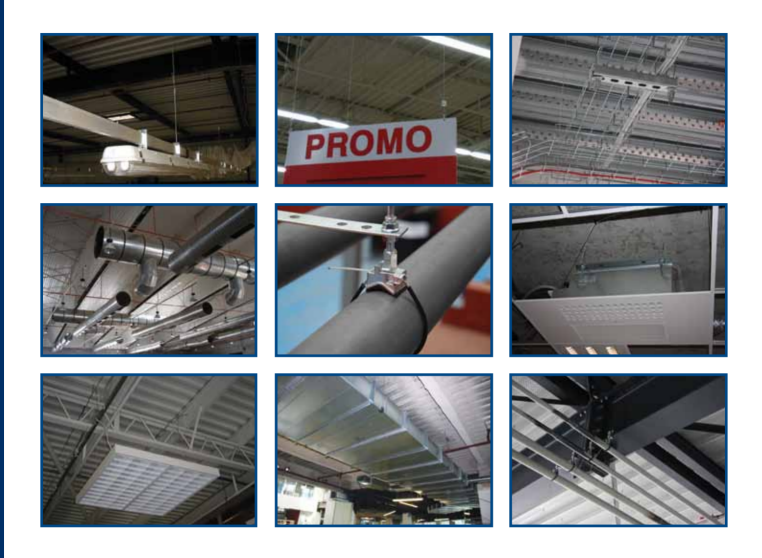


Industrial Product Guide

For suspending Mechanical & Electrical services, HVAC and Signage





Spiral, Oval and Rectangular Ductwork, Plenum Boxes, Destratifier Units, Roof Stacks, Fan Coil Units, Chilled Beams, Heaters, Pipework, Cable Basket, Ladder Tray, Conduit, High Bay Fluorescents, Track Lighting, Strip Lighting, Troffers/ Lay-in Fixtures, Signage, Ceiling Clouds, **Acoustic Baffles, Suspended Ceilings,** Solar Panels, Cold Rooms, etc.

Contents

About Gripple	page 4	End fixing contents	page 55
Sustainable development	page 4	Loop	page 56
A global family	page 5	Stud	page 56
Awards	page 5	Toggle	page 57
Application contents	nogo 7	End stop	page 57
HVAC	page 7	Hook	page 58
	page 8	Cladding hook	page 58
Mechanical	page 16	Barrel	page 59
Electrical	page 18	Magnetic pad	page 59
Lighting	page 22	Eyelet	page 60
Other applications	page 26	45° Eyelet	page 60
Custom solutions	page 30	90° ¼" Eyelet	page 61
Building structures	page 32	90° 3/8" Eyelet	page 61
Steel and wood	page 33	90° ½" Eyelet	page 62
Concrete	page 34	Karabiner	page 62
Book of controls		Ring anchor	page 63
Product contents	page 37	Ceiling anchor	page 63
Standard Gripple HF	page 38		
Trapeze	page 40	Accessories contents	page 65
Duct trapeze	page 42	Anchoring solutions: Concrete	page 66
Y-Fit hanger	page 44	Concrete, cracked concrete	
Y-Fit accessory	page 45	and wood	page 67
Y-Pipe and accessory	page 46	Beams and purlins	page 68
Stainless steel	page 47	Adaptors and attachments	page 69
Universal clamp	page 48	Brackets and fasteners	page 70
Wall clamp	page 49	Tools	page 71
1/8" and 1/4" Cable Strut (indoor)	page 50	Finishing products	=0
1/8" and 1/4" C-Clip (indoor)	page 51	and accessories	page 72
1/4" Catenary (outdoor)	page 52	Manufacturer's	
1/4" C-Clip (outdoor)	page 53	recommendations	page 73
		Technical information	page 74
		Gripple's world	page 76
		Notes	70

About Gripple

An introduction

Gripple introduced emphatic change to the building services market in the late 1990s, with a fresh and alternative means of suspension. When the original Gripple device was conceived, as a solution for joining and tensioning fence wires, no-one could have predicted that this would lead to the radical approach of using cable hangers, which have fast become the benchmark, for quick and easy methods of hanging mechanical, electrical, HVAC and plumbing services.

As a result of this revolution, Gripple introduced an entirely new way of working to the construction industry. Load-rated hanger kits quickly proved perfect for ductwork, cable containment, lighting, pipework, suspended ceilings, signage and much, much more. Driven by a problem-solving attitude and determination to innovate, the product range has continued to expand year after year, offering customers a vast array of revolutionary suspension methods.

Not only have Gripple's versatile products brought speed, improved site safety and best practice efficiency savings to the installation process, the company also prides itself on providing custom hanging solutions and fast site delivery. Furthermore, personal consultations are always available, and Gripple strives continually to provide the best solutions for specific needs. As a consequence, the company's capabilities are now recognized, admired and trusted worldwide.





Inside the Old West Gun Works (UK plant)



Inside Gripple Inc (US plant)

Sustainable development

A commitment to the environment

Gripple has always recognized the importance of sustainability, pledging in an environmental policy statement to identify risks, prevent pollution, comply with the relevant legislation and improve its environmental performance overall. Customers can be confident that the company has minimized, as far as possible, its environmental impact during product design and manufacture, and believe that they and their applications can play a fundamental part in achieving their own sustainability objectives.



Sustainability in design

Gripple products have reduced significantly the quantity of steel used on a given project. By replacing traditional threaded rod installations with Gripple hangers, steel consumption is reduced by up to 95%. In other words, for each ton of rod used, Gripple cable hangers can achieve the same results, but potentially weigh as little as 110 lbs. Moreover, fewer vehicle movements mean lower transportation costs and emissions and, because Gripple is lighter and easier to carry, accidents during handling and installation are also reduced.

As a manufacturer, Gripple recognizes its responsibility to minimize the company's impact on the planet. Therefore, we constantly maximize our energy efficiency, decrease electricity use, reduce landfill / incinerated waste, increase recycling, conserve our raw materials' use and minimize packaging. We also integrate sustainability into our design process, which is epitomized by the impressive fact that a Gripple hanger today uses 30% less zinc than before, without compromising its strength or functionality.

A global family

From Sheffield to the wider world

An extensive range of innovative products is produced in state-of-the-art facilities in Sheffield, England, a city with a rich manufacturing history. On sites in the city's Don Valley - The Old West Gun Works, a former gun barrel plant, and the modern, purpose-built Riverside - this tradition is maintained to reflect the strong heritage that characterizes the city.

The company's enviable growth has also demanded the establishment of other company locations. The Gripple Inc. manufacturing operation serves North America from its facility outside of Chicago, and the Gripple Europe base is nestled in the Alsace region of France. Firm relationships are maintained with many distributors, to whom Gripple products are supplied for construction sites around the world.

Gripple's core ethos and values permeate each of the company's employees, who work as a team to ensure that the highest quality goods are delivered to all destinations, at all times. A spirit of creativity and innovation has allowed Gripple to reach where it is today and, by keeping this alive, game-changing solutions will continue to be provided far into the future.



The Old West Gun Works, Sheffield, UK



Gripple Inc. Aurora IL. USA



Gripple Europe S.à.r.l. Obernai, France

Awards













- 2010 Queen's Award for Sustainable Development
- 2009 BFA Innovation Award
- 2009 BFA Best Small Company Award
- 2009 BFA Best Engineering Plant Award
- 2009 IMechE Best Small / Medium Enterprise
- 2008 Queen's Award for Enterprise International Business
- 2007 British Chambers of Commerce Achievement in International Business
- 2007 FFF Annual Environmental Award
- 2006 The Manufacturer Manufacturer of the Year Award
- 2004 IMechE Best Small / Medium Enterprise
- 2004 IMechE Best Factory Award Overall Winner
- 2004 National Community Mark Standard
- 2003 Management Today Awards for Manufacturing Best Small Plant
- 2003 Management Today Awards for Manufacturing Best Innovation for R&D
- 2003 IMechE Best Product Innovation
- 2002 British Chambers of Commerce Export Excellence Award
- 2001 National Language for Export Regional Winner (Trade Partners UK)
- 2000 Queen's Award for Enterprise Innovation
- 1995 Export Times Corporate Exporter of the Year
- **1991 -** The Prince of Wales Award for Innovation
- 1990 Grand Prix du President de la République (France)
- 1990 Concours Lepine Gold Medal (France)



Application contents

HVAC page 8

Mechanical page 16

Electrical page 18

Lighting page 22

Other applications page 26

Custom solutions page 30



HVAC: Spiral duct



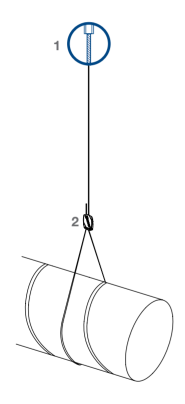


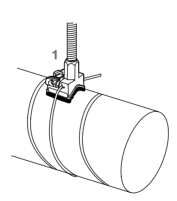


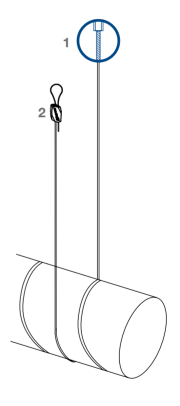
Single point choke

Universal clamp

Double point cradle









1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. Universal clamp Page 48



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



HVAC: Rectangular duct



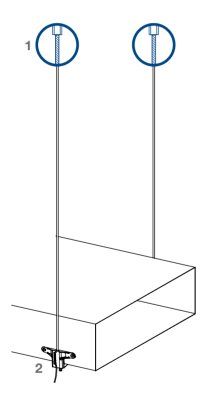


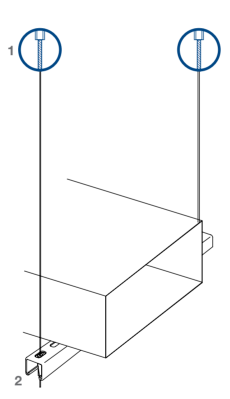


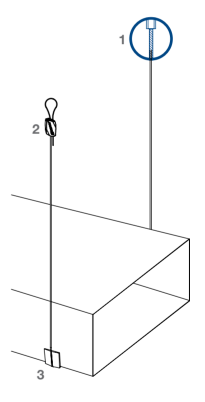
Duct trapeze

Trapeze hanger with struts

Corner saddles







Recommended materials



1. End fixing Page 55 - 63



2. Duct trapeze Page 42



1. End fixing *Page 55 - 63*



2. Trapeze Page 40



1. End fixing Page 55 - 63



2. Standard Gripple HF Page 38



3. Corner saddle Page 72

HVAC: Oval duct



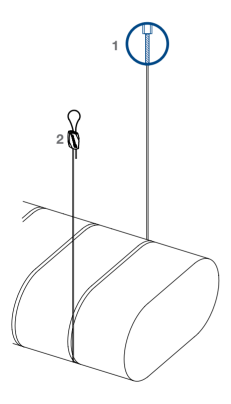


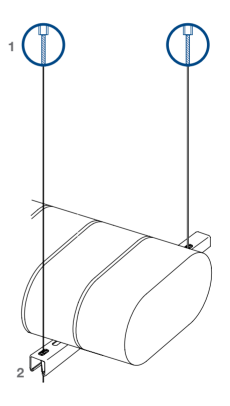


Double point cradle

Double point cradle

Trapeze hanger with strut







1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. End fixing Page 55 - 63



2. TrapezePage 40





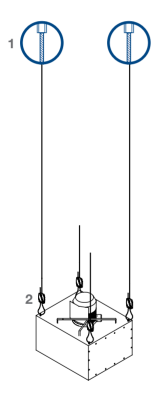


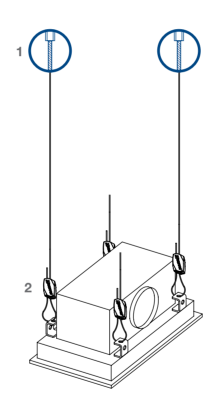


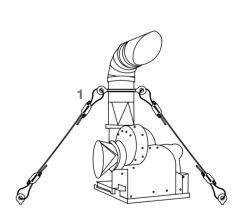
Hangers attached to unit

Hangers attached to brackets

Roof bracing







Recommended materials



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. End fixing Page 55 - 63



2. Standard Gripple HF Page 38



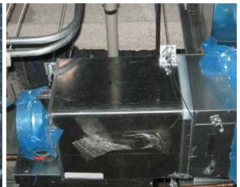
1. Catenary (outdoor) Page 52

HVAC: Fan coil units





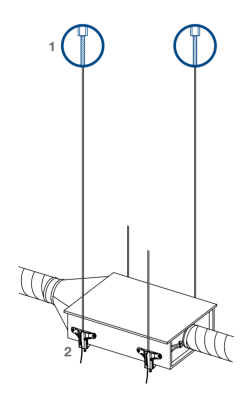


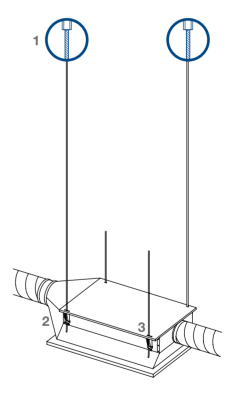


Duct trapeze hangers

Hangers attached to unit

Trapeze brackets







1. End fixing *Page 55 - 63*



2. Duct trapeze Page 42



1. End fixing *Page 55 - 63*



2. Trapeze Page 40



3. Trapeze bracket Page 70





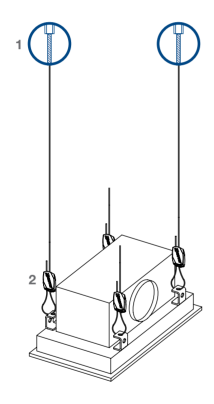




Hangers attached to brackets



Hangers attached to unit



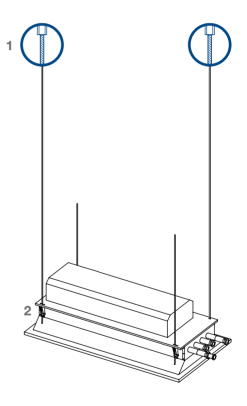




1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38





1. End fixing *Page 55 - 63*



2. Trapeze Page 40

HVAC: Heaters



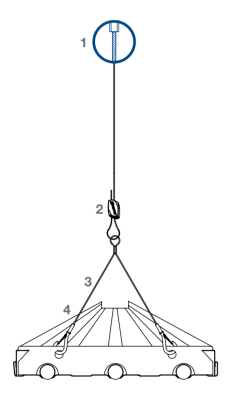


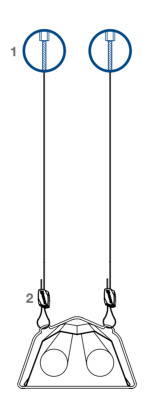


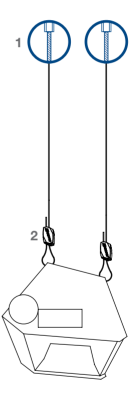
Y-Fit or Y-Fit accessory

Standard Gripple HF

Standard Gripple HF









1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



3. Y-Fit accessory Page 45



4. Hook end fixing Page 58



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



Mechanical: Pipework





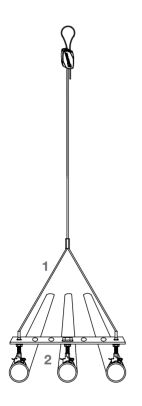


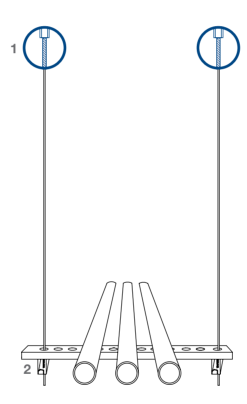


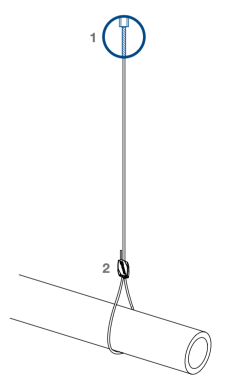
Y-Pipe hanger

Trapeze hangers with strut

Single point choke









1. Y-PipePage 46



2. Universal clamp for pipework Page 48



1. End fixing *Page 55 - 63*



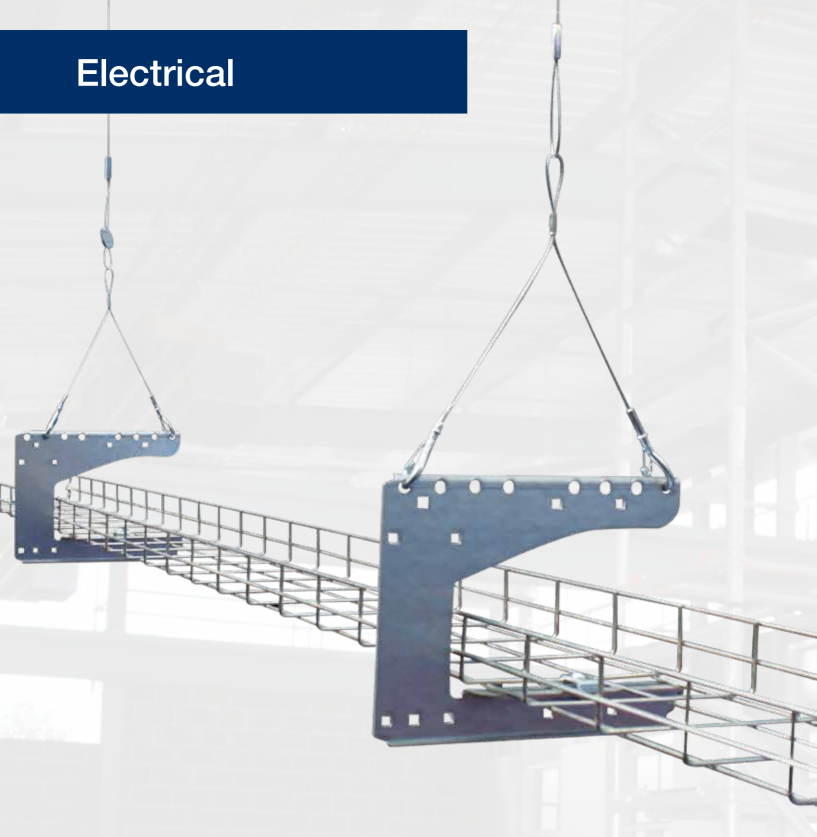
2. Trapeze Page 40



1. End fixing *Page 55 - 63*



2. Standard Gripple HF *Page 38*



"Gripple hangs nice and straight, even when angled around other services... threaded rod can't do that! I'll never go back to all thread."

Project Manager,Electrical contractor, Las Vegas, NV

Electrical: Cable basket





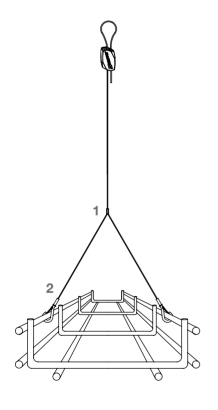


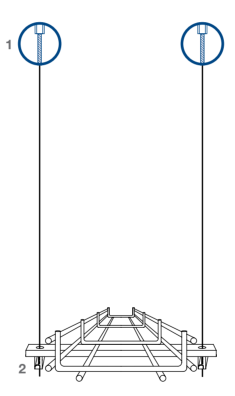


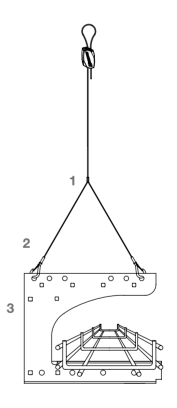
Y-Fit hanger

Trapeze hangers with strut

Y-Fit hanger with G-Bracket







Recommended materials



1. Y-Fit Page 44



2. Hook end fixing *Page 58*



1. End fixing *Page 55 - 63*



2. Trapeze Page 40



1. Y-Fit Page 44



2. Hook end fixing Page 58



3. G-Bracket Page 70





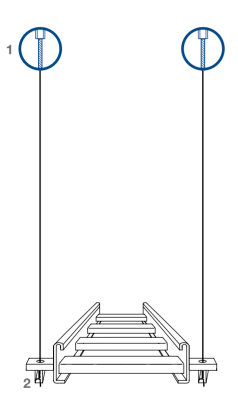


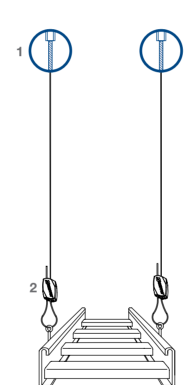


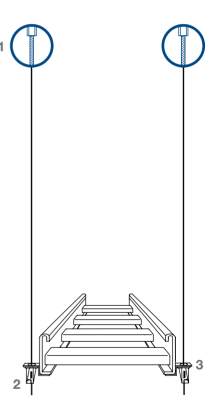
Trapeze hangers with strut

Standard Gripple HF through eyebolts

Trapeze brackets









1. End fixing Page 55 - 63



2. Trapeze Page 40



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. End fixing Page 55 - 63

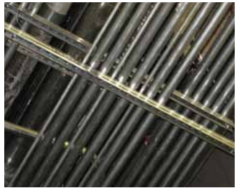


2. Trapeze Page 40



3. Trapeze bracket Page 70

Electrical: Conduit



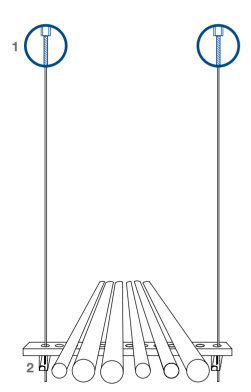


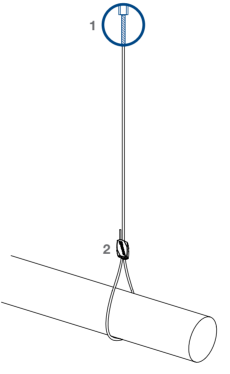


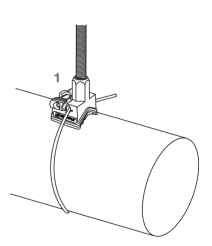
Trapeze hangers with strut

Single point choke

Universal clamp









1. End fixing *Page 55 - 63*



2. Trapeze Page 40



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. Universal clamp Page 48



"I knew immediately that this would save us a great deal of time and money. So far it has exceeded our expectations. Gripple is a great product and so simple to use."

Job Superintendent, Electrical contractor, Atlanta, GA

Lighting: High bay fluorescents





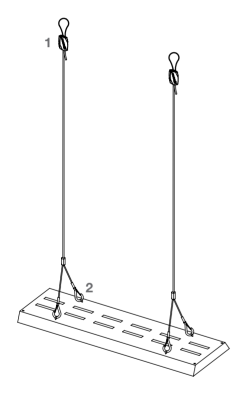


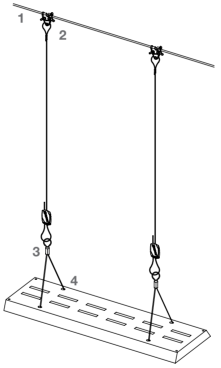


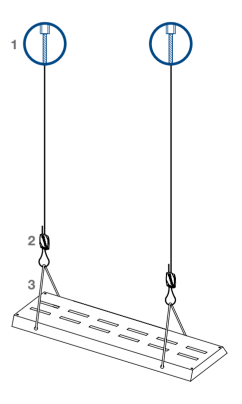
Y-Hook hangers

Y-Toggle hangers

Standard Gripple HF with V-Brackets









1. Y-Fit
Page 44



2. Hook end fixing *Page 58*



1. Cable strut (indoor)
Page 50



2. C-Clip (indoor)Page 51



3. Y-Fit acessory *Page 45*



4. Toggle end fixing *Page 57*



1. End fixing *Page 55 - 63*



2. Standard Gripple HF *Page 38*



3. V Bracket Page 69



Lighting: Track and strip



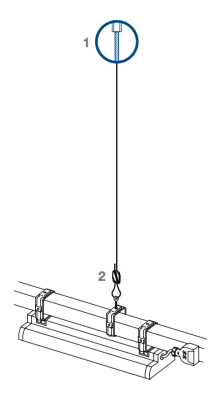


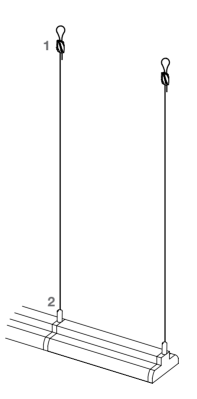


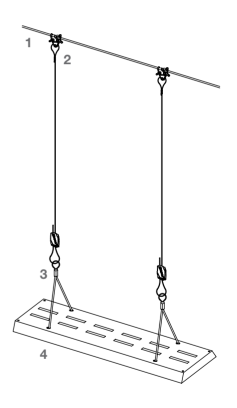
Track lighting

Track lighting

Strip lighting









1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



1. Standard Gripple HF *Page 38*



2. Barrel end fixing *Page 59*



1. Cable strut (indoor) Page 50



2. C-Clip (indoor)Page 51



3. Y-Fit acessory *Page 45*



4. Toggle end fixing Page 57

Lighting: Troffer supports





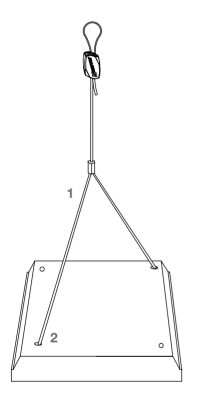


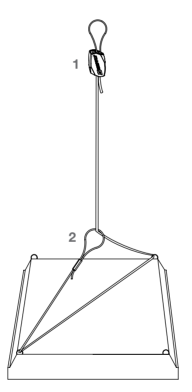


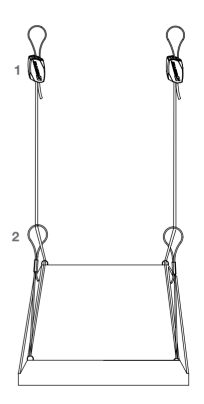
Troffer support

Troffer support

Troffer support









1. Y-Fit Page 44



2. Toggle end fixing Page 57



1. Standard Gripple HF Page 38



2. Loop end fixing Page 56



1. Standard Gripple HF Page 38



2. Loop end fixing Page 56

Other applications

"By using Gripple, the contractor gained one week's installation time, the hangers were barely noticeable, and the whole team had nothing but positive things to say about the benefits of Gripple cable hangers."

Data Facility Office Project, Waltham, MA

Other: Signage





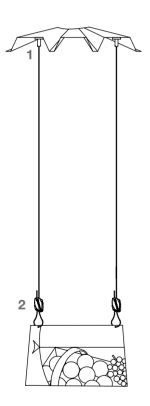


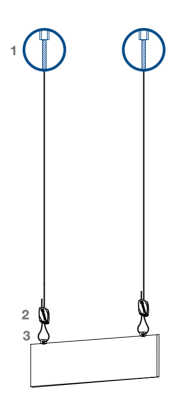


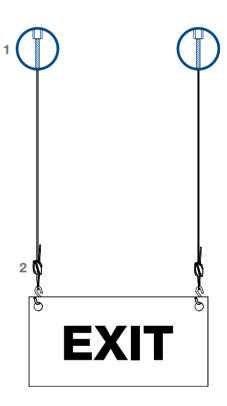
In store signs

In store signs

In store signs









1. Magnetic pad end fixing Page 59



2. Standard Gripple HF Page 38



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



3. Adaptor Page 69



1. End fixing *Page 55 - 63*



2. Standard Gripple HF Page 38



Other: Suspended ceilings



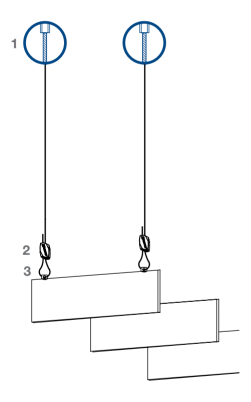


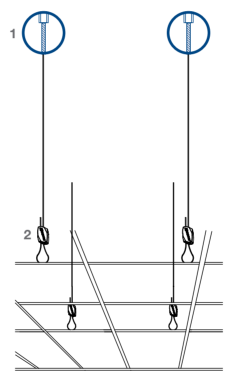


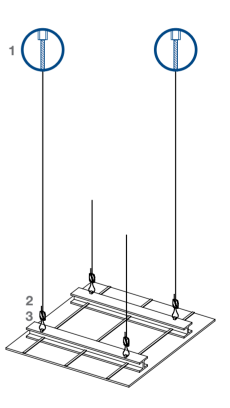
Acoustic baffle

Suspended ceiling

Ceiling clouds







Recommended materials



1. End fixing *Page 55 - 63*



2. Standard Gripple HF *Page 38*



3. Adaptor Page 69



1. End fixing *Page 55 - 63*



2. Standard Gripple HF *Page 38*



1. End fixing *Page 55 - 63*



2. Standard Gripple HF *Page* 38



3. Adaptor Page 69

Other: Solar panels and cold rooms





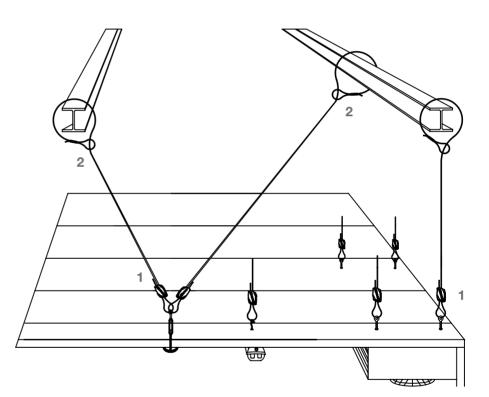




Solar panel bracing

Sandwich panel

Under panel lighting









1. Catenary (outdoor) Page 52



1. Standard Gripple HF Page 38



2. Loop end fixing Page 56



1. Standard Gripple HF Page 38



2. Loop end fixing Page 56

Custom solutions

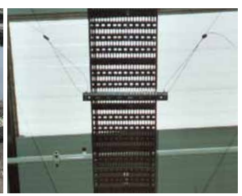
"If you have issues with how to suspend a service or how to attach to the ceiling, I guarantee Gripple will have a solution"

Custom solutions







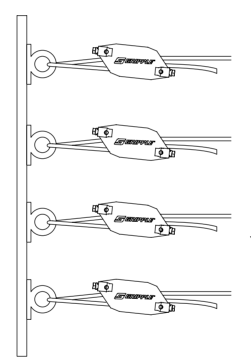


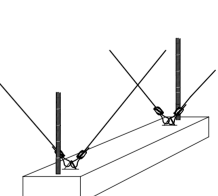
Tiered ductwork

Perimeter saftey cables

Sway bracing







Gripple is an award winning company that continues to grow on the strength of its focus on innovation. The commitment to developing new products by our Ideas & Innovation team has made us a market leader. As such, Gripple Inc. is pleased to offer custom-made solutions upon request to meet your individual project needs or challenges.

Gripple Inc.'s manufacturing facility in the United States is located just outside of Chicago. We qualify for the Buy American Act, and our products meet military and federal requirements.

Please contact your Gripple territory manager or representative for any special products, requests, technical information, or to discuss how we can help you best achieve the solutions you desire.

Email: usinfo@gripple.com | Tel: 1-800-654-0689

Building structures

"Gripple offers many best practice options for attachment to virtually any ceiling type."



Building structures: Steel and wood









Hook from beam clip

Loop choked around bar joist

Eyebolt anchor

These are typical Gripple hanger installations seen for Structural Steel and Wood ceiling structures.

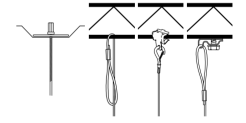
Contact your Gripple Territory Manager for additional solution assistance and options.

Structural steel

Metal deck / Bar joist

Ceiling structure	Gripple options	Installation method
Metal deck	Toggle	Drilling
Bar joist	Loop, wraparound w/Gripple top	Choke
Bar joist	Hook	Beam clamp / Clip
Bar joist	Loop with Ceiling clip	Shot firing



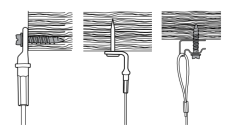


Wood

Wood beams

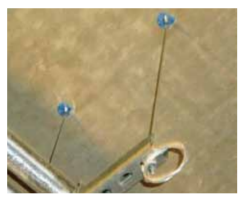
Gripple options	Installation method
Eyelet, 90° Eyelet, Loop with Ceiling clip	Drilled / Screwed

Left to right - Eyelet, 90° Eyelet, Loop with Ceiling clip





Building structures: Concrete







3/8 Stud in concrete insert

90° Eyelet in concrete

Hook in concrete ceiling anchor

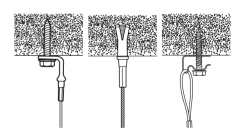
These are typical Gripple hanger installations seen for Metal Pan Deck with poured or slab concrete, Precast and Cast-in-place concrete ceiling structures.

Contact your Gripple Territory Manager for additional solution assistance and options.

Precast concrete

Gripple options	Installation method
90° Eyelet, Stud, Loop with Ceiling clip	Drilling

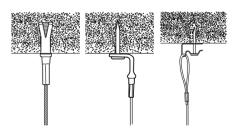
Left to right - 90° Eyelet, Stud, Loop with Ceiling clip



Cast-in-place concrete

Gripple options	Installation method
Stud	Concrete inserts. internally threaded
90° Eyelet, Loop with Ceiling clip	Shot firing

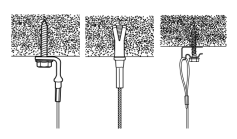
Left to right - Stud, 90° Eyelet, Loop with Ceiling clip



Cast-in-place concrete

Gripple options	Installation method
90° Eyelet, Stud, Loop with Ceiling clip	Drilling

Left to right - 90° Eyelet, Stud, Loop with Ceiling clip



Building structures: Concrete









Stud in concrete insert

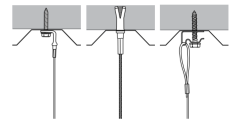
Loop with ceiling clip

Loop with concrete wire anchor

Metal pan deck - Slab

Gripple options	Installation method
90° Eyelet, Stud, Loop with Ceiling clip	Drilling

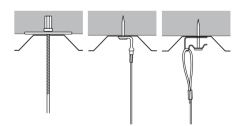
Left to right - 90° Eyelet, Stud, Loop with Ceiling clip



Metal pan deck - Slab

Gripple options	Installation method
Toggle	Drilling
90° Eyelet, Loop with Ceiling clip	Shot firing

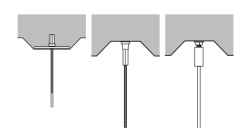
Left to right - Toggle, 90° Eyelet, Loop with Ceiling clip



Metal deck - Poured

Gripple options	Installation method
Toggle	Pre-insert
Stud	Concrete inserts, internally threaded
Barrel 1/4"	Concrete inserts with 1/4" threaded rod

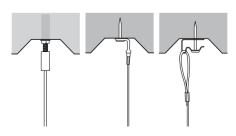
Left to right - Toggle, Stud, Barrel 1/4"



Metal deck - Poured

Gripple options	Installation method
Rod coupler with Barrel %"	Concrete inserts with %" threaded rod
90° Eyelet, Loop with Ceiling clip	Drilling

Left to right - Rod coupler with Barrel %", 90° Eyelet, Loop with Ceiling clip





Product contents

Standard Gripple HF	page 38
Trapeze	page 40
Duct trapeze	page 42
Y-Fit hanger	page 44
Y-Fit accessory	page 45
Y-Pipe and accessory	page 46
Stainless steel	page 47
Universal clamp	page 48
Wall clamp	page 49
1/8" and 1/4" Cable Strut (indoor)	
1/8" and 1/4" C-Clip (indoor)	
1/4" Catenary (outdoor)	page 52
¹ / ₄ " C-Clip (outdoor)	nage 53

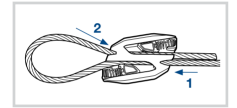


Standard Gripple HF

The standard Gripple Hang Fast (HF) range is used to suspend, brace, and secure any services.

- Up to 6 times faster to install than traditional hanging systems
- Supplied as a ready-to-use kit
- Improves work comfort and safety
- Reduced volume and easy handling
- Strong, versatile
- Aesthetically discreet and lightweight
- Available in 5 load rated sizes and in Stainless steel (page 47)
- Certified

Installation



End fixing choices









Mechanical and electrical



Suspended ceilings

End fixing Size	Length (ft)	No.1 (25 lbs)	No.2 (100 lbs)	No.3 (200 lbs)	No.4 (495 lbs)	No.5 (715 lbs)
0	5	HF1-LG-5FT	HF2-LG-5FT	HF3-LG-5FT	HF4-LG-5FT	HF5-LG-5FT
()	10	HF1-LG-10FT	HF2-LG-10FT	HF3-LG-10FT	HF4-LG-10FT	HF5-LG-10FT
Υ	15	HF1-LG-15FT	HF2-LG-15FT	HF3-LG-15FT	HF4-LG-15FT	HF5-LG-15FT
	20	HF1-LG-20FT	HF2-LG-20FT	HF3-LG-20FT	HF4-LG-20FT	HF5-LG-20FT
Loop	30	HF1-LG-30FT	HF2-LG-30FT	HF3-LG-30FT	HF4-LG-30FT	HF5-LG-30FT
	5	HF1-TG-5FT	HF2-TG-5FT	HF3-TG-5FT	HF4-TG-5FT	
4	10	HF1-TG-10FT	HF2-TG-10FT	HF3-TG-10FT	HF4-TG-10FT	
-	15	HF1-TG-15FT	HF2-TG-15FT	HF3-TG-15FT	HF4-TG-15FT	
_ 1	20	HF1-TG-20FT	HF2-TG-20FT	HF3-TG-20FT	HF4-TG-20FT	
Toggle	30	HF1-TG-30FT	HF2-TG-30FT	HF3-TG-30FT	HF4-TG-30FT	
	5		HF2-TQG-5FT			
4	10		HF2-TQG-10FT			
	15		HF2-TQG-15FT			
1 [20		HF2-TQG-20FT			
1/4" Toggle	30		HF2-TQG-30FT			

Product codes (continued)

End fixing Size	Length (ft)	No.1 (25 lbs)	No.2 (100 lbs)	No.3 (200 lbs)	No.4 (495 lbs)
=	5	HF1-EG-5FT	HF2-EG-5FT	HF3-EG-5FT	HF4-EG-5FT
	10	HF1-EG-10FT	HF2-EG-10FT	HF3-EG-10FT	HF4-EG-10FT
	15	HF1-EG-15FT	HF2-EG-15FT	HF3-EG-15FT	HF4-EG-15FT
End stop	20	HF1-EG-20FT	HF2-EG-20FT	HF3-EG-20FT	HF4-EG-20FT
2.10 010p	30	HF1-EG-30FT	HF2-EG-30FT	HF3-EG-30FT	HF4-EG-30FT
Ω	5 10	HF1-HG-5FT HF1-HG-10FT	HF2-HG-5FT HF2-HG-10FT	HF3-HG-5FT HF3-HG-10FT	
	15	HF1-HG-15FT	HF2-HG-15FT	HF3-HG-15FT	
Ī	20	HF1-HG-20FT	HF2-HG-20FT	HF3-HG-20FT	
Hook	30	HF1-HG-30FT	HF2-HG-30FT	HF3-HG-30FT	
	5	HF1-MHG-5FT			
9	10	HF1-MHG-10FT			
1	15	HF1-MHG-15FT			
Mini hook	20	HF1-MHG-20FT			
WIIII HOOK	30	HF1-MHG-30FT			
	5	HF1-SQG-5FT	HF2-SQG-5FT	HF3-SQG-5FT	
1 1	10 15	HF1-SQG-10FT HF1-SQG-15FT	HF2-SQG-10FT	HF3-SQG-10FT HF3-SQG-15FT	
	20	HF1-SQG-20FT	HF2-SQG-15FT HF2-SQG-20FT	HF3-SQG-20FT	
1/4" Stud	30	HF1-SQG-30FT	HF2-SQG-30FT	HF3-SQG-30FT	
	5	1111-000-0011	HF2-SQ2G-56FT	HF3-SQ2G-5FT	
l l	10		HF2-SQ2G-10FT	HF3-SQG2-10FT	
I	15		HF2-SQ2G-15FT	HF3-SQ2G-15FT	
	20		HF2-SQ2G-20FT	HF3-SQ2G-20FT	
¼" Stud (2" length)	30		HF2-SQ2G-30FT	HF3-SQ2G-30FT	
1	5			HF3-S3/8G-5FT	HF4-S3/8G-5FT
	10			HF3-S3/8G-10FT	HF4-S3/8G-10FT
	15			HF3-S3/8G-15FT	HF4-S3/8G-15FT
%" Stud	20			HF3-S3/8G-20FT	HF4-S3/8G-20FT
	30	LIES EVOC SET	LUES EVOS SET	HF3-S3/8G-30FT	HF4-S3/8G-30FT
	5	HF1-EYQG-5FT	HF2-EYQG-5FT	HF3-EYQG-5FT	
	10 15	HF1-EYQG-10FT HF1-EYQG-15FT	HF2-EYQG-10FT HF2-EYQG-15FT	HF3-EYQG-10FT HF3-EYQG-15FT	
	20	HF1-EYQG-20FT	HF2-EYQG-20FT	HF3-EYQG-20FT	
Eyelet	30	HF1-EYQG-30FT	HF2-EYQG-30FT	HF3-EYQG-30FT	
	5	III LIGO OOI I	HF2-EY453/8G-5FT	HF3-EY453/8G-5FT	
8	10		HF2-EY453/8G-10FT	HF3-EY453/8G-10FT	
1	15		HF2-EY453/8G-15FT	HF3-EY453/8G-15FT	
450 5	20		HF2-EY453/8G-20FT	HF3-EY453/8G-20FT	
45° Eyelet	30		HF2-EY453/8G-30FT	HF3-EY453/8G-30FT	
P	5	HF1-EY90QG-5FT	HF2-EY90QG-5FT	HF3-EY90QG-5FT	
ft l	10	HF1-EY90QG-10FT	HF2-EY90QG-10FT	HF3-EY90QG-10FT	
Ÿ .	15	HF1-EY90QG-15FT	HF2-EY90QG-15FT	HF3-EY90QG-15FT	
90° ¼" Eyelet	20	HF1-EY90QG-20FT	HF2-EY90QG-20FT	HF3-EY90QG-20FT	
-	30 5	HF1-EY90QG-30FT	HF2-EY90QG-30FT	HF3-EY90QG-30FT HF3-EY903/8G-5FT	
	10			HF3-EY903/8G-10FT	
U i	15			HF3-EY903/8G-15FT	
1	20			HF3-EY903/8G-20FT	
90° %" Eyelet	30			HF3-EY903/8G-30FT	
	5			HF3-EY90HG-5FT	
1	10			HF3-EY90HG-10FT	
Ų [15			HF3-EY90HG-15FT	
90° ½" Eyelet	20			HF3-EY90HG-20FT	
90 72" ⊑yelet	30			HF3-EY90HG-30FT	
п	5	HF1-BQG-5FT	HF2-BQG-5FT		
W .	10	HF1-BQG-10FT	HF2-BQG-10FT		
	15 20	HF1-BQG-15FT HF1-BQG-20FT	HF2-BQG-15FT HF2-BQG-20FT		
1/4" Barrel	30	HF1-BQG-20FT	HF2-BQG-20F1 HF2-BQG-30FT		
	5	TILL-DQG-SUFT	HF2-B3/8G-5FT	HF3-B3/8G-5FT	
	10		HF2-B3/8G-10FT	HF3-B3/8G-10FT	
T I	15		HF2-B3/8G-15FT	HF3-B3/8G-15FT	
 	20		HF2-B3/8G-20FT	HF3-B3/8G-20FT	
%" Barrel	30		HF2-B3/8G-30FT	HF3-B3/8G-30FT	
^	5	HF1-CHG-5FT	HF2-CHG-5FT	HF3-CHG-5FT	
1	10	HF1-CHG-10FT	HF2-CHG-10FT	HF3-CHG-10FT	
1	15	HF1-CHG-15FT	HF2-CHG-15FT	HF3-CHG-15FT	
Cladding hook	20	HF1-CHG-20FT	HF2-CHG-20FT	HF3-CHG-20FT	
Jiadding 1100K	30	HF1-CHG-30FT	HF2-CHG-30FT	HF3-CHG-30FT	
52	5	HF1-MPG-5FT			
Ų į	10	HF1-MPG-10FT			
	15	HF1-MPG-15FT			
Magnetic pad	30	HF1-MPG-20FT HF1-MPG-30FT			
Magnetic pad					

^{5:1} safety factor (except Magnetic pad end fixing, page 59). Other lengths are available on request.

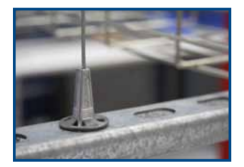


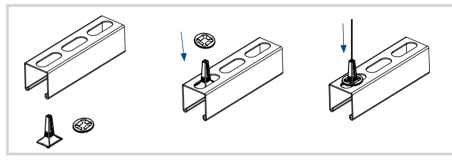
Trapeze No.2

Purpose-made single channel Gripple, ideal for use with strut support.

- Ideal for fast suspension of rectangular duct, chilled beams, cable tray, etc.
- Tapered design accommodate all slots sizes
- Discreet fits completely inside the strut channel
- Pre-fits onto strut channel to ease working at height
- Pin allows rapid adjustment
- Load rated at 100 lbs with a 5:1 safety factor
- Supplied as a ready-to-use kit

Installation





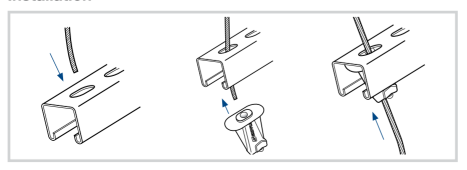
Cable basket

Trapeze No.3

Purpose-made single channel Gripple, ideal for use with strut support.

- Ideal for fast suspension of strut trapeze systems for support of rectangular duct, cable basket and ladder, conduit racks, etc.
- Slots easily into strut
- Release pin allows rapid height adjustment
- Load rated at 200 lbs with a 3:1 safety factor
- Supplied as a ready-to-use kit
- ideal for use with the Trapeze bracket (page 70)

Installation



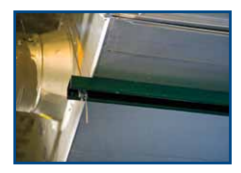




Multi-tiered cable basket

End fixing Size	Length (ft)	No.2 (100 lbs)	No.3 (200 lbs)
_	5	TZ2-LG-5FT	TZ3-LG-5FT
()	10	TZ2-LG-10FT	TZ3-LG-10FT
Y	15	TZ2-LG-15FT	TZ3-LG-15FT
!	20	TZ2-LG-20FT	TZ3-LG-20FT
Loop	30	TZ2-LG-30FT	TZ3-LG-30FT
	5	TZ2-SQG-5FT	TZ3-SQG-5FT
	10	TZ2-SQG-10FT	TZ3-SQG-10FT
	15	TZ2-SQG-15FT	TZ3-SQG-15FT
1,110	20	TZ2-SQG-20FT	TZ3-SQG-20FT
1/4" Stud	30	TZ2-SQG-30FT	TZ3-SQG-30FT
	5	TZ2-SQ2G-5FT	TZ3-SQ2G-5FT
	10	TZ2-SQ2G-10FT	TZ3-SQ2G-10FT
	15	TZ2-SQ2G-15FT	TZ3-SQ2G-15FT
T	20	TZ2-SQ2G-20FT	TZ3-SQ2G-20FT
1/4" Stud (2" length)	30	TZ2-SQ2G-30FT	TZ3-SQ2G-30FT
	5		TZ3-S3/8G-5FT
I	10		TZ3-S3/8G-10FT
	15		TZ3-S3/8G-15FT
3/" 0	20		TZ3-S3/8G-20FT
%" Stud	30		TZ3-S3/8G-30FT
	5	TZ2-TG-5FT	TZ3-TG-5FT
4	10	TZ2-TG-10FT	TZ3-TG-10FT
	15	TZ2-TG-15FT	TZ3-TG-15FT
_ ' .	20	TZ2-TG-20FT	TZ3-TG-20FT
Toggle	30	TZ2-TG-30FT	TZ3-TG-30FT
	5	TZ2-TQG-5FT	
3	10	TZ2-TQG-10FT	
	15	TZ2-TQG-15FT	
1	20	TZ2-TQG-20FT	
1/4" Toggle	30	TZ2-TQG-30FT	
0	5	TZ2-HG-5FT	TZ3-HG-5FT
γ	10	TZ2-HG-10FT	TZ3-HG-10FT
	15	TZ2-HG-15FT	TZ3-HG-15FT
'.	20	TZ2-HG-20FT	TZ3-HG-20FT
Hook	30	TZ2-HG-30FT	TZ3-HG-30FT
Ω	5	TZ2-EYQG-5FT	TZ3-EYQG-5FT
¥ _	10	TZ2-EYQG-10FT	TZ3-EYQG-10FT
	15	TZ2-EYQG-15FT	TZ3-EYQG-15FT
_ 1	20	TZ2-EYQG-20FT	TZ3-EYQG-20FT
Eyelet	30	TZ2-EYQG-30FT	TZ3-EYQG-30FT
-	5	TZ2-EY90QG-5FT	TZ3-EY90QG-5FT
i i	10	TZ2-EY90QG-10FT	TZ3-EY90QG-10FT
¥ _	15	TZ2-EY90QG-15FT	TZ3-EY90QG-15FT
1/11 000 51-4	20	TZ2-EY90QG-20FT	TZ3-EY90QG-20FT
1/4" 90° Eyelet	30	TZ2-EY90QG-30FT	TZ3-EY90QG-30FT
∞	5		TZ3-EY903/8G-5FT
1	10		TZ3-EY903/8G-10FT
ų l	15		TZ3-EY903/8G-15FT
2/11 000 5	20		TZ3-EY903/8G-20FT
%" 90° Eyelet	30		TZ3-EY903/8G-30FT
	5	TZ2-BQG-5FT	
II -	10	TZ2-BQG-10FT	
T	15	TZ2-BQG-15FT	
1/" Powel	20	TZ2-BQG-20FT	
1/4" Barrel	30	TZ2-BQG-30FT	T70 P0/22
	5	TZ2-B3/8G-5FT	TZ3-B3/8G-5FT
	10	TZ2-B3/8G-10FT	TZ3-B3/8G-10FT
T	15	TZ2-B3/8G-15FT	TZ3-B3/8G-15FT
3/" Permel	20	TZ2-B3/8G-20FT	TZ3-B3/8G-20FT
%" Barrel	30	TZ2-B3/8G-30FT	TZ3-B3/8G-30FT

Trapeze No.3 has a 3:1 safety factor. Trapeze No.2 has a 5:1 safety factor. Other lengths are available on request.







Rectangular duct with strut

Ladder tray

Oval duct



Duct trapeze

Single-channel Gripple with integral bracket, ideal for rapid suspension of rectangular duct, fan coil units, and other suitable services.

- 3 attachment points for screws
- Pin allows rapid adjustment
- Load rated at 100 lbs with a 5:1 safety factor
- Supplied as a ready-to-use kit
- Optional rubber pad available

End fixing choices









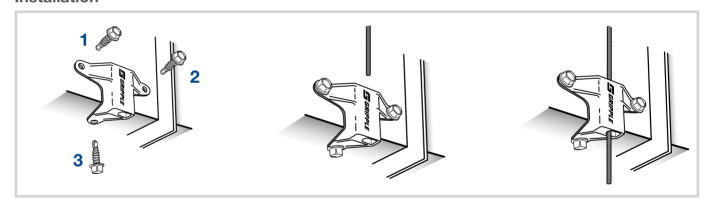








Installation









End fixing Size	Length (ft)	No.2 (100 lbs)
	5	DT2-LG-5FT
()	10	DT2-LG-10FT
Y	15	DT2-LG-15FT
1	20	DT2-LG-20FT
Loop	30	DT2-LG-30FT
	5	DT2-SQG-5FT
	10	DT2-SQG-10FT
1	15	DT2-SQG-15FT
Ţ [20	DT2-SQG-20FT
1/4" Stud	30	DT2-SQG-30FT
	5	DT2-SQ2G-5FT
	10	DT2-SQ2G-10FT
	15	DT2-SQ2G-15FT
Τ	20	DT2-SQ2G-20FT
1/4" Stud (2" length)	30	DT2-SQ2G-30FT
	5	DT2-TG-5FT
4	10	DT2-TG-10FT
	15	DT2-TG-15FT
	20	DT2-TG-20FT
Toggle	30	DT2-TG-30FT
	5	DT2-TQG-5FT
3	10	DT2-TQG-10FT
	15	DT2-TQG-15FT
	20	DT2-TQG-20FT
1/4" Toggle	30	DT2-TQG-30FT
0	5	DT2-HG-5FT
γ	10	DT2-HG-10FT
	15	DT2-HG-15FT
	20	DT2-HG-20FT
Hook	30	DT2-HG-30FT
	5	DT2-EYQG-5FT
¥	10	DT2-EYQG-10FT
1	15	DT2-EYQG-15FT
T	20	DT2-EYQG-20FT
Eyelet	30	DT2-EYQG-30FT
geo	5	DT2-EY90QG-5FT
i i	10	DT2-EY90QG-10FT
l Y	15	DT2-EY90QG-15FT
1/4" 90° Eyelet	20	DT2-EY90QG-20FT
74 90 Eyelet	30	DT2-EY90QG-30FT
n n	5	DT2-BQG-5FT
	10	DT2-BQG-10FT
1 T .	15	DT2-BQG-15FT
	20	DT2-BQG-20FT
1/4" Barrel	30	DT2-BQG-30FT
n n	5	DT2-B3/8G-5FT
	10	DT2-B3/8G-10FT
	15	DT2-B3/8G-15FT
"	20	DT2-B3/8G-20FT
%" Barrel	30	DT2-B3/8G-30FT
^	5	DT2-CHG-5FT
	10	DT2-CHG-10FT
1	15	DT2-CHG-15FT
Cladding back	20	DT2-CHG-20FT
Cladding hook	30	DT2-CHG-30FT

5:1 safety factor. Other lengths are available on request.









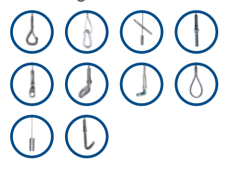
Y-fit hanger

Single hanger with double attachment points at service improves center of gravity.

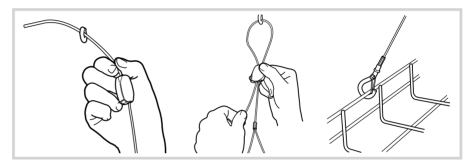
- Ideal for light fixtures, cable basket, and other suitable services
- Available in a range of end fixings, with a variety of leg lengths
- Final installation angle at the ferrule should not exceed 60°
- Hook version is ideal for use with the G-Bracket (page 70)

Height	Product recommendation
< 6.5 ft	Y-Fit
> 6.5 ft	Y-Fit accessory with a Standard Gripple HF (page 38)

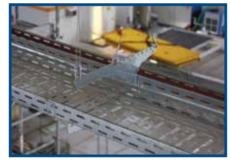
End fixing choices



Installation









Basket

Cable tray with G-Bracket

Strip lighting

End Size	Length				No.2 (100 lbs)			No.3 (200 lbs)		
fixing	A (ft)	B = 6 in	B = 12 in	B = 18 in	B = 6 in	B = 12 in	B = 18 in	B = 6 in	B = 12 in	B = 18 in
0	5	YHF1-HG-5FT- 150MM	YHF1-HG-5FT- 300MM	YHF1-HG-5FT- 460MM	YHF2-HG-5FT- 150MM	YHF2-HG-5FT- 300MM	YHF2-HG-5FT- 460MM	YHF3-HG-5FT- 150MM	YHF3-HG-5FT- 300MM	YHF3-HG-5FT- 460MM
	10	YHF1-HG-10FT- 150MM	YHF1-HG-10FT- 300MM	YHF1-HG-10FT- 460MM	YHF2-HG-10FT- 150MM	YHF2-HG-10FT- 300MM	YHF2-HG-10FT- 460MM	YHF3-HG-10FT- 150MM	YHF3-HG-10FT- 300MM	YHF3-HG-10FT- 460MM
Hook	15	YHF1-HG-15FT- 150MM	YHF1-HG-15FT- 300MM	YHF1-HG-15FT- 460MM	YHF2-HG-15FT- 150MM	YHF2-HG-15FT- 300MM	YHF2-HG-15FT- 460MM	YHF3-HG-15FT- 150MM	YHF3-HG-15FT- 300MM	YHF3-HG-15FT- 460MM
	5	YHF1-TG-5FT- 150MM	YHF1-TG-5FT- 300MM	YHF1-TG-5FT- 460MM	YHF2-TG-5FT- 150MM	YHF2-TG-5FT- 300MM	YHF2-TG-5FT- 460MM	YHF3-TG-5FT- 150MM	YHF3-TG-5FT- 300MM	YHF3-TG-5FT- 460MM
	10	YHF1-TG-10FT- 150MM	YHF1-TG-10FT- 300MM	YHF1-TG-10FT- 460MM	YHF2-TG-10FT- 150MM	YHF2-TG-10FT- 300MM	YHF2-TG-10FT- 460MM	YHF3-TG-10FT- 150MM	YHF3-TG-10FT- 300MM	YHF3-TG-10FT- 460MM
Toggle	15	YHF1-TG-15FT- 150MM	YHF1-TG-15FT- 300MM	YHF1-TG-15FT- 460MM	YHF2-TG-15FT- 150MM	YHF2-TG-15FT- 300MM	YHF2-TG-15FT- 460MM	YHF3-TG-15FT- 150MM	YHF3-TG-15FT- 300MM	YHF3-TG-15FT- 460MM
. 1	5				YHF2-TQG-5FT- 150MM	YHF2-TQG-5FT- 300MM	YHF2-TQG-5FT- 460MM			
	10				YHF2-TQG-10FT- 150MM	YHF2-TQG-10FT- 300MM	YHF2-TQG-10FT- 460MM			
1/4" Toggle	15				YHF2-TQG-15FT- 150MM	YHF2-TQG-15FT- 300MM	YHF2-TQG-15FT- 460MM			

5:1 safety factor. Other lengths and end fixing configurations are available on request.

Y-Fit accessory

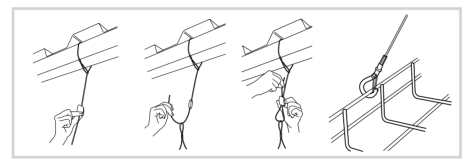
Accessory version of a Y-Fit to be used in conjunction with a Standard Gripple HF (page 38).

- Ideal for long drops; allows flexibility of end fixings at top and bottom of complete assembly
- Ideal for light fixtures, cable basket, and other suitable services
- Available in a range of end fixings, with a variety of leg lengths
- Final installation angle at the ferrule should not exceed 60°
- Hook version is ideal for use with the G-Bracket (page 70)

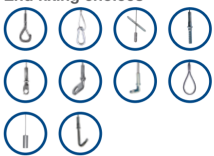
Height	Product recommendation					
< 6.5 ft	Y-Fit					
> 6.5 ft	Y-Fit Accessory with a Standard Gripple HF (page 38)					

Max 60°

Installation













Cable basket

Gas radiant heaters

Strip lighting



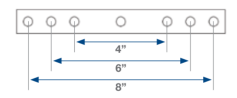
Ideal for use with a G-Bracket (page 70)

End Size	No.1 (25 lbs)			No.2 (100 lbs)			No.3 (200 lbs)		
Fixing	B = 6 in	B = 12 in	B = 18 in	B = 6 in	B = 12 in	B = 18 in	B = 6 in	B = 12 in	B = 18 in
Hook	AY1-HG-150MM	AY1-HG-300MM	AY1-HG-460MM	AY2-HG-150MM	AY2-HG-300MM	AY2-HG-460MM	AY3-HG-150MM	AY3-HG-300MM	AY3-HG-460MM
Toggle	AY1-TG-150MM	AY1-TG-300MM	AY1-TG-460MM	AY2-TG-150MM	AY2-TG-300MM	AY2-TG-460MM	AY3-TG-150MM	AY3-TG-300MM	AY3-TG-460MM
1/4" Toggle				AY2-TQG-150MM	AY2-TQG-300MM	AY2-TQG-460MM			

^{5:1} safety factor. Other lengths and end fixing configurations are available on request.

A-Glength to the end of the cable) A-Glength to the end of the cable) A-bibe

Y-Pipe accessoryv





Steel pipes

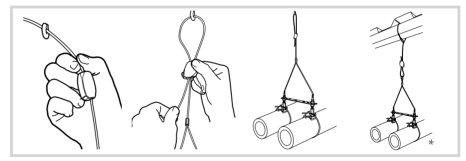
Y-Pipe and accessory

Provides a quick and easy way to suspend pipework or conduit without the need for traditional supports and bearers.

- One anchor point means 50% less drilling and gives an improved center of gravity
- Designed to suspend twin runs of insulated pipe, diameter (Ø) %" to 2 ½"
- The supporting plate creates a choice of spacing for pipes to be fitted at 4, 6 and 8 inch centers
- Eliminates on-site cutting
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Ideal for use with the Universal clamp (page 48)

Height	Product recommendation
< 6.5 ft	Y-Pipe
> 6.5 ft	Y-Pipe accessory with a Standard Gripple HF (page 38)

Installation



* Y-Pipe accessory installation with a Loop end fixing in a choke knot.







Plastic pipes

Product codes

Type Size	Length A (ft)	No.3 (200 lbs)		
	5	YPHF3-S3/8G-5FT-8IN		
Y-Pipe	10	YPHF3-S3/8G-10FT-8IN		
	15	YPHF3-S3/8G-15FT-8IN		
Y-Pipe accessory -		AY3-S3/8G-8IN		

5:1 safety factor. Other lengths and configurations are available on request.



Stainless steel

Used to suspend a variety of mechanical and electrical services in the food industry and high humidity environments.

- Stainless steel body and springs are corrosion resistant and long-lasting
- Ceramic wedges for extra strength and corrosion resistance
- · Aesthetically discreet and lightweight
- Available in two load rated sizes up to 200 lbs
- Supplied as a ready-to-use kit

End fixing choices















Air conditioning unit



Rectangular ducting

End fixing Size	Material grade	Length (ft)	No.2 (100 lbs)	No.3 (200 lbs)
		5	HF2-LS-5FT	HF3-LS-5FT
1 ()		10	HF2-LS-10FT	HF3-LS-10FT
Y	316	15	HF2-LS-15FT	HF3-LS-15FT
!		20	HF2-LS-20FT	HF3-LS-20FT
Loop		30	HF2-LS-30FT	HF3-LS-30FT
1		5	HF2-SQS-5FT	HF3-SQS-5FT
1 1	304	10	HF2-SQS-10FT	HF3-SQS-10FT
		15	HF2-SQS-15FT	HF3-SQS-15FT
T		20	HF2-SQS-20FT	HF3-SQS-20FT
1/4" Stud		30	HF2-SQS-30FT	HF3-SQS-30FT
		5	HF2-TS-5FT	
		10	HF2-TS-10FT	
	304	15	HF2-TS-15FT	
_ _		20	HF2-TS-20FT	
Toggle		30	HF2-TS-30FT	
0		5	HF2-HS-5FT	
Υ		10	HF2-HS-10FT	
	304	15	HF2-HS-15FT	
I		20	HF2-HS-20FT	
Hook*		30	HF2-HS-30FT	



Universal clamp for pipework

Introducing the new Universal clamp for hanging all types of pipework within mechanical and plumbing services.

- Universal for pipe sizes 3/8" to 2 1/2" diameter
- Up to 6 times faster than traditional methods
- Replaces more than 11 different pipe clamp sizes
- Ready to use, retractable sleeve pre-fitted to wire rope
- Improved insulation against vibration
- No tools are required for installation
- Easy site storage, reduces waste, no risk of losing screws on site
- Simplifies take-off process calculation
- Lloyd's certified
- Ideal for use with the Y-Pipe (page 46)



Steel pipes heating

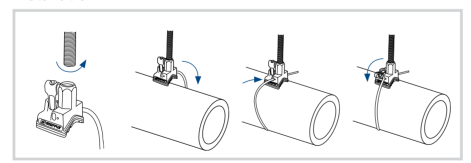


Steel pipes heating



Copper pipes

Installation



Product codes

Ту	ype Size	No.2 (100 lbs)
	Without insulation (L = 14 in)	GC2-I-14IN
	With rubber pad only (L = 14 in)	GC2-PAD-I-14IN
	Fully insulated (L = 14 in)	GC2-INS-I-14IN

5:1 safety factor. Other lengths are available on request.

Specifications: Universal clamp

- Working temperature: -40°F to +230°F
- Dual connection thread: Ø 1/4" and 3/8"
- Reduction in dB (g): 10.2
- Reduction in peak vibration: 69.3%

Retractable sleeve

- Polyamide 66 (Nylon)
- Retracts up to 8 times its normal length
- Smoke toxicity conforms to CEI 754-1 and CEI 754-2
- Resists chemical solvents

Rubber pad

- Material: EPDM
- Hardness: 60 to 68 Shore A

Wall clamp

Introducing the new Gripple Wall clamp, an innovative method for securing all types of pipework securely to the wall.

- Accommodates all types of pipework and a range of pipe diameters
- Faster than traditional methods of installation
- Different orientations Can be fitted both horizontally and vertically
- Designed to look neat with a clean professional finish
- Easy handling Locking mechanism for easy and fast fixing
- Easy site storage No need to stock several sizes







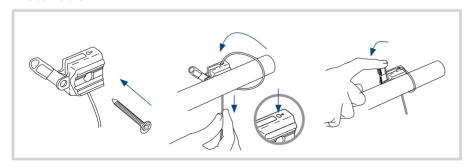


Electrical conduit



Waste water distribution pipes

Installation



Product codes

Type	No.2 (100 lbs)
with pad and 14" cable with retractable sleeve	GW2-INS-14IN

5:1 safety factor. Other lengths are available on request.

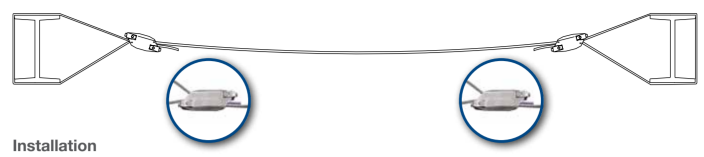
Specifications: Wall clamp

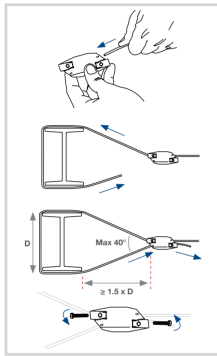
- Load rating: at 100 lbs with a safety factor of 5:1
- Working temperature:
 40°F to +230°F
- Hole size: 7/32"
- Length of the lever: 3/16"
- Lever travel: 90 degrees

Rubber pad

- Material: EPDM
- Hardness: 60 to 68 Shore A

1/8" and 1/4" Cable Strut (indoor)





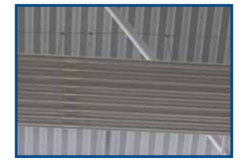
Cable Strut kits create secure, overhead spans by running high strength cables horizontally between two fixed points. Ideal for suspending Lighting, Signage, HVAC, Electrical and Mechanical.

- Up to 6 times faster than strut and brackets
- Eliminates cutting strut
- Reduces time spent working at heights
- More aesthetic and lighter than strut
- Easy to store and handle on-site
- More environmentally friendly, CO₂ reduction
- 1/8" Light Duty size, and 1/4" Heavy Duty size
- For use with the C-Clip hanger (page 51)



Use our complimentary services to determine the appropriate sag & load calculations for your project.







Lighting Radiant panel Ductwork

Product codes

Length (ft) Size	1/8" (SWL 70 lbs)	1/4" (SWL 220 lbs)
10	CTI-1/8-10FT	-
15	CTI-1/8-15FT	CTI-1/4-15FT
20	CTI-1/8-20FT	-
25	•	CTI-1/4-25FT
50	-	CTI-1/4-50FT
75	•	CTI-1/4-75FT
100	-	CTI-1/4-100FT

Kit comprises length of cable, adjustment key, and two Lockable Gripple fasteners (1/4" kit) or two standard Gripple fasteners (1/4" kit). 5:1 safety factor. Other cable lengths are available on request.

1/8" and 1/4" C-Clip (indoor)

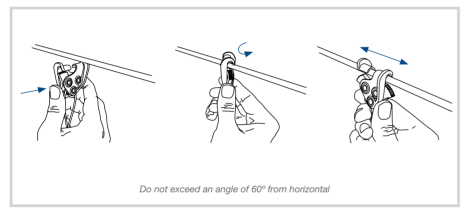
An innovative, twist-on device for hanging anywhere along horizontal cable strut.

- Up to 10 times faster to install
- Allows horizontal and vertical adjustment
- Cams lock solidly in place even at angles up to 60°
- Ready-to-use kit
- Can be fitted retrospectively
- No tools needed
- Use to suspend any No.2 Gripple cable hanger
- Available in two sizes up to 100 lbs SWL, with a 5:1 safety factor
- For use with the Cable Strut system (page 50)



1/8" C-Clip for 1/8" Cable Strut

Installation











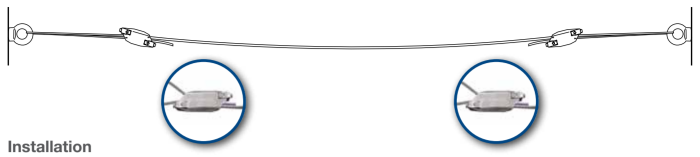
Steel pipes Cable tray Light fixture

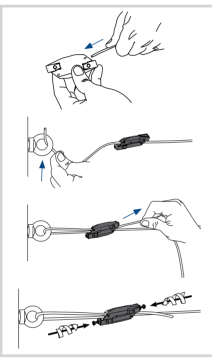
Product codes

Length (ft) Size	1/8" (SWL 35 lbs)	1/4" (SWL 100 lbs)
5	HF2-CC-1/8-5FT	HF2-CC-1/4-5FT
10	HF2-CC-1/8-10FT	HF2-CC-1/4-10FT
15	HF2-CC-1/8-15FT	HF2-CC-1/4-15FT
20	HF2-CC-1/8-20FT	HF2-CC-1/4-20FT
30	HF2-CC-1/8-30FT	HF2-CC-1/4-30FT

Kit comprises a length of cable pre-attached to the C-Clip and a Gripple fastener. 5:1 safety factor. Other cable lengths are available upon request.

1/4" Catenary (outdoor)





Catenary kits create secure, overhead spans by running high strength cables horizontally between two fixed points. Ideal for suspending advertising banners, public lighting and Christmas decorations.

- Quick installation replacing turnbuckle and wire strainers
- Suitable for use in outdoor dynamic installations
- No preparation required
- Reduces time spent working at heights
- Aesthetic
- Easy to store and handle
- Load rated at horizontal at 220 lbs SWL, with a 5:1 safety factor
- For use with the 1/4" C-Clip outdoor (page 53)



Christmas decorations



Advertising banners



Christmas decorations

Product codes

Length (ft) Size	1/4" (SWL 220 lbs)
15	CTO-1/4-15FT
25	CTO-1/4-25FT
50	CTO-1/4-50FT
75	CTO-1/4-75FT
100	CTO-1/4-100FT

Kit comprises length of 1/4" cable and two 1/4" Lockable Gripple fasteners. 5:1 safety factor. Other cable lengths are available on request.

1/4" C-Clip (outdoor)

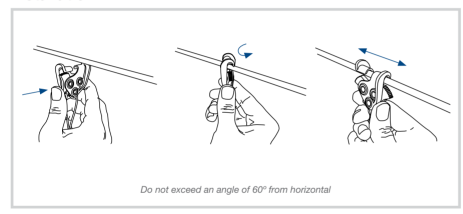
An innovative, twist-on device for hanging at any point on a 1/4" catenary cable.

- Installs up to 10 times faster than traditional methods
- · Allows horizontal and vertical adjustment
- Cams lock solidly in place on 1/4" cable from horizontal to 60°
- Ready-to-use kit, no tools needed
- Can be fitted retrospectively
- Provides 100 lbs SWL, with a 5:1 safety factor
- Accessory C-Clip is ideal for attaching a decoration, when no adjustment is required
- For use with the 1/4" outdoor Catenary kit (page 52)



1/4" C-Clip for 1/4" cable

Installation





1/4" C-Clip Accessory for 1/4" cable



Christmas decorations



Shopping mall decorations



Christmas decorations

Product codes

Length (ft) Size	1/4" (SWL 100 lbs)
5	LK2-CC-1/4-5FT
10	LK2-CC-1/4-10FT
15	LK2-CC-1/4-15FT
20	LK2-CC-1/4-20FT
30	LK2-CC-1/4-30FT
1/4" C-Clip Accessory	CC-1/4-8IN

Kit comprises a length of cable pre-attached to the C-Clip and a Gripple Lockable fastener. 5:1 safety factor. Other cable lengths are available upon request.

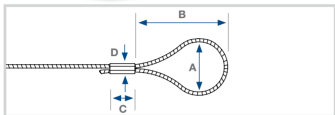






Loop

- Ideal for choking around bar joists, strut, purlins, beams, roof trusses and other accessible building features
- Available up to 715 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in lengths from 5 30 ft
- Other lengths are available on request
- Available in Stainless steel (page 47)



Size	A (~ in)	B (~ in)	C (in)	D (in)
No.1 (25 lbs)	1 3/16"	2 %"	3/8"	1/4"
No.2 (100 lbs)	1 ¾6"	2 %"	1/2"	5/16"
No.3 (200 lbs)	1 ¾16"	2 %"	5/8"	3/8"
No.4 (495 lbs)	1 3/4"	3 1/4"	1"	5/8"
No.5 (715 lbs)	1 3/4"	3 ½"	1 3/16"	3/4"

Install end fixings in accordance with manufacturers' specifications.



Related products







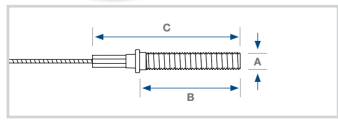


Page 67



Stud

- Ideal for anchoring into concrete structures, metal decking, metal brackets using nuts, and clamps and clevis hangers.
- 1/4" and 3/8" sizes available
- Available up to 495 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths from 5 30 ft
- Other lengths are available on request
- Available in Stainless steel (page 47)



	Ţ Į †	

Size	A (in)	B (in)	C (in)
No.1 (25 lbs)	1/4"	1"	2"
N = 0 (400 II==)	1/4"	1"	2"
No.2 (100 lbs)	1/4"	2"	4"
	1/4"	1"	2"
No.3 (200 lbs)	1/4"	2"	4"
	3/8"	1 3/4"	3 ¾"
No.4 (495 lbs)	3/8"	1 3/4"	3 ¾"

Install end fixings in accordance with manufacturers' specifications.





Page 66

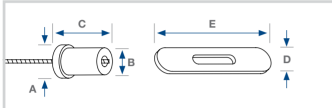
Page 40

Page 46



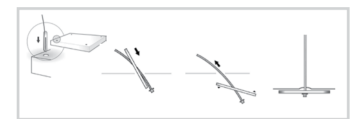
Toggle

- Ideal for light fixtures, metal decking, and other pre-drilled structures
- Available up to 495 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available on request
- Available in Stainless steel (page 47)



Size	Hole size Ø A (in)	B (in)	C (in)	D (in)	E (in)
No.1 (25 lbs)	5/16"	5/32"	5/16"	7/32"	1 %16"
No. 0 (100 lbs)	5/16"	1/4"	15/32"	5/16"	1 %16"
No.2 (100 lbs)	1/4"	1/4"	15/32"	1/4"	1 %16"
No.3 (200 lbs)	3/8"	1/4"	3/4"	3/8"	2"
No.4 (495 lbs)	1/2"	11/32"	1 3/16"	15/32"	2 17/32"

Install end fixings in accordance with manufacturers' specifications.



Related products



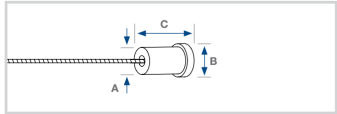


age 44 Page



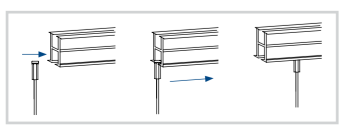
End stop

- Ideal for lighting channels, track, and other channel fixtures
- Easy slide-in fixing method
- Available up to 495 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available on request



Size	A (in)	B (in)	C (in)
No.1 (25 lbs)	5/32"	1/4"	5/16"
No.2 (100 lbs)	1/4"	5/16"	15/32"
No.3 (200 lbs)	1/4"	3/8"	3/4"
No.4 (495 lbs)	11/32"	1/2"	1 3/16"

Install end fixings in accordance with manufacturers' specifications.







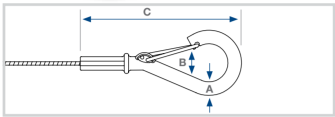
Page 44

Page 45



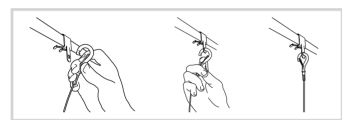
Hook

- Quick and easy attachment to beam and purlin clips, cable basket and tray, light fixtures, or any service or clip with a ½" hole
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths from 5 30 ft
- Other lengths are available on request



Size	Size		B (in)	C (in)
No 1 (OF Ibe) Small		3/16"	1/4"	2 3/16"
No.1 (25 lbs)	Large	1/4"	5/8"	3"
No.2 (100 lbs)	Large	1/4"	5/8"	3"
No.3 (200 lbs)	Large	1/4"	5/8"	3"

Install end fixings in accordance with manufacturers' specifications.



Related products









age 68

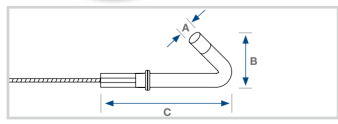
Page 69

Page 6



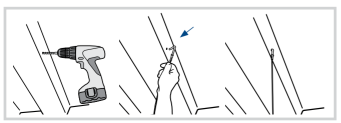
Cladding hook

- Ideal for fastening through metal decking roof structures
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Break load will be affected by the thickness of the metal deck
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5-30 ft
- Other lengths are available on request



Size	Ø A (in)	B (in)	C (in)
No.1 (25 lbs)	1/4"	15/16"	2 %"
No.2 (100 lbs)	1/4"	15/16"	2 %"
No.3 (200 lbs)	1/4"	1"	2 %"

5:1 safety factor based on ¾" thick metal deck. Install end fixings in accordance with manufacturers' specifications.





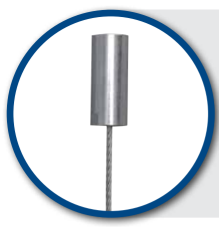




Page 69

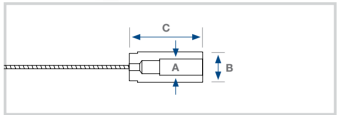
Page 69

Page 69



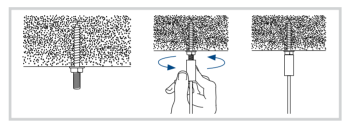
Barrel

- Ideal for use on signage and light fixtures
- Aesthetic fixing for use with any 1/4" or 3/8" male thread product
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available upon request



Size	A (in)	B (in)	C (in)
No.1 (25 lbs)	1/4"	7/16"	1 3/4"
No. 0 (100 lbs)	1/4"	7/16"	1 ¾"
No.2 (100 lbs)	3/8"	1/2"	1 3/4"
No.3 (200 lbs)	3/8"	1/2"	1 3/4"

Install end fixings in accordance with manufacturers' specifications



Related products



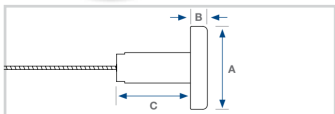






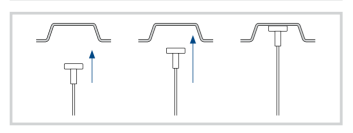
Magnetic pad

- Ideal for hanging signage and fixing services to magnetic metal surfaces
- Not for use on aluminum, brass or non-metallic products
- Load is affected by the metal thickness and surface condition
- Comes as a ready-to-use kit with No.1 cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available on request



Metal thickness	Max load rating 2:1 safety factor	A (in)	B (in)	C (in)
3/64"	7 lbs	1"	5/16"	1 3/4"
5/64"	13 lbs	1"	5/16"	1 ¾"
1/8"	18 lbs	1"	5/16"	1 3/4"

Install end fixings in accordance with manufacturers' specifications









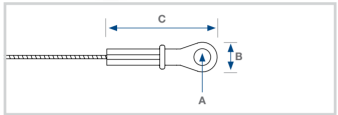
Page 69

Page 69



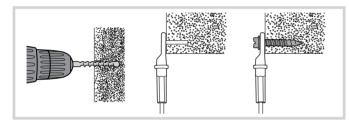
Eyelet

- For fixing sideways into wood beams, speakers or visual display, light fixtures, or other applications requiring bolting to brackets or fixtures
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available on request



Size	A (in) – Fastener size	B (in)	C (in)
No.1 (25 lbs)	1/4"	3/8"	1 3/4"
No.2 (100 lbs)	1/4"	3/8"	1 ¾"
No.3 (200 lbs)	1/4"	3/8"	1 ¾"

Install end fixings in accordance with manufacturers' specifications



Related products







Page 44

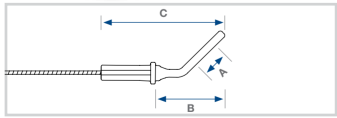
5 Pa

Page 66



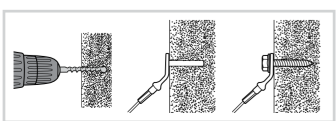
45° Eyelet

- Ideal for sway bracing services at a 45° angle from concrete, steel or wood, using appropriate fasteners (not for seismic bracing*)
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Standard cable lengths of 5 30 ft
- Other lengths are available on request
- * For seismic bracing applications, refer to Gripple Seismic range



Size	A (in)	B (in)	C (in)
No.2 (100 lbs)	3/8"	1 1/8"	7/8"
No.3 (200 lbs)	3/8"	1 1/8"	7/8"

Install end fixings in accordance with manufacturers' specifications









Page 67

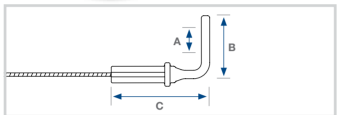
Page 66

Page 72



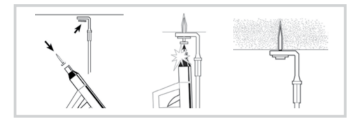
90° 1/4" Eyelet

- Ideal for shot firing into concrete or steel
- Easily attached to a variety of materials using screws, bolts, or gas or power actuated tools
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Standard cable lengths of 5 30 ft
- Other lengths are available on request



Size	A (in) – Fastener size	B (in)	C (in)
No.1 (25 lbs)	1/4"	1"	1 ½"
No.2 (100 lbs)	1/4"	1"	1 ½"
No.3 (200 lbs)	1/4"	1"	1 ½"

Install end fixings in accordance with manufacturers' specifications



Related products







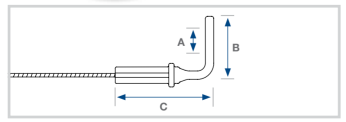
Page 40

Page 66 P



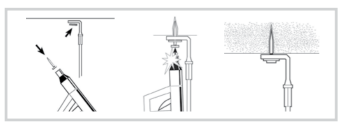
90° %" Eyelet

- Ideal for shot firing into concrete or steel
- Easily attached to a variety of materials using screws, bolts, or gas or power actuated tools
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Standard cable lengths of 5 30 ft
- Other lengths are available on request



Size	A (in) – Fastener size	B (in)	C (in)
No.3 (200 lbs)	3/8"	1 3/4"	1 5/16"

Install end fixings in accordance with manufacturers' specifications







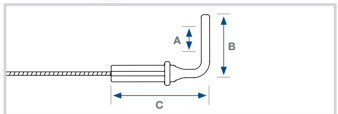
Page 40

Page 67



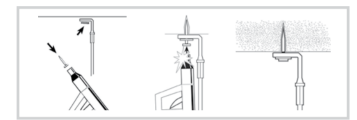
90° 1/2" Eyelet

- Ideal for shot firing into concrete or steel
- Easily attached to a variety of materials using screws, bolts, or gas or power actuated tools
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Standard cable lengths of 5 30 ft
- Other lengths are available on request



Size	A (in) – Fastener size	B (in)	C (in)
No.3 (200 lbs)	1/2"	1 %"	1 ½"

Install end fixings in accordance with manufacturers' specifications



Related products



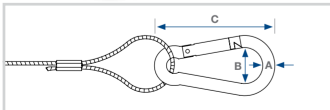


age 40 Page 67



Karabiner

- Provides 3/8" clearance
- Available up to 200 lbs SWL, with a 5:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available on request
- Available in Stainless steel (page 47)



Size	A (in)	B (in)	C (in)
No.1 (25 lbs)	1/4"	3/8"	2 %"
No.2 (100 lbs)	1/4"	3/8"	2 %"
No.3 (200 lbs)	5/16"	3/8"	3 1/8"

Install end fixings in accordance with manufacturers' specifications











Page 44

Page 45

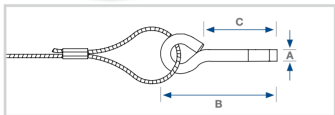
Page 69 Pa

Page 69



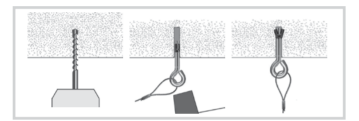
Ring anchor

- Ideal for fixing into concrete and cracked concrete
- Shallow anchorage depth of 1"
- Available up to 100 lbs SWL, with a 3:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in cable lengths of 5 30 ft
- Other lengths are available on request



Size	A (in)	B (in)	C (in)
No.1 (25 lbs)	1/4"	2 1/8"	1 %"
No.2 (100 lbs)	1/4"	2 1/8"	1 %"

Install end fixings in accordance with manufacturers' specifications



Related products





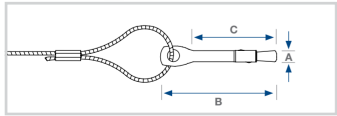
Page 69

Page 56



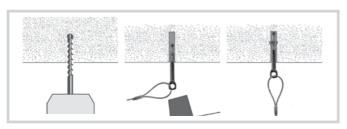
Ceiling anchor

- Ideal for fixing hangers into concrete ceilings
- Knock into a pre-drilled hole, pull with a claw hammer to set
- Available up to 100 lbs SWL, with a 3:1 safety factor
- Comes as a ready-to-use kit with cable and Gripple fastener
- Available in lengths from 5 30 ft
- Other lengths are available on request



Size	A (in)	B (in)	C (in)
No.1 (25 lbs)	1/4"	2 %16"	2"
No.2 (100 lbs)	1/4"	2 %16"	2"

Install end fixings in accordance with manufacturers' specifications









Page 69 Page 66

Pag





Accessories contents

page 66	Anchoring solutions: Concrete
page 67	Concrete, cracked concrete and wood
page 68	Beams and purlins
page 69	Adaptors and attachments
page 70	Brackets and fasteners
page 71	Tools
nage 72	Finishing products and accessories

Anchoring solutions: Concrete

Drop-in anchor

 Suitable for non-cracked concrete, precast hollow concrete and hard natural stone

A (in) B (in) Max. SWL (lbs)

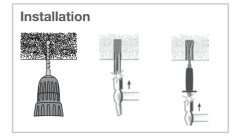
- Internal threaded anchor with flared end for easy setting
- Ideal for use with Stud end fixing (page 56)

3:1 Safety rating - load rating is dependent on base material



r age 71	→ A ←
lole depth* (in)	Anchorage depth* (in)
1 1/4"	1"
3/4"	1 %"

* Indicates the minimum depth required



Concrete wire anchor

- Suitable for non-cracked concrete, precast hollow concrete and hard natural stone
- Stainless steel (304)

DPA-3/8

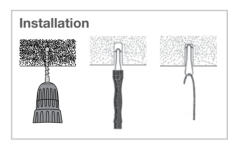




3:1 Safety rating - load rating is dependent on base material

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
WIRE-ANCHOR	1/2"	2"	1"	165	5/16"	1 1/4"	1 1/4"

* Indicates the minimum depth required



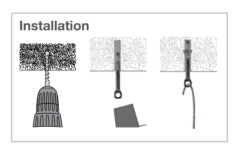
Concrete ceiling anchor

- Self-expanding eyelet hanger anchor suitable for non-cracked concrete, precast hollow concrete and hard natural stone
- Knock into a pre-drilled hole and pull with a claw hammer to set
- For use with Loop (page 56) and Hook (page 58) end fixings

3:1 Safety rating - load rating is dependent on base material

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
CWH6	1/4"	2 %"	1 %"	100	1/4"	1 3/4"	1"

^{*} Indicates the minimum depth required



Concrete screw

- Easy-fit slotted/hex head screw suitable for non-cracked concrete
- Excellent corrosion resistance; removable
- Ideal for use with the ¼" Eyelet (page 60) and 90° ¼" Eyelet end fixings (page 61)





3:1 Safety rating - load rating is dependent on base material

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
CWS32	1/4"	1 7/16"	1 1/4"	220	7/32"	1 %"	1 1/4"

* Indicates the minimum depth required

Installation

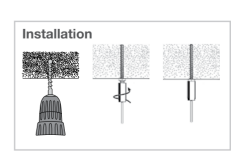
Barrel concrete screw

- Suitable for non-cracked concrete, precast hollow concrete and hard natural stone
- Easy-fit screw with integrated male thread connection
- Ideal for use with the %" Barrel end fixing (page 59)
- Removable

3:1 Safety rating - load rating is dependent on base material

Product code	Α	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
BCS45-3/8	3/8"	1 13/16"	3/4"	220	1/4"	2 3/16"	1 %"

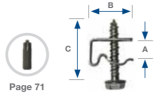
* Indicates the minimum depth required



Concrete, cracked concrete and wood

Ceiling clip - Concrete screw

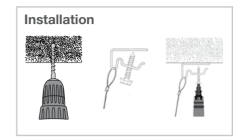
- Suitable for non-cracked concrete, precast hollow concrete and hard natural stone
- Allows for pivotal movement
- Ideal for use with Loop end fixings (page 56)



3:1 Safety rating - load rating is dependent on base material

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
CLIP-CS45	5/8"	1 1/4"	1 ¾"	220	1/4"	2 ¾6"	1 %"

^{*} Indicates the minimum depth required



Cracked concrete ring anchor

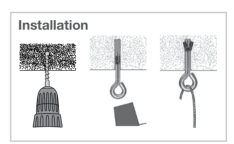
- Suitable for cracked concrete
- · Self-expanding anchor, fire rated



3:1 Safety rating - load rating is dependent on base material

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)	
CCRA6	1/4"	2 1/8"	1 %"	117	1/4"	3/8"	1"	

^{*} Indicates the minimum depth required



Cracked concrete screw

- Suitable for cracked concrete
- Ideal for use with the 90° Eyelet end fixing (page 61 and 62)
- Removable

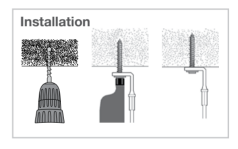




3:1 Safety rating - load rating is dependent on base material

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
CCS45	5/16"	1 13/16"	1 %"	220	1/4"	2"	3/8"

^{*} Indicates the minimum depth required



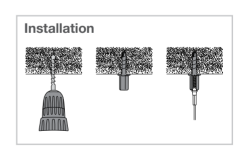
Stud cracked concrete screw

- Suitable for cracked concrete
- Fits a %" Stud
- Ideal for use with Stud end fixing (page 56)
- Removable

3:1 Safety rating - load rating is dependent on base material

Product code		or bardy raining road raining to deposit on bade material								
SCCS35 %6" 2 %6" 1 7/6" 76" 220 ¼" 2 ¾6" %6"	ı	Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
		SCCS35	5/16"	2 %"	1 7/16"	7/8"	220	1/4"	2 ¾6"	3/8"

^{*} Indicates the minimum depth required



Ceiling clip - Wood screw

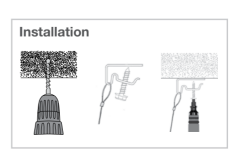
- Designed for screwing into wood
- Allows for pivotal movement
- Ideal for use with Loop end fixing (page 56)





SWL - load rating is dependent on wood type

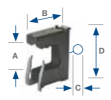
CLIP-CWS32 %" 1 ¼" 1 ¼" N/A %6" 1 %" 1"	Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)	Hole Ø (in)	Hole depth* (in)	Anchorage depth* (in)
	CLIP-CWS32	5/8"	1 1/4"	1 1/4"	N/A	3/16"	1 %"	1"



Beams and purlins

Tiger clip

- Hammer-on installation
- · Accommodates a wide variety of steel thicknesses
- · Ideal for use with Hook end fixing (page 58)

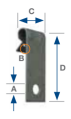


3:1 Safety rating

Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)
TIGERCLIP-28	1/16" - 5/16"	1 %6"	1/4"	1 3/16"	260
TIGERCLIP-816	5/16" - 5/8"	1 1/4"	1/4"	1 1/2"	260

Vertical flange clip

- Hammer-on installation
- Two sizes available to suit ³/₈" ⁹/₃₂" steel thickness
- Ideal for use with Hook end fixing (page 58)

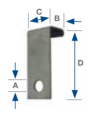


3:1 Safety rating

Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)
GCVF15	1/4"	1/32" - 3/16"	3/4"	1 1/2"	160
GCVF57	1/4"	3/16" - 9/32"	3/4"	1 1/2"	160

Purlin clip

- Easy installation clip into place
- Available to suit 5/32" 3/16" steel thickness
- · Ideal for use with the Hook end fixing (page 58)

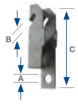


2:1 Cofoty rating

o. i Salety rating					
Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)
GCP45	1/4"	9/16"	3/4"	1 3/4"	45

Z Purlin clip

- Hammer-on installation
- Available to suit 3/32" maximum steel thickness
- Ideal for use with Hook end fixing (page 58)



3:1 Safety rating

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
GCZP48	1/4"	3/32"	1 1/8"	160

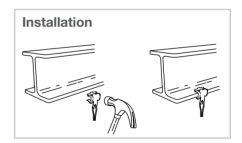
Beam clip

- Hammer-on installation



Produc	i
GCI	В

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
GCB24	5/64" - 5/32"	1/4"	1 3/16"	150
GCB59	3/16" - 3/8"	1/4"	1 1/4"	200
GCB1016	3/8" – 5/8"	1/4"	1 11/16"	200
GCB1720	5/8" - 3/4"	1/4"	1 1/8"	200



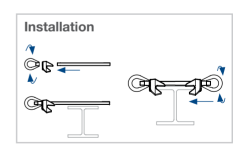
GF Bracket

- Ideal for clamping onto an I-Beam section
- Suitable for 1/4" 1/2" steel thickness
- Use with 1/2" threaded rod (not supplied)
- Ideal for use with Cable Strut kit (page 50)



5:1 Safety rating

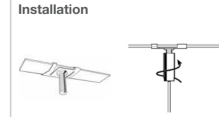
orr carety raining	ourself realing					
Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)	
GF12-EYENUT	1 ¾"	1 %"	2 ¾6"	1 %6"	750	
GF16-EYENUT	2 1/4"	2 7/16"	2 3/16"	1 3/16"	750	
GE20-EYENLIT	2 61/64"	2 41/64"	2 3/16"	1 3/46"	750	



T-Bar twist clip

- Ideal for attaching to suspended ceilings
- Integral 1/4" male thread designed to be used with 1/4" Barrel end fixing (page 59)





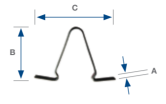
3:1 Safety rating

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
TBAR-CLIP-Q	1/4"	1"	5/8"	45

Adaptors and attachments

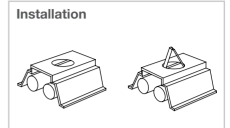
LSK Clip

- General purpose clip to support light fittings
- Designed to fit into 1/4" knockouts on top of light fixtures
- Steel with zinc plated finish



5:1 Safety rating

Product code	Hole Ø (in)	A (in)	B (in)	C (in)	Max. SWL (lbs)
CLIP-LSK	7/8"	5/16"	1 %"	2"	18



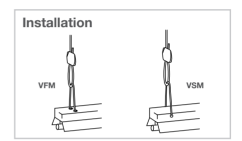
V-Bracket

- Side mount bracket for top of light fixtures (VSM)
- Front mount bracket for top of light fixtures (VFM)
- Easily fits into mounting holes
- Steel with zinc plated finish

5:1 Safety rating

B VFM	VSM B
B (in)	Max. SWL (lbs)

. I Salety failing							
Product code	A (in)	B (in)	Max. SWL (lbs)				
BRACKET-VSM	3 1/4"	4 5/8"	30				
BRACKET-VFM	2 %16"	3 1/8"	30				



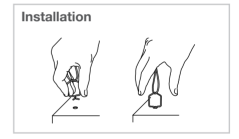
Spring clip

- Used for attaching to top of light fixtures with 1/4" holes
- Ideal for use with the Standard Gripple HF (page 38)



3:1 Safety rating - dependent on material thickness

Product code	A (in)	B (in)	Max. SWL (lbs	Hole Ø (in)
CLIP-SPG-68	1"	1 1/2"	66	1/4"



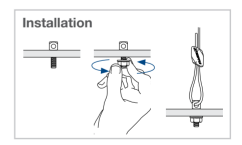
M6 and M8 Adaptor

- Ideal for fixing to many services such as light fixtures
- · Can be fixed into concrete ceilings using a metric Drop-in anchor
- Available in metric threads only



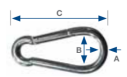
5:1 Safety rating - dependent on materia

5:1 Safety rating - dependent on material							
Product code	A	B (in)	C (in)	D (in)	Max. SWL (lbs)		
ADP-M6	M6	1/8"	3/4"	1"	200		
ADD MO	MO	1/11	4 22	4 1/11	500		



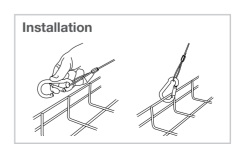
Karabiner

- · Versatile end fixing, easy to attach and detach
- For use with Loop end hangers (page 56)
- Also available in Stainless steel



5:1 Safetv rating

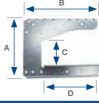
Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
KARA-6-60	1/4"	5/16"	2 %"	100
KARA-6-60-S	1/4"	5/16"	2 %"	100
KARA-8-80	5/16"	1/2"	3 5/32"	200
KARA-8-80-S	5/16"	1/2"	3 5/32"	200



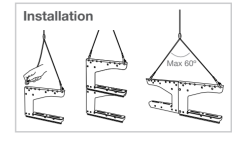
Brackets and fasteners

G-Bracket

- Unique, balanced hanger for cable tray and basket
- Brackets can be easily joined together either vertically or horizontally with coupling bolts
- Designed for use with the Y-Fit and Y-Fit accessory (page 44)

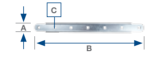


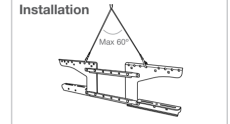
3:1 Safety rating					D
Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)
G-BRACKET-100	7 ¾"	6 1/2"	3"	4 3/4	65
G-BRACKET-200	7 1/8"	10 1/4"	3"	7 1/8"	100
G-BRACKET-300	7 %"	14 ½"	3"	12 %"	100



G Spacer

- Joins two G-Brackets together, either vertically or horizontally allowing a central gap (min. 12 in.)
- Links different sizes of G-Bracket together
- Adjustable





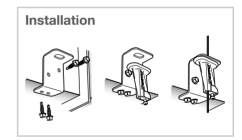
5:1 Safety rating

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
G-SPACER	1 1/32"	13"	1/4 x 1/4	65

Trapeze bracket

- Attaches to rectangular duct with #10 3/4" self-drilling screws
- Replaces the need for threaded rod or duct strap
- Rigid 14 gauge galvanized steel
- Use with the No.3 Trapeze hanger (page 40)



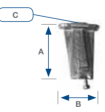


3:1 Safety rating

Product code	A (in)	B (in)	C (in)	D (in)	Max. SWL (lbs)
TPZ-BRACKET	1 %"	3/16"	1 1/2"	1"	200

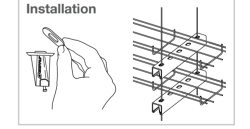
Trapeze fastener

- For use with multi-tiered installations
- Combine with the Trapeze kit (page 40) or the Standard Gripple HF No.3 (page 38)





, ,				
Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
TRAPEZE-NO3	7/8"	1 %16"	7/16" X 5/8"	200
TPZ-WASHER	1 5/64"	1 %6"	7/16" X ²¹ /32"	200



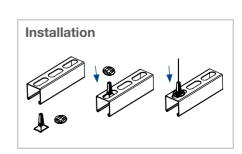
Trapeze No.2

- Tapered design accommodate all slots sizes
- Discreet fits completely inside the strut channel
- · Pre-fits onto strut channel to ease working at height
- Pin allows rapid adjustment



5:1	Safety	rating
	Dro	dust a

Product code	A (in)	B (in)	C (in)	Max. SWL (lbs)
TRAPEZE-NO2	1 15/32"	1 5/64"	26/32**	100



Tools

Tensioning tool

- Apply tension easily with the 6:1 gear drive mechanism
- Integral tension gauge for precision tensioning up to 880 lbs
- Compact, easy to handle, operate, and carry.
- Ideal for use with the No.5 Gripple and hanger

Product code:

TENSIONING-TOOL

Adjustment keys

- For adjusting the height of the Gripple hanger (pre-load)
- Two sizes available for Gripple No.1- No.3 and Gripple No.4- No.5

Product code:

KEY-FLAG (for sizes No.1 to No.3) KEY-HF45-LK (for sizes No.4, No.5 and Lockable)

Cable cutters

- Hardened, durable jaws
- Two sizes available Small for use on No.1-No.4 cable, or Large, providing greater leverage for the No.5 cable

Product code: **CUTTER-GRIPPLE** CUTTER-1/4



Wire anchor installation tool

Tool securely locates onto the wire anchor to aid and ease installation

Product code: WIRE-ANCHOR-TOOL



Drop-in anchor setting punch

- Leaves four permanent indents on the anchor to indicate correct installation
- · Ergonomic handle with hand protection

Product code: MAN-PUNCH-1/4 MAN-PUNCH-3/8



Product code: SOCKET-6.5MM



Driver bit

· Designed specifically for use with the concrete screws for ease of installation

Product code: **CONC-SCREW-BIT**



Finishing products and accessories

Ceiling fixing kit

- Decorative cover to sit flush against a suspended ceiling
- Hides the anchor and the Gripple
- Suitable for Gripple HF size No.1

Product code: CEILING-COVER



Decor cover

- Covers the Gripple and allows the user to paint the surface to their choice of color
- Snap-fit for quick installation
- Suitable for Gripple HF sizes No.2-No.3

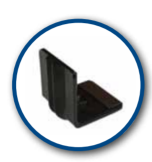
Product code:
DECOR-COVER-NO2
DECOR-COVER-NO3



Corner saddle

- Helps prevent cable friction on rectangular ducting
- Available with or without magnetic fixing
- Use with cable sizes No.1 to No.4

Product code: CORNER-SADDLE (standard) CORNER-SADDLE-MAG (magnetic)



Twister

- Keeps tail wires neat and tidy
- Grey aesthetic finish blends into background
- For use with No.2 and No.3 cable

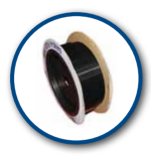
Product code: TWIST-100BB



Protective sleeve tubing

- Protective black tubing to minimize the risk of condensation on the cable
- Ideal for use on No.2 and No.3 cable

Product code: SLEEVE-2MM-FT SLEEVE-3MM-FT



Sleeve tubing cutter

- To easily cut protective sleeve tubing to your chosen length
- · Clean, professional finish
- Cuts both No.2 and No.3 size tubing

Product code: CUTTER-SLEEVE



Gripple work belt

- Numerous pockets to keep products safe and handy
- Adjustable belt
- Fast-release buckle
- · Heavy-duty woven polyester

Product code: WORKBELT



Manufacturer's recommendations

Failure to comply with these recommendations may result in product malfunction and possible damage to property or person and will invalidate the Gripple warranty. Gripple products are warranted to conform to the manufacturer's published specifications at the time of shipment and to be free from defects in materials and workmanship. No other warranty, whether express or implied, including any warranty of merchantability or fitness for purpose shall exist in connection with the sale or use of any Gripple product.

Full technical information and installation instructions should be obtained directly from Gripple Inc., Gripple Limited, Gripple Europe, or any regional Gripple office, or via the website www.gripple.com.

Please respect the following key recommendations:



Loads - Always operate the product within its stated Safe Working Load (SWL) range.



Cable - Always use Gripple supplied and specified cable. Never use on coated cable or other cable. Trim any damaged filaments with Gripple wire cutter before



Lifting and movement - Do not use for lifting, either as a crane or as part of a pulley system, or for hanging services exhibiting moving or dynamic behavior. Designed for hanging statically positioned services only.



Environment - Do not use in acid and chlorinated affected atmospheres. Use standard Gripple hangers in dry and air conditioned environments only. Stainless steel Gripple hangers should be considered for high to saturated humid environments.



Installation - Do not walk or stand on the Gripple product installation.



Painting - Do not paint the Gripple fastener. Ensure that the Gripple is in its final position and protected with the Decor cover prior to applying any paint to the cable assembly. Do not move the Gripple fastener after painting.



Lubrication - Do not apply oil or any other lubricant to the Gripple or any other part of the assembly.



Joining - Never join two cable ends together in-line. Only pass the free end of the cable in a continuous loop through both channels of the Gripple fastener. The angle inside the Gripple formed loop must not exceed 60°.



Hanging at an angle to vertical -



Ensure that the load calculation considers the effect of 'side load'. For example, at an angle of 60° to vertical the SWL is reduced by 50% (See published technical information on website or product guide page 74).



Ducting: When installing wraparound hangers on round/spiral ducting or pipes, the final inclusive angle of the assembly should not exceed 60°.



Y-Fit: Legs on Y-Fit hangers not to be installed at angles greater than 60°.

Quality and approval

Quality is everything to Gripple; not just in the products we make and the manufacturing process we employ, but the way we do business. Our compliance to the International Organization for Standardization BS EN ISO 9001 at our Sheffield, England manufacturing plant is the backbone of our own quality management system. We also serve the North American market with our manufacturing facility just outside of Chicago.































Technical information

Hanging at angles

The load rating for a Gripple hanger is based on the suspension being hung vertically. If the cable is suspended at an angle, an additional sideways load is applied which reduces the load capacity of the overall suspension. The net effect is shown in the table below.

Cripple benger size	Maximum load (lbs) at an angle from vertical						
Gripple hanger size	0°	15°	30°	45°	60°		
No.1	25	24	21	17	12		
No.2	100	96	86	70	50		
No.3	200	192	172	140	100		
No.4	495	475	425	346	247		
No.5	715	686	614	500	357		
Load %	100	96	86	70	50		

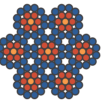
No Gripple hanger should be hung at an angle in excess of 60° from vertical

Cable construction and cross sections

The cable used with our product range is made of grade AISI 316 zinc galvanized, in accordance with the norm BS 302.



7 x 7 (6/1)



7 x 19 (12/6/1)

Gripple hanger size	Diameter (inch)	Construction
No.1	3/64"	7 x 7
No.2	5/64"	7 x 7
No.3	1/8"	7 x 7
No.4	3/16"	7 x 19
No 5	1/4"	7 v 19

Calculation formula (How to choose the right size of hanger):

	Weight per ft	х	Distance between hangers	=	lbs	Gripple hanger size*
Example 1:	20 lbs	х	5 ft	=	100 lbs	No.2
Example 2:	60 lbs	Х	5 ft	=	300 lbs	No.4

^{*} Remember to adjust Hanger Size choice if hanging at angles.

90°

45°

30°

15°

No

Green cable hanger systems

The Gripple cable hanger system is more environmentally friendly and up to six times faster than traditional threaded rod, helping you save money and the planet.

In 2009 our carbon savings were the equivalent of producing 136 million plastic bags, flying 29,000 long-haul flights, or powering 14,000 households for one year.

Method	CO₂ emissions (lbs/ft)	CO ₂ savings (lbs/ft)	% of CO ₂ savings per foot by using Gripple
No.1 cable	0.14	8.54	98%
1/4" steel rod	8.68		
No.2 cable	0.51	8.17	94%
1/4" steel rod	8.68		
No.3 cable	1.08	9.62	90%
5/16" steel rod	10.70		
No.4 cable	2.68	8.02	75%
3/2" steel rod	10.70		

Ductwork calculations

Rectangular duct, based on 5' hanging space.

Duct size	SQ. FT.		Gripple size	
total	5Q. F1.	26 Gauge	24 Gauge	22 Gauge
20"	3.4	2	2	2
28"	4.8	2	2	2
36"	6.2	2	2	2
40"	6.9	2	2	2
48"	8.2	2	2	2
52"	8.9	2	2	2
60"	10.3	2	2	2
64"	11.0	2	2	2
72"	12.4	2	2	2
80"	13.7	2	2	2
84"	14.4	2	2	3
92"	15.8	2	2	3
96"	16.5	2	2	3
100"	17.2	2	3	3
116"	19.9	2	3	3
120"	20.6	2	3	3

Safe working loads

Hanger size	Safe Working Load (SWL)
No.1	25 lbs
No.2	100 lbs
No.3	200 lbs
No.4	495 lbs
No.5	715 lbs

Spiral duct, single wall, based on 10' hanging space.

Pipe	Pipe	Gripple size					
diameter	circumference	26 Gauge	24 Gauge	22 Gauge			
12"	3' 2"	2	2	2			
16"	4' 2"	2	2	2			
20"	5' 3"	2	2	2			
24"	6' 3"	2	2	2			
28"	7' 4"	2	2	3			
32"	8' 5"	2	3	3			
36"	9' 5"	2	3	3			
40"	10' 6"	3	3	3			
44"	11' 6"	3	3	3			
48"	12' 7"	3	3	3			
52"	13' 7"	3	3	4			
56"	14' 8"	3	3	4			
60"	15' 8"	3	4	4			

Spiral duct, double wall, based on 10' hanging space.

Inside diameter (in)	Outside gauge	Inside gauge	Wt/Ft (lbs)	Gripple size	
12"	26	26	8.0	2	
16"	24	24	11.0	3	
20"	24	24	13.4	3	
24"	24	24	18.0	3	
28"	22	24	22.3	4	
32"	22	24	25.2	4	
36"	20	22	31.2	4	
40"	20	22	36.7	4	
44"	20	22	40.2	4	
48"	20	22	43.8	4	
52"	18	20	56.2	5	
56"	18	20	60.8	5	

Please note, calculations do not take into account weight of connectors.

Hanger elevation charts

Standard hanging (for spiral duct 36" and smaller)

Duct	Dim. A (minimum)	Gripple cable length (ft)							
SiZE (diameter)		Elevation from roof to top of duct							
		5'	8'	10'	12'	15'	18'	20'	
12"	3"	10'	15'	15'	20'	20'	30'	30'	
14"	3.5"	10'	15'	15'	20'	20'	30'	30'	
16"	4"	10'	15'	15'	20'	20'	30'	30'	
18"	4.5"	10'	15'	15'	20'	20'	30'	30'	
20"	5"	15'	15'	20'	20'	30'	30'	30'	
22"	5.5"	15'	15'	20'	20'	30'	30'	30'	
24"	6"	15'	15'	20'	20'	30'	30'	30'	
26"	6.5"	15'	15'	20'	20'	30'	30'	30'	
28"	7"	15'	20'	20'	20'	30'	30'	30'	
30"	7.5"	15'	20'	20'	20'	30'	30'	30'	
32"	8"	15'	20'	20'	30'	30'	30'	30'	
34"	8.5"	15'	20'	20'	30'	30'	30'	30'	
36"	9"	20"	26'	30'	34'	40'	46'	50'	

Cradle hanging (for spiral duct larger than 36").

Bustalia	Gripple cable length (ft)						
Duct size (diameter)	Elevation from roof to top of duct						
	5'	8'	10'	12'	15'	18'	20'
38"	20'	26'	30'	34'	40'	46'	50'
40"	21'	27'	31'	35'	41'	47'	51'
44"	22'	28'	32'	36'	42'	48'	52'
46"	23'	29'	33'	37'	43'	49'	53'
48"	23'	29'	33'	37'	43'	49'	53'
50"	24'	30'	34'	38'	44'	50'	54'
52"	24'	30'	34'	38'	44'	50'	54'
56"	25'	31'	35'	39'	45'	51'	55'
60"	26'	32'	36'	40'	46'	52'	56'

- Chart above is for No.2 and No.3 hangers
- Spiral duct 36" and smaller can be single-point hung
- Allow spacing equal to 1/4" of duct diameter between the Gripple fastener and duct (Dim. A)



- Chart above is for No.2 and No.3 hangers
- Duct larger than 36" should be hung in 'cradle' fashion, with the hanger secured at two points to the roof/ceiling and the cable supporting the duct underneath



Gripple's world

USA



- MGM City Center, Las Vegas, NV
- Dallas Cowboys Stadium, TX
- Trump Tower, Chicago, IL
- Busch Stadium St Louis MO
- Facebook Data Center. OR
- Anchorage Sport Fish Hatchery, AK
- Washington Nationals Stadium, DC
- Fort Lee Army Base, Petersberg, VA
- New York Yankees Stadium, NY
- Nestle Plant, Anderson, IN
- Golden Nugget Hotel Casino, Las Vegas, NV
- Caterpillar Plant, Little Rock, AR
- USC Medical Center, CA
- Lucas Oil Stadium, Indianapolis, IN
- Florida Marlins Stadium, Miami, FL
- Vanderbilt University 100 Oaks, Nashville, TN
- US Postal Distribution Center, North Reading, MA
- Universal Studios Harry Potter Attraction, Orlando, FL
- Fort Carson Army Base, Colorado Springs, CO
- · Andrews Air Force Base, MD
- Walter Reed Medical Center, Washington DC
- Denver Criminal Justice Center,
- Minnesota Twins Stadium, MN
- Norfolk Naval Shipyard, Norfolk, VA
- Temple University Medical School, Philadelphia, PA
- · University of Texas, Austin, TX
- Florida Air National Guard 125th Fighter Wing, Jacksonville, FL
- US Airways, Phoenix, AZ
- Shell Oil Technology Center, Houston, TX
- Vestas Wind Tower Mfg., CO
- · Camp Lejeune, Jacksonville, NC
- Herbert Hoover Building, Washington, DC
- Children's Hospital, Minneapolis, MN
- Ford Motor Company, Various sites
- · Wal-Mart. Various sites
- · Bed Bath and Beyond, Various sites

Canada | | |



- · Toyota Plant, Woodstock, ON
- GM Plant, Toronto, ON
- BMW Headquarters, Markham, ON
- University of Windsor, Windsor, ON Great Wolf Lodge, Niagara Falls, ON
- · Calgary Airport, Calgary, AB
- Juravanski (Henderson) Hospital, Hamilton, ON
- Peterborough Hospital, Peterborough, ON
- Niagara Regional Hospital, St. Catharines, ON
- Wayne Gretzky Sports Centre, Brantford, ON
- Department of National Defense. Ottawa. ON
- Sheraton Hotel, Niagara Falls, ON
- St. John's Transit Authority, St. John's, NFL
- · Metro Grocery Store, Hamilton, ON
- G8 Centre, Huntsville, ON
- Humber College Student Centre, Toronto, ON
- Royal Victoria Hospital, Barrie, ON
- · IKEA, various sites
- · Canadian Tire, various sites

Mexico



- · Supermercados Soriana, Varios
- Aeropuerto La Ciudad de México -Benito Juárez
- Supermercados Walmart, Varios
- Nextel Centro de Mantenimiento de Redes. D.F.
- Acero Sueco Palme Centro de distribución, El Salto
- Zoltek Planta de Fabricación, El

UK and Ireland



- · Wembley Stadium, London
- Swiss Re, London
- · Queen Elizabeth Hospital
- RAF, Coningsby
- Next Distribution Centre
- Rolls Royce
- · Pinderfields Hospital, Wakefield
- Asda
- Bullring, Birmingham
- Harrods, London
- Bank of England, London
- Jaguar Cars, Birmingham
- Mercedes Brooklands, London
- Manchester Airport, Manchester
- Irish Times
- Dublin Airport, Dublin
- · Coca Cola, Dublin
- St James' Hospital, Leeds
- Tesco
- Sainsbury's
- · Morrison's
- · Canary Wharf
- Silverstone
- London 2012 Olympics Handball Arena, Basketball Arena and Velodrome
- **BBC** Broadcasting House
- Central St Giles

India ____



- Delhi Airport, Delhi
- Nokia, Chennai
- SKF Ahmedahad Motorola Chennai
- Flextronics, Chennai
- Hewlett Packard, Bangalore
- Sanmina, Chennai
- Allison Tranmission, Chennai
- HCL Infosystems, Pondicherry
- Apollo Tyres, Chennai
- Godfrey Philips, Mumbai

Dubai



- Dubai Airport T3
- Atlantis Hotel
- Global Village
- Palm Monorails
- Tecon Tower
- Ihis Hotel
- Novotel
- Dubai Metro
- Jumbo Warehouse
- Jebel Ali free zone
- Al shagab Equestrian Centre, Qatar

Australia 🍱



- · Orange Hospital
- Royal North Shore Hospital, St Leonards Sydney
- Aldi DC, Prestons
- Sydney Water HQ Potts Hill
- Red Bull HQ Alexandria
- Sydney Airport Mascot
- Taronga Zoo Sydney
- Gold Coast International Airport Gatton Veterinary University
- Griffith University Smart Water G51

Swinburne University Melbourne

Melbourne Convention Centre Childrens Hospital Melbourne

Chicago, USA Gripple Inc



Spain ___



- · Aeropuerto Madrid-Barajas Airbus Madrid-Getafe, Illescas-
- Toledo, AS400 Sevilla FNAC Madrid, Bilbao, Cartagena,
- Corte Ingles Madrid, La vaquada, Malaga, Cartagena...
- Verdeoora 3xMadrid, Murcia, PC City 4xMadrid, Burgos,
- Zaragoza...
- · Hotel Foxa Tres Cantos
- Lavoratorio Ditleman Centro Logistico Mercadona
- Supermercados Erosky
- Carteleria y decoracion en
- Boulanger and Leroy Merlin Getafe Factoria Renault Truck Leganes
- · Hospital S.S. Ceuta
- Centro Deportivo Internacional-Valencia Copa America

France



- Centre Pompidou Paris et Metz
- · Musée Quai Branly Paris
- Centre Cancérologique Jean Perrin, Clermont Ferrand
- Centre Hospitalier Intercommunal d'Annemasse-Bonneville (CHIAB)
- Hôpital de Toulouse Purpan
- Hôpital de Calais
- Hôpital Sainte-Musse Toulon
- Centre de gérontologie du Cap d'Ail
- Clinique des Estuaires, Le Havre
- Tour Eurallile
- Center Parc. Sarrebourg
- · Centre aquatique Migros, St Julien en Genevois
- · Laser Mega Joule, Bordeaux
- Centre commercial des docks Café Le Havre
- Centre commercial des docks Vauban Rouen
- Centre commercial Marque Avenue Calais
- Centre commercial Caserne de Bonne Grenoble
- Ikea
- Décathlon
- Auchan
- Darty
- BA St Dizier
- Orange, Arcue
- Spie
- Furofarad
- Usines assemblage Airbus A380 & A350
- Renault Saint Herblain
- Peugeot Usine de Mulhouse
- · Sanofi-Aventis
- Aéroport Charles de Gaulle, Paris
- Park B Aéroport de Nice
- Tour CMA-CGM
- Tour Oxygène Lyon Quartier La part Dieu
- Hôtel des Régions Lille
- Centre de Tri de La Poste Gennevilliers
- Direction Générale de la Gendarmerie Nationale

Germany



- BMW Dingolfing
- Audi Neckarsulm
- Daimler Kuppenheim
- Kaufland
- Ikea Metro
- Ob
- Netto
- Real
- Globus
- Stadler Hannover
- Nestle
- EverQ Qcells Thalheim
- Commerzbank Arena Frankfurt
- WCC World Cargo Center Norderstedt
- American Express Frankfurt
- DM Verteilerzentrum Weilerswist
- Universität Freiburg
- Stadtbibliothek Stuttgart
- Deutsche Post Verteilercenters

Austria



- Skylink Flughafen Wien (Vienna Airport)
- Weihnachtsbeleuchtung Rathausplatz und Kärtnerstrasse Wien
- Ikea
- Merkur
- Baumax
- Interspar
- Leiner
- Saturn
- Mediamarkt
- Billa Börse Wien
- BVT Wien
- Krankenhaus Ried
- Voest Alpine
- DHL Wien

Italy



- Acqua e Sapone
- Aeroporto Linate MI
- Aeroporto Orio al Serio BG
- Bennet
- Centro Commerciale Bellusco MB
- Centro commerciale Fiordaliso Negozio 3S sport Rozzano MI
- Diffusione Tessile Cernusco sul Naviglio MI
- Esselunga
- Ikea
- Iperal Sondrio
- Logistica Dhl Azzano San Paolo BG
- Negozio Tong Vimodrone MI
- Ospedale
- Palazzo dello Sport Alzano Lombardo BG
- Palestra Suisio BG
- Prenatal Assago MI
- Protezione civile Bergamo
- RCS Milano
- Scuola Primaria Bellusco MB
- Sede 3M Pioltello MI
- Stazione Centrale Milano
- Tigros Solbiate Arno VA
- Turin shopping Mall
- Università via Segantini MI

Hungary



- Daimler
- Origo Films Studios
- KBC Data centers
- Auchan
- Decathlon
- Tesco
- Lidl
- CBA
- OBI Raumax
- Karl Zeiss
- Beckton Dickinson
- Richter Gédéon
- EON

Portugal



- Fundação
- Champalimaud (Lisboa)
- Laboratório Ibérico de Nanotecnologia (Braga)
- Braga, Guimarães, Lisboa Vasco Gama e Alfragide, Leiria...)

- Decatlon (Guimarães e Santarém)
- Intermarché (Marinhais)
- Escola Dom Nuno Alvares
- Escola Secundária Padre António Vieira (Lisboa)
- Escola Dona Inês de Castro (Alcobaça)
- Escola de Sargentos do Exercito (Caldas da Rainha)
- Hotel Open Village (Guimarães)
- (Lisboa)
- Centro de Dia da Fajarda



- Mont Brilland Geneve

- Darty Crissier, Villeneuve, Etoy
- Mercedes Tessin
- Peugeot Schönbühl
- Rolex Geneve
- · Vuitton Geneve...



- · Médiacité, Liège
- Decathlon
- Fnac
- Mechelse Veiling, Sint Katelijne
- Palais de Justice Charleroi
- ING Banque, Louvain la Neuve
- · Aéroport Gosselies

Netherlands



- Rabobank Nederland
- Radboud Ziekenhuis, Nijmegen
- · BASF, Utrecht
- Windesheim College Zwolle · Colruyt Belgique
- · Ahoy Rotterdam



- Centre de Conférences Européen
- Data Center (Centre Administratif des Postes et Télécommunications)
- Luxlait



- FNAC (Coimbra, Funchal, Viseu,
- Hospital Santa Maria (Lisboa)
- Ikea (Matosinhos Fnac e Loures)
- Pereira (Tomar)

- · Casino de Troia
- Centro Comercial Vasco da Gama

Switzerland

- Credit Suisse Zurich
- Fedex Geneve
- · Coop Lyssach

- La Poste Härkingen

- Makro Metro
- Etap Hotel, Ruisbroek/Antwerpen
- · Glaxo SmithKline, Wavre

- · Hôpital Saint-Luc, Woluwe-Saint-
- · Baxter Pharma, Braine l'Alleud

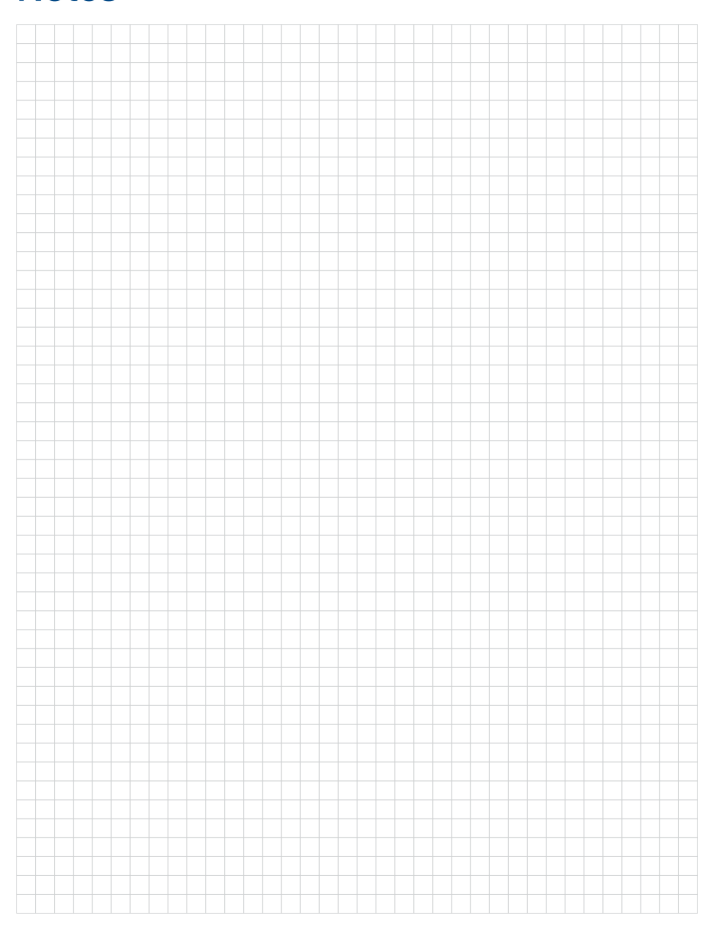
- UPS Nederland Wärtsila Kampen



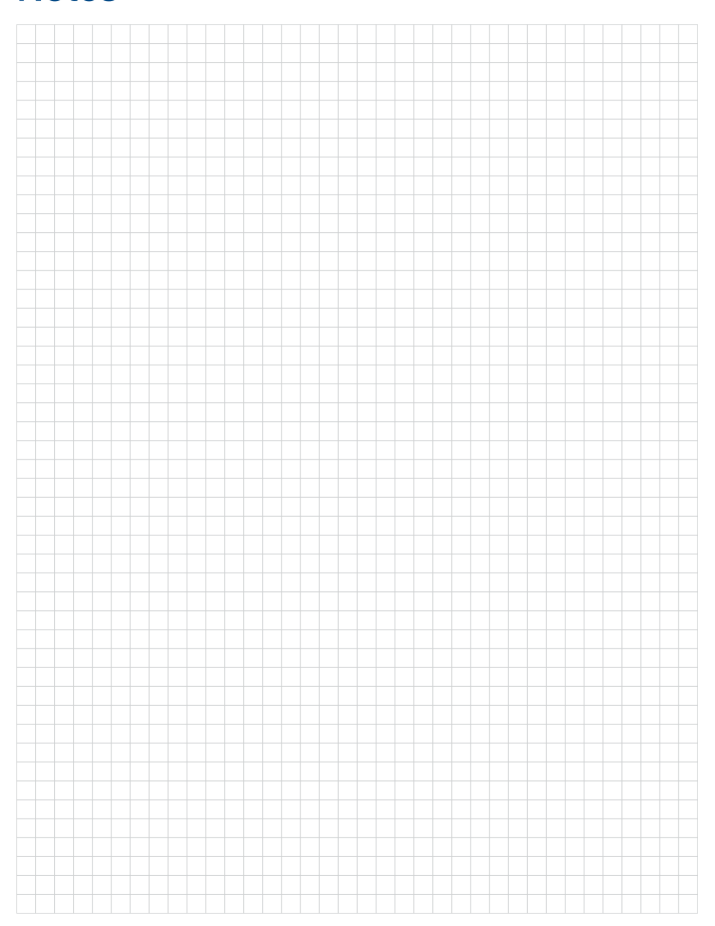
du Findel

Ceratizit

Notes



Notes



www.gripple.com

usinfo@gripple.com

Gripple Inc

1611 Emily Lane Aurora IL 60502 USA

Tel: +1 866 474 7753 Fax: +1 800 654 0689 Email: usinfo@gripple.com



Gripple Ltd

The Old West Gun Works Savile Street East Sheffield S4 7UQ UK

T | 0800 018 4264 **F** | +44 (0)114 275 1155 **E** | info@gripple.com

Gripple GmbH

Pariser Ring 1 76532 Baden-Baden Deutschland

T | +49 (0)700 95 44 95 11 **F** | +49 (0)700 95 08 78 11 **E** | deinfo@gripple.com

Gripple Europe S.à.r.l

1, rue du commerce BP 37 67211 Obernai Cedex France

T | +33 (0)3 88 95 44 95 **F** | +33 (0)3 88 95 08 78 **E** | frinfo@gripple.com

Gripple s.r.l

Via Marconi, 32 24068 Seriate BG Italia

T | +39 (0)35 300 246 **F** | +39 (0)35 424 0036 **E** | itinfo@gripple.com

Gripple Benelux

1, rue du commerce BP37 67211 Obernai Cedex Frankrijk

T | +31 (0)70 363 34 30 **F** | +31 (0)70 362 18 44 **E** | nlinfo@gripple.com

Gripple Industrial Ibérica, S.L.

Ctra. Logroño km 7, 3 Pol. Europa 1 50011 Zaragoza España

España

T | +34 (0)97 678 32 67

F | +34 (0)97 678 32 68

E | esinfo@gripple.com

Gripple Portugal

Estrada Nacional 4 Km 4,5 Pontal 2985-201 Pegões Portugal

T | +351 265 898 870 F | +351 265 898 879 E | ptinfo@gripple.com

Gripple Australia / NZ

Polyplas Pty Ltd, 30 Sydney Rd Bayswater, Victoria 3153 Australia

T | +61 (0)3 9720 0449 **F** | +61 (0)3 9720 0469 **E** | auinfo@gripple.com

© 2011 Gripple

Gripple is a registered trademark of Gripple Limited, Company registered in England No. 1772901, VAT Reg No. GB 600 1951 88

BROC-IND-PG2011-US