





DESIGN MEETS QUALITY

THE NEW PREMIUM STANDS BY GRAVITY®

Gravity® is the new brand of modern music stands. After an intensive development cycle with users and top designers, we created a sophisticated core range of stands and accessories for musicians and performers.

Through many innovations, such as a customizable marking concept, soft touch elements and the focus on design, the Gravity brand challenges the often undistinguished image of stands and accessories.

The technical development focused on the selection of materials and robust construction. The combination of higher material thicknesses, high-quality 2-fold injected ABS plastic, and die-cast zinc connectors creates a high degree of accuracy in an absolute professional quality.

Gravity® - Stand your ground.

- ✓ Stands and accessories for stage and studio use.
- ✓ Professional functionality with innovative details.
- ✓ Designed and engineered in Germany.
- ✓ Ultra durable construction, built to last.
- √ High strength precision tubing and die-cast zinc components.
- ✓ Soft touch rubber-coated clamps and knobs.
- ✓ Double injection molded adjustment knobs.
- ✓ Replaceable rubber marker rings for colour coding and personalizing your stand.

www.gravitystands.com

G-RINGS

THE STYLE FACTOR

At Gravity, we believe that stands are more than just accessories. Ultimately, they are part of the show. That's why we build them for heavy duty use and easy, ergonomic handling. But we also opted for a stylish look that sets them apart from dime-a-dozen stands and makes a strong visual statement.

Gravity products feature our unique sheen green "G" rings that are replaceable in seconds. Available in a variety of attractive colours, you can now customize your stands with additional ring packs and match them to your show's visuals, music genre or personal preference.

What's more, the smart "G" ring concept provides convenient colour coding to indicate a stand's intended purpose, placement on stage or the performer to use it. Just pick your colours to add style and distinction to your stands, or choose Vanta Black "G" rings for a classic, discreet look. Black rings are included with all respective Gravity products.



AVAILABLE COLOURS:

Green

Yellow

Sunshine Electric Orange

Deep Sky Deep Sea Power Blue

blue

purple

Misty Rose Lust Pink

Red

Grey

Concrete Vanta Black

Ghost White





GRAVITYORIGINAL REPLACEMENT PARTS

Built for durability and longevity, Gravity products are constructed from premium quality materials, such as heavy duty aluminum and steel, tough die cast zinc and hardwearing thermoplastics.

In the unlikely event that the strains of stage and studio use take their toll, we offer a comprehensive selection of original replacement parts.

Gravity replacement parts are field serviceable enabling easy repair to extend the life of your Gravity product and provide an eco-friendly alternative to the planned obsolescence of throwaway designs.

CONTENTS

Microphone Stands · · · · · · · · · · · · · · · · · · ·	P. 08
Speaker Stands	P. 18
Keyboard Stands	P. 28
Music Stands	P. 32
Guitar Stands	P. 36
Accessories · · · · · · · · · · · · · · · · · · ·	P. 40



FEATURES





Telescopic boom with quick release clamp for easy adjustment.



Comfortable ergonomic knobs with thermoplastic rubber coating.



Super accurate and stable 2-point boom joint.



Convenient 1-point tilt and position adjustment of the boom arm.



Nonslip soft touch rubber-coated clamp for height adjustment.



Specially tooled ergonomic retainer nut.



High quality rubber feet.



Heavy-duty tubing.



Ultra-sturdy die-cast zinc base.



Circular base plate with rubber bottom for acoustic isolation and surface protection.



Straight Microphone Stand Microphone Stand

with Folding Tripod Base

Product number	GMS43
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1030 mm / 1690 mm
Transport length	600 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	-
Boom length	-
Weight	2.3 kg

with Folding Tripod Base and 1-Point Adjustment Boom

Product number	GMS4311B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1030 mm / 1690 mm
Transport length	1000 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	1-point adjustment
Boom length	790 mm
Weight	2.7 kg

Microphone Stand

with Folding Tripod Base and 1-Point Adjustment Telescoping Boom

Product number	GMS4312B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1030 mm / 1690 mm
Transport length	1050 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	1-point adjustment
Boom length	880 mm
Weight	2.7 kg



Microphone Stand

with Folding Tripod Base and 2-Point Adjustment Boom

Product number	GMS4321B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1030 mm / 1690 mm
Transport length	1000 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	2-point adjustment
Boom length	790 mm
Weight	2.7 kg

Microphone Stand

with Folding Tripod Base and 2-Point Adjustment Telescoping Boom

Product number	GMS4322B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1030 mm / 1690 mm
Transport length	1050 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	2-point adjustment
Boom length	880 mm
Weight	2.7 kg

Short Microphone Stand

with Folding Tripod Base and 1-Point Adjustment Boom

Product number	GMS4211B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	510 mm / 740 mm
Transport length	600 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	1-point adjustment
Boom length	790 mm
Weight	2.2 kg



Short Microphone Stand

with Folding Tripod Base and 1-Point Adjustment Telescoping Boom

Product number	GMS4212B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	510 mm / 740 mm
Transport length	650 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	1-point adjustment
Boom length	880 mm
Weight	2.2 kg

Short Microphone Stand

with Folding Tripod Base and 2-Point Adjustment Boom

F	Product number	GMS4221B
Т	Tube material	Steel, black, powder- coate
H	Height (Min. / Max.)	510 mm / 740 mm
Т	Transport length	600 mm
Е	Base type	Tripod, die-cast zinc
Е	Base weight	-
Е	Boom model	2-point adjustment
Е	Boom length	790 mm
٧	Weight	2.2 kg

Short Microphone Stand

with Folding Tripod Base and 2-Point Adjustment Telescoping Boom

Product number	GMS4222B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	510 mm / 740 mm
Transport length	650 mm
Base type	Tripod, die-cast zinc
Base weight	-
Boom model	2-point adjustment
Boom length	880 mm
Weight	2.2 kg



Straight Microphone Stand Microphone Stand

with Round Base

Product number	GMS23
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1000 mm / 1680 mm
Transport length	1000 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	-
Boom length	-
Weight	4.2 kg

with Round Base and 1-Point Adjustment Boom

Product number	GMS2311B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1000 mm / 1680 mm
Transport length	1000 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	1-point adjustment
Boom length	790 mm
Weight	4.8 kg

Microphone Stand

with Round Base and 1-Point Adjustment Telescoping Boom

Product number	GMS2312B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1000 mm / 1680 mm
Transport length	1050 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	1-point adjustment
Boom length	880 mm
Weight	4.8 kg



Microphone Stand

with Round Base and 2-Point Adjustment Boom

Product number	GMS2321B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1000 mm / 1680 mm
Transport length	1000 mm
Base type	Tripod, die-cast zinc
Base weight	3.6 kg
Boom model	2-point adjustment
Boom length	790 mm
Weight	4.8 kg



Microphone Stand

with Round Base and 2-Point Adjustment Telescoping Boom

Product number	GMS2322B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	1000 mm / 1690 mm
Transport length	1050 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	2-point adjustment
Boom length	880 mm
Weight	4.8 kg



Short Microphone Stand with Round Base and 1-Point

Adjustment Boom

Product number	GMS2211B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	480 mm / 730 mm
Transport length	500 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	1-point adjustment
Boom length	500 mm
Weight	4 kg



Short Microphone Stand with Round Base and 1-Point Adjustment Telescoping Boom

Product number	GMS2212B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	510 mm / 740 mm
Transport length	600 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	1-point adjustment
Boom length	880 mm
Weight	4 kg



Short Microphone Stand

with Round Base and 2-Point Adjustment Boom

Product number	GMS2221B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	510 mm / 740 mm
Transport length	650 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	2-point adjustment
Boom length	500 mm
Weight	4 kg



Short Microphone Stand,

with Round Base and 2-Point Adjustment Telescoping Boom

Product number	GM\$2222B
Tube material	Steel, black, powder-coated
Height (Min. / Max.)	510 mm / 740 mm
Transport length	650 mm
Base type	Round base, cast iron
Base weight	3.6 kg
Boom model	2-point adjustment
Boom length	880 mm
Weight	4 kg



FEATURES





Sturdy, virtually indestructible steel collar with safety pin.



Comfortable ergonomic knobs.



Newly designed aluminum die-cast base connector for superior strength.

TRIPOD SPEAKER STAND

The SP 5211 B is a classic tripod speaker stand made from thick walled, yet lightweight powder coated aluminum tubing with a load capacity of 50 kg and 192 cm maximum height.

The die cast aluminum leg collar has been completely redesigned to provide superior durability and longevity, the height adjustment collar is made of steel for additional strength and is virtually indestructable. It features a safety pin to securely lock the 35 mm diameter extension pole in place.

The ergonomic set screw knobs are made from high grade ABS with a soft touch, non-slip thermoplastic coating for comfortable operation.

A set of black coding rings is included with the SP 5211 B, additional ring packs are available in a wide array of colours for instant personalization.

Speaker Stand

35 mm Aluminum

Product number	GSP5211B
Tube material	Aluminum
Colour / Surface	Black / powder-coated
Min. height	1060 mm
Max. height	1920 mm
Fransport length	1050 mm
Height adjustment	Clamp with safety pin
Height adjustment material	Steel
Base type	Leg joint
Base material	Die-cast aluminum
ube diameter	35 mm
Max. load capacity	50 kg
Weight:	2.2 kg
Black ring set included	Yes



SPEAKER STANDS





with Bag

Product number GSS5211BSET1



Set of 2 Speaker Standswith Bag and 2 x 5 m Standard Speaker Cables

Product number GSS5211BSET2



Set of 2 Speaker Stands with Bag and 2 x 5 m XLR Cables

Product number GSS5211BSET3

SPEAKER STANDS





Variable Speaker Tilt Adapter

Product number	GSAVARITILT
Material	Steel
Colour / Surface	Black / powder-coated
Suitable for tube diameter	35 mm
Max. load	30 kg
Tilit	0 - 15°
Length	190 mm
Weight	0.6 kg
Black rina set included	Yes





5° Speaker Tilt Adapter

Product number	GSAFIXTILT5
Material	Steel
Colour / Surface	Black / powder-coated
Suitable for tube diameter	35 mm
Tilit	5°
Length	190 mm
Weight	0.5 kg
Black ring set included	Yes



Reducer Flange from 36 mm to 3/8" male

Product number	GSF36Z38M
Material	Steel
Colour / Surface	Black / painted
Threaded connector	3/8" x 12 mm
Suitable for tube diameter	35 mm
Type of adjustment	Screw clamp
Length	100 mm
Woight	0.47 kg



Reducer Flange from 36 mm to M6 male

Product number	GSF36M6M
Material	Steel
Colour / Surface	Black / painted
Threaded connector	M6 x 12 mm
Suitable for tube diameter	35 mm
Type of adjustment	Screw clamp
Length	100 mm
Weight	0.47 kg



Reducer Flange from 36 mm to M10 male

Product number	GSF36M10M
Material	Steel
Colour / Surface	Black / painted
Threaded connector	M10 x 18 mm
Type of adjustment	Screw clamp
Length	100 mm
Weight	0.47 kg



Reducer Flange from 36 mm to M10 female

Product number	GSF36M10F
Material	Steel
Colour / Surface	Black / painted
Threaded connector	M10
Suitable for tube diameter	35 mm
Type of adjustment	Screw clamp
Length	100 mm
Weight	0.47 kg
Accessories (included)	Polt M10 v 25 / washer



Reducer Flange from 36 mm to 16 mm male

Product number	GSF3616M
Material	Steel
Colour / Surface	Black / painted
Threaded connector	M6 x 12 mm
Suitable for tube diameter	16 mm
Type of adjustment	Screw clamp
Length	140 mm
Weight	0.53 kg



Reducer Flange from 36 mm to TV28 female

Product number	GSF36T28F
Material	Steel
Colour / Surface	Black / painted
Suitable for tube diameter	35 mm
Type of adjustment	Screw clamp
Length	130 mm
Weight	0.72 kg

SPEAKER STANDS



Adjustable Speaker Pole

35 mm to M20

Product number	GSP2332B
Material	Steel
Colour / Surface	Black / powder-coated
Min. height	820 mm
Max. height	1400 mm
Transport length	820 mm
Height-adjustment	Steel clamp with safety pin
Lower connector	M20
Upper connector	35 mm
Max. load	40 kg
Weight	1.85 kg
Black ring set included	Yes



Adjustable Speaker Pole

35 mm to 35 mm

Product number	GSP3332B
Material	Steel
Colour / Surface	Black / powder-coated
Min. height	820 mm
Max. height	1400 mm
Transport length	820 mm
Height-adjustment	Steel clamp with safety pin
Lower connector	35 mm
Upper connector	35 mm
Max. load	40 kg
Weight	1.56 kg
Black ring set included	Yes



Adjustable Two Part Speaker Pole

35 mm to 35 mm

Product number	GSP3332TPB
Material	Steel
Colour / Surface	Black / powder-coated
Min. height	1050 mm
Max. height	1400 mm
Transport length	540 mm
Height-adjustment	Steel clamp with safety pin
Lower connector	35 mm
Upper connector	35 mm
Max. load	40 kg
Weight	2.05 kg
Black ring set included	Yes



Adjustable Two Part Speaker Pole

35 mm to M20

Product number	GSP2332TPB
Tube material	Steel, two parts
Colour / Surface	Black / powder-coated
Min. height	1050 mm
Max. height	1400 mm
Transport length	540 mm
Height adjustment	Steel clamp with safety pin
Lower connector	M20
Max. load	40 kg
Upper connector	35 mm
Weight	2.2 kg
Black ring set included	Yes



KEYBOARD STANDS

FEATURES





Black rests included.



Ergonomic quick release clamp.



Reinforced tubes for superior strength and longevity.



Keyboard stand

X-Form single

Product number	GKSX1
Tube material	Steel
Colour / Surface	Black / powder-coated
Construction	X-braced stand
Lock	Clamping
Number of supports	1
Max. support depth	400 mm
Min. height	100 mm
Max. height	900 mm
Max. load capacity	55 kg
Weight:	2.98 kg
Black ring set included	Yes



X-Form double

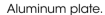
Product number	GKSX2
Tube material	Steel
Colour / Surface	Black / powder-coated
Construction	X-braced stand
Lock	Clamping
Number of supports	1
Max. support depth	400 mm
Min. height	100 mm
Max. height	900 mm
Max. load capacity	65 kg
Weight:	4.45 kg
Black ring set included	Yes



FEATURES









Foolproof operation, knob free tilt and height adjustment.



Stable steel base.

ORCHESTRA MUSIC STAND

The NS ORC 1 is a rugged orchestra-style music stand designed for ultimate handling convenience. Height and support tilt adjustment rely on frictional force and do not require any set screws. All frictive parts are engineered for zero wear. The stand of powder coated steel features a lightweight 50 x 33.5 cm aluminum support.

Music Stand

Orchestra

Product number	GNSORC1
Material	Steel/aluminum
Surface	Powder-coated, chrome-plated
Colour	Black, chrome-plated
Support	Powder coated aluminum panel
Support colour	Black
Support size	500 x 335 mm
Min. height (bottom of support)	640 mm
Max. height (bottom of support)	1200 mm
Transport length	1180 mm
Weight	2.7 kg
Black ring set included	Yes





GUITAR STANDS

FOLDABLE GUITAR STAND

The GS 01 NHB is a rugged yet elegant folding guitar stand for acoustic, electric and bass guitars. It is easily height adjustable up to 108 cm and features Gravity's ingenious "Neckhug" technology.

The swivel mechanism automatically locks the guitar neck in the yoke to prevent slipping or falling out. The locking wings open again when the instrument is lifted from the stand. The stand's protective padding prevents dents and dings and does not mar the guitar's finish.

Foldable Guitar Stand Neckhug

Product number	GGS01NHB
Material	Steel
Surface	Powder-coated
Colour	Black
Suitable for	Electric guitars, acoustic guitars, bass guitars
Number of guitars	1
Width	500 mm
Min. height	680 mm
Max. height	1080 mm
Depth	400 mm
Weight	1.67 kg
Black ring set included	Yes



Automatically secures the guitar.



Innovative neckhug technology.



Quick release clamp for easy setup and adjustment.



Foam padding.

SPRING-LOADED WALL MOUNT GUITAR HANGER

The GS 09 WMB is a universal wall mount hanger for acoustic, electric and bass guitars.

The spring-loaded yoke is self-adjusting to accommodate any headstock and opens automatically when the instrument is lifted. It is coated with specially formulated rubber that provides a secure grip and does not mar the finish of your guitar.

Spring-loaded Wall Mount Guitar Hanger

GGS09WMB
Steel / plastic
Rubber-coated
Black
Electric guitars, acoustic guitars, bass guitars



Self-adjusting, spring-loaded yoke.



Non marring rubber coating.





DESK LAMP

The LED PL PRO is an elegant, discreet desk lamp with a gooseneck design for easy adjusment of your light positioning. It features 18 white LEDs with a colour rendering index greater than 70, and a touch sensor switch that includes a dimming function. The lamp is ideal for a wide variety of applications, and an integrated port allows for USB device charging to provide additional convenience.

LED Desktop & Piano Lamp with USB Port

Product number	GLEDPLPROB
Number of LEDs	18
Colour of LEDs	White
Switch levels	On, High, Medium, Low, Off
Colour temperature	6000K +/- 500K
Colour rendering index (CRI)	Over 75
Illuminance	1100/800/500/300/100 lx +/-100 lx
USB Port	Type A, DC 5V 1,5A
Power consumption	8W (max. 19W with USB)
Power supply	AC 100-240V to DC 12V 2A (included)
Goosenck length	280 mm
Total length	730 mm
Weight	0.695 kg



Gooseneck section for easy and flexible adjustment.



USB power out for charging 5 V DC, 1.5 A.



Touch power/dim switch.

Touch the surface to power on/off. Press and hold to dim.



Power supply included.

MONITOR MOUNT

The SA 6131 B is an elegant steel and die-cast aluminum construction monitor screen mount arm. It is adjustable in all directions and features an ingenious counterbalance design for easy screen height adjustment.

The integrated cable management system ensures a clean and uncluttered installation. The producer screen arm ships with desk clamp and grommet for a wide variety of secure mounting options.





Tabletop-Mount, Swivel Arm

Product number	GSA6131B / GSA6132B
Material	Aluminum / steel
Colour	Black
Mounting option	Screw terminal / table mount
Suitable for Screens Size	13" - 27"
Number of Screens	1
Screen weight min.	2 kg
Screen weight max.	9 kg
Suitable for curved screens	Yes
Vesa standard	75 x 75, 100 x 100
Tilt / Svivel / Rotate	-90° - +90° / 180° / 360°
Weight	3.85 kg / 6 kg

Also available as double version.



Gas spring and adjustable spring tension gauge.



Swivel 180°, tilt -90° / +90°, rotate 360°, adjustable height.



Integrated cable management.



Table clamp and ground mounting included.



Quick Coupler, for Mic Clips and Boom Arms

Product number	GMSQC1B
Material	Aluminum
Colour / Surface	Black / powder-coated
Height	90 mm
Thread stand	5/8"
Thread microphone	3/8"
Weight	0.31 kg





Microphone Holder

Product number	GMAMH01
Material	Steel
Colour / Surface	Black / powder-coated
Length	160 mm
For tube diameter	Up to 30mm
Thread	3/8"
Weight	0.14 kg
Black ring set included	Yes
Length For tube diameter Thread Weight	160 mm Up to 30mm 3/8" 0.14 kg





Microphone Stand Tray

Product number	GMATRAY1
Material	Aluminum
Colour / Surface	Black / powder-coated
Suitable for mounting on	Microphone stands
Support Width / Depth	250 mm / 195 mm
Extension Length	200 mm
Weight	1.1 kg
Black ring set included	Yes





Microphone Stand Tray

Product number	GMATRAY2
Material	Aluminum
Colour / Surface	Black / powder-coated
Suitable for mounting on	Microphone stands
Support Width / Depth	400 mm / 130 mm
Extension Length	50 mm
Weight	1.1 kg
Black ring set included	Yes



Tilt and Swivel Wall Mount

for Speakers up to 20 kg

GSPWMBS20B/W
Steel
Powder-coated
Black / white
20 kg
Universal mounting plate



160° swivel, 0 to 40° down tilt, continuously variable.



Easily readable tilt angle scale.





Tilt and Swivel Wall Mount

for Speakers up to 30 kg

Product number	GSPWMBS30B/W
Material	Steel
Surface	Powder-coated
Colour	Black / white
Max. load	30 kg
Included	Universal mounting plate



160° swivel, 0 to 40° down tilt, continuously variable.



Easily readable tilt anale scale.



5 mm wall plate with safety rope eyelet.



Quick Swivel Boom Adapter

Product number	GMSQS1B
Material	Steel
Surface	Powder-coated
Colour	black / white
Height	54 kg
Thread microphone	3/8"
Black ring pack included	Yes







Quick horizontal boom positioning.



Large ergonomic set-screw knob.



Foldable Floor Stand for Spots

Product number	GLSFLOORXB
Material	Steel
Colour / Surface	Black / powder-coated
Usable surface	385 x 355 mm
Height	400 mm
Weight	0.4 kg





Transport Bag for 6 Microphone Stands

Product number	GBGMS6B
Stand capacity	6 microphone stands
Colour / Material	Black / nylon 600D
Padding thickness	5 mm
Type of closure	Zip
Dimensions (WxHxD)	1050 x 330 x 330 mm
Weight	1.8 kg







Transport Bag for 2 Speaker Stands

Product number	GBGSS2B
Stand capacity	2 speaker stands
Colour / Material	Black / nylon 600D
Padding thickness	15 mm
Type of closure	Double zip
Dimensions (WxHxD)	1070 x 190 x 290 mm
Weight	1 kg





Transport Bag for 6 short Microphone Stands

Product number	GBGMS6SB
Stand capacity	6 short microphone stands
Colour / Material	Black / nylon 600D
Padding thickness	5 mm
Type of closure	Zip
Dimensions (WxHxD)	330 x 680 x 330 mm
Weight	1.5 kg







Gooseneck long 460 mm

Product number	GMAGOOSEL
Material	Steel
Colour	Black
Thread	3/8"
Diameter	15 mm
Length	460 mm
Weight	0.41 kg



Gooseneck medium 320 mm

L	Product number	GMAGOOSEM	
	Material	Steel	
	Colour	Black	
	Thread	3/8"	
	Diameter	15 mm	
	Length	320 mm	
	Weight	0.26 kg	



Gooseneck short 140 mm

Product number	GMAGOOSEM
Material	Steel
Colour	Black
Thread	3/8"
Diameter	15 mm
Length	140 mm
Weight	0.12 kg

MICROPHONE STAND ORDER GUIDE

е

The references for the Gravity microphone stands consist of a simple code system. Use the guide below to find the correct reference.

	BASE TYPE	HEIGHT	BOOM ADJUSTMENT	BOOM TYPE	EXAMPLE
	CODE 2	CODE 2	CODE 2	CODE 2	
GMS rit aca vrn iod tp yh o n	4	3	1	2	GMS4312 RESULTING ARTICLE NUMBER





DESIGNED & ENGINEERED IN GERMANY.

www.gravitystands.com





www.facebook.com/gravitystands www.youtube.com/gravitystands blog.adamhall.com

Gravity® is a brand of the Adam Hall Group.

The information contained in this publication, including numerical data, has been prepared as a general guide to the products, but intending buyers and users must satisfy themselves as to the suitability and the safety of the products for their particular purposes and duties. No responsibility is assumed for any errors herein. The company reserves the right to alter the designs and material specifications of products shown in this publication without notice.