROTECTS GLASS BACKBOARD



ONE-PIECE STEEL POLE

- UNCOMPROMISED STRENGTH
- WELDED GUSSETS MAXIMIZE STABILITY AND ELIMINATE POLE FLEX AT BASE



WELDED, WIDE SPAN BOARD ARMS

- MITERED AND WELDED FOR SUPERIOR STRENGTH
- INCREASED SUPPORT TO BACKBOARD



PRE-ASSEMBLED PRO-STYLE FLEX RIM

- UV AND CORROSION RESISTANT
- NET INCLUDED



OPOND POWDER COATED

• ULTIMATE UV & CORROSION RESISTANCE



DACROMET-COATED HARDWARE

SUPERIOR CORROSION PROTECTION



ALL-STEEL, PRECISE HEIGHT ADJUSTMENT

• EASILY ADJUSTS GOAL HEIGHT FROM 7-1/2FT. TO 10FT.



ROCK-SOLID, ANCHOR BOLT MOUNTING SYSTEM

- ALLOWS FOR EASY LEVELING
- IF YOU MOVE TO A NEW HOME, YOUR SYSTEM CAN MOVE WITH YOU
- INCLUDES REBAR STEEL RODS TO STRENGTHEN CONCRETE

EVERY GOALRILLA SYSTEM INCLUDES A

LIMITED LIFETIME WARRANTY (INCLUDING GLASS)





THE GOALRILLA™ STORY

- Introduced in 1994
- Consistent positioning message –
 The Toughest Basketball System on the Planet
- Key innovations in product –
- Clear brand of choice among customers
- Brand oriented, family of products, simple/clean design

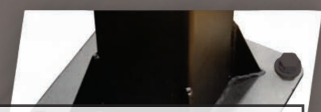
WHAT IT TAKES TO BE A GOALRILLA



TEMPERED GLASS BACKBOARD

- Tempered Glass Supported by Full - Perimeter Steel Frame
- Tempered Glass Meets
 ASTM F 1882 04 Standards
- Radius-Edge Aluminum Outer Frame

LIMITED LIFETIME WARRANTY
Backboard and Glass Included



ONE-PIECE POLE, WELDED GUSSETS

- One-Piece for Uncompromised Strength
- Four Welded Gussets for Ultimate Stability



OFFICIAL FLEX RIM

- Powder-Coated Rim and Stainless Steel Components
- All-Weather Nylon Net



WELDED EXTENSION ARMS

- Mitered and Welded for Maximum Strength and Stability
- All Goalrilla Systems are Supported by Wide-Span Arms



ALL-STEEL ACTUATOR

- Durable all-steel construction
- Adjusts easily from 7.5' to 10' for players of all ages





DACROMET and POWDER-COATED METAL COMPONENTS

• Protects Components in ALL Climates



ANCHOR BOLT SYSTEM

- Rock-Solid, Yet Allows Relocation and Storage
- Simply Remove Hex Nuts for Easy Relocation of System



IT TAKES MORE TO BE A STATE OF THE STATE OF

72"x 42" (1/2" THICK) TEMPERED GLASS BACKBOARD

- MEETS NCAA SPECIFICATIONS
- Tempered Glass Backboards are used in High School, College and Pro Programs
- Complies with ASTM Performance Standards
- Limited Lifetime Guarantee

DIRECT RIM-TO-ARM ATTACHMENT



WIDE SPAN ARMS

 Greater Rebound and Overall System Stability

MASSIVE 6" X 8" POLE

BACKBOARD PAD

MEETS NCAA SPECIFICATIONS

ULTRA-THICK POLE PAD

THE TOUGHEST SYSTEM ON THE PLANET.



GS-I

Backboard: Pole:

- **72"** × 42"
- 10mm Tempered Glass
- 1" x 2" Steel Internal Frame
- Radius Edge Aluminum Trim
- 6" × 6"
- One-Piece
- Dupont® Powder Coated

	Features	Benefits
	• 6"x 6" One-Piece	More rigid, less shake and uncompromised strength
POLE	• 4 Welded Gussets	Minimizes pole flex at the base, creates durable anchor attachment and maximizes stability
	 Anchor Bolt System 	Allows for easy leveling / Allows customer to move system to a new location
	 Dupont® Powder Coated 	UV and Corrosion resistant
BACK	• 72" × 42"	For consistent lively rebound
BOARD	• 10mm Tempered Glass	
HEIGHT ADJUST	All-Steel Actuator	For Precise Height Adjustment Easily Adjusts Goal Height from 7.5' to 10' For Players of All Ages
	Full Perimeter All-Steel Frame	Maximum rim support, rebound and safety
	 Radius Edge Aluminum Outer Frame 	Added safety, protects glass edges and regulation look
	• Wide Span Board Arms	Backboard rigidity and consistent rebound
	Mitered and Welded Extension Arms	Eliminates weak areas in arms vs. bent arms
ARMS	• 4' Overhang	Increased playing area under board
	Dacromet Coated Hardware	Corrosion resistant that will protect in all climates
RIM	• 100% Powder Coated with Nylon Net	UV and corrosion resistant
	Breakaway Heavy Flex	For Pro-Style play
		Limited Lifetime Warranty



38"

Limited Lifetime Warranty

Includes Glass

GS-II

Backboard:

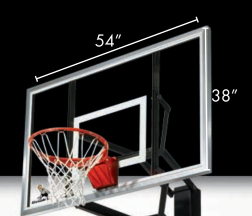
Pole:

- **60"** × 38"
- 10mm Tempered Glass
- 1" x 2" Steel Internal Frame
- Radius Edge Aluminum Trim

- 6" × 6"
- One-Piece
- Dupont® Powder Coated

	Features	Benefits
T	• 6"x 6" One-Piece	More rigid, less shake and uncompromised strength
1022	 4 Welded Gussets 	Minimizes pole flex at the base, creates durable anchor attachment and maximizes stability
	 Anchor Bolt System 	Allows for easy leveling / Allows customer to move system to a new location
	 Dupont® Powder Coated 	UV and Corrosion resistant
	• 60" x 38"	For consistent lively rebound
BOARD	• 10mm Tempered Glass	
HEIGHT ADJUST	All-Steel Actuator	For Precise Height Adjustment Easily Adjusts Goal Height from 7.5' to 10' For Players of All Ages
FRAME	• Full Perimeter All-Steel Frame	Maximum rim support, rebound and safety
	 Radius Edge Aluminum Outer Frame 	Added safety, protects glass edges and regulation look
T	 Wide Span Board Arms 	Backboard rigidity and consistent rebound
	Mitered and Welded Extension Arms	Eliminates weak areas in arms vs. bent arms
ARMS	• 3' Overhang	Increased playing area under board
	Dacromet Coated Hardware	Corrosion resistant that will protect in all climates
RIM	• 100% Powder Coated with Nylon Net	UV and corrosion resistant
	Breakaway Heavy Flex	For Pro-Style play





GS-III

Backboard:

- **54"** × 38"
- 10mm Tempered Glass
- 1" x 2" Steel Internal Frame
- Radius Edge Aluminum Trim

Pole:

- 5" × 5"
- One-Piece
- Dupont® Powder Coated

	Features	Benefits
	• 5" x 5" One-Piece	More rigid, less shake and uncompromised strength
POLE	• 4 Welded Gussets	Minimizes pole flex at the base, creates durable anchor attachment and maximizes stability
	 Anchor Bolt System 	Allows for easy leveling / Allows customer to move system to a new location
	 Dupont® Powder Coated 	UV and Corrosion resistant
BACK	• 54" x 38"	For consistent lively rebound
BOARD	• 10mm Tempered Glass	
HEIGHT ADJUST	All-Steel Actuator	For Precise Height Adjustment Easily Adjusts Goal Height from 7.5' to 10' For Players of All Ages
FRAME	• Full Perimeter All-Steel Frame	Maximum rim support, rebound and safety
	Radius Edge Aluminum Outer Frame	Added safety, protects glass edges and regulation look
	• Wide Span Board Arms	Backboard rigidity and consistent rebound
ARMS	Mitered and Welded Extension Arms	Eliminates weak areas in arms vs. bent arms
	• 3' Overhang	Increased playing area under board
	Dacromet Coated Hardware	Corrosion resistant that will protect in all climates
RIM	100% Powder Coated with Nylon Net	UV and corrosion resistant
	Breakaway Medium Flex	For Pro-Style play
		Limited Lifetime Warranty



GS60

Backboard:

- **60"** x 36"
- 10mm Tempered Glass
- 1" x 2" Steel Internal Frame
- Radius Edge Aluminum Trim

Pole:

- 5.5" × 5.5"
- One-Piece
- Dupont® Powder Coated

Limited Lifetime Warranty

	Features	Benefits
I	• 5.5" x 5.5" One-Piece	More rigid, less shake and uncompromised strength
POLE	 4 Welded Gussets 	Minimizes pole flex at the base, creates durable anchor attachment and maximizes stability
	 Anchor Bolt System 	Allows for easy leveling / Allows customer to move system to a new location
	 Dupont® Powder Coated 	UV and Corrosion resistant
BACK	• 60" × 36"	For consistent lively rebound
BOARD	• 10mm Tempered Glass	
HEIGHT ADJUST	All-Steel Actuator	For Precise Height Adjustment Easily Adjusts Goal Height from 7.5' to 10' For Players of All Ages
FRAME	• Full Perimeter All-Steel Frame	Maximum rim support, rebound and safety
	 Radius Edge Aluminum Outer Frame 	Added safety, protects glass edges and regulation look
	• Wide Span Board Arms	Backboard rigidity and consistent rebound
ADMG	Mitered and Welded Extension Arms	Eliminates weak areas in arms vs. bent arms
ARMS	• 2.5' Overhang	Increased playing area under board
	Dacromet Coated Hardware	Corrosion resistant that will protect in all climates
RIM	100% Powder Coated with Nylon Net	UV and corrosion resistant
	Breakaway Medium Flex	For Pro-Style play



GS54

Backboard:

- **54"** × 34"
- 10mm Tempered Glass
- 1" x 2" Steel Internal Frame
- Radius Edge Aluminum Trim

Pole:

- 5" × 5"
- One-Piece
- Dupont® Powder Coated

	Features	Benefits
	• 5" x 5" One-Piece	More rigid, less shake and uncompromised strength
POLE	• 4 Welded Gussets	Minimizes pole flex at the base, creates durable anchor attachment and maximizes stability
	Anchor Bolt System	Allows for easy leveling / Allows customer to move system to a new location
	 Dupont® Powder Coated 	UV and Corrosion resistant
BACK	• 54" x 34"	For consistent lively rebound
BOARD	• 10mm Tempered Glass	
HEIGHT ADJUST	All-Steel Actuator	For Precise Height Adjustment Easily Adjusts Goal Height from 7.5' to 10' For Players of All Ages
FRAME	• Full Perimeter All-Steel Frame	Maximum rim support, rebound and safety
	Radius Edge Aluminum Outer Frame	Added safety, protects glass edges and regulation look
	Wide Span Board Arms	Backboard rigidity and consistent rebound
ADMC	Mitered and Welded Extension Arms	Eliminates weak areas in arms vs. bent arms
ARMS	• 2.5' Overhang	Increased playing area under board
	Dacromet Coated Hardware	Corrosion resistant that will protect in all climates
RIM	100% Powder Coated with Nylon Net	UV and corrosion resistant
	Breakaway Medium Flex	For Pro-Style play
		Limited Lifetime Warranty