



**GADI**  
**HOSE PROTECTION**

- 1 Gadi - Our Story**
- 3 Silicone Coated Hose**
- 7 Velcro Silicone Coated Hose**
- 11 Burst Sleeve**
- 15 Spiral Wrap**
- 19 FRAS Spiral Wrap**
- 21 Velcro Hose Wrap**
- 25 Accessories**
- 27 Bundling Straps**
- 29 Bundling Strips**
- 31 Silicone Tape**

# CONTENTS

# GADI HOSE PROTECTION

## WHO ARE WE AND WHAT ARE WE ABOUT?

**Quick answer:** Gadi Hose Protection has a range of products that cover fuel lines and hydraulic hoses.

With operator and site safety in mind, we **only provide** the highest quality protective sleeves, wrap and hose coverings.

Accidents happen and machines wear down, keep everyone safe with Gadi Hose Protection.

## What does GADI mean?

The word Gadi comes from the Wiradjuri tribe, it means snake.

While we aren't the biggest raving fans of snakes, it was a no-brainer when deciding our brand mascot. We wanted something Australian, tough and fierce. Like the Red Bellied Black Snake in our logo, most of our products are Australian natives (made in Australia) and like the Australian snake they are a protective species (get it?).

## THE BENEFITS OF OUR GADI HOSE PROTECTION

- Our R&D team are dedicated to sourcing/creating new and innovative hose protection products
- Our warehouse is full of Gadi products to minimise any backorders
- Collectively we have 3 generations of experience in the industry
- You can order by the meter or by the box. We can cut it to size for you
- All our Gadi range is made up of heavy-duty, quality material
- We have an innovative product range to speed up installation time - such as our Velcro wrap
- Our Customer Service team are fast, friendly and reliable
- We have wholesale pricing available for resellers
- All of our Gadi products are on our website for ordering convenience, you can view your account information, edit your address and download your invoices.



**AUSTRALIA'S NO. 1  
HOSE PROTECTION**

# SILICONE COATED HOSE



**FUEL LINES RUPTURING CAN BE EXTREMELY DANGEROUS IN MANY WAYS, NONE MORE THAN THE RISK OF FIRE.**

To avoid this - Use Silicone Coated Hose.

**Our GADI Silicone Coated Hose is designed to protect hoses, wires and cables from high heat and occasional flame, but it's mostly known for containing any fuel leaks from spraying onto a hot surface.**

It protects continuously to 260°C/500°F and will withstand a molten splash at 1200°C/2200°F!

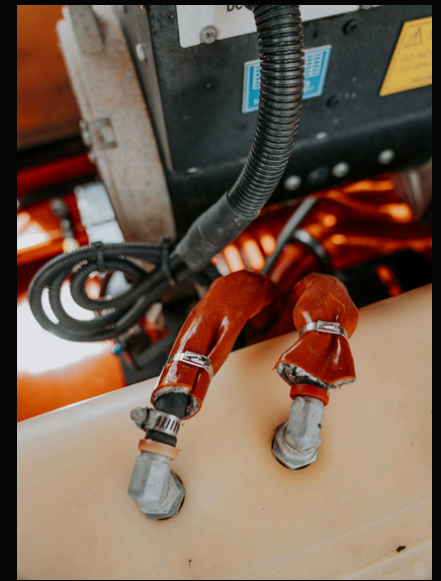
## GADI Recommends:

- We recommend covering the line securely at the highest point and loose on the bottom. The fuel will be suppressed within the protective sleeve and run down to the low point away from hot surfaces.
- We recommend operators wear safety glasses, dust masks, gloves and long sleeves when handling this product.



## FEATURES:

- Made of braided fibreglass yarns in a flexible substrate, it is then coated with a high-grade Silicone rubber.
- Resistant to hydraulic fluids, lubricating oils, and fuels.
- Silicone Coated Hose insulates against energy loss in piping and hosing.
- Protects employees from burns; and allows bunding of wires, hoses, and cables.
- It is the perfect cover to protect hydraulic hoses, pneumatic lines and wiring bundles.
- Withstands repeated exposures to molten steel, molten aluminium and molten glass up to 3000°F (1650°C).



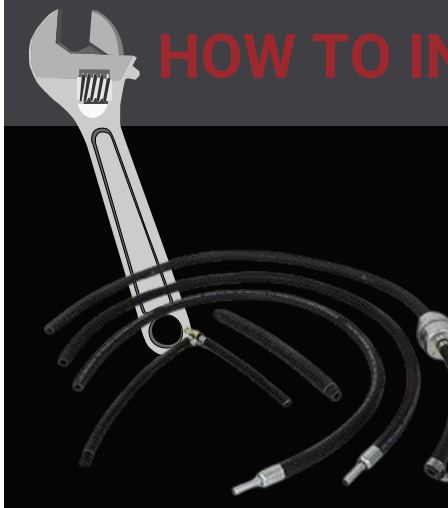
# SILICONE COATED HOSE

## THE SAFEST OPTION FOR FUEL LINES

Code	Description
GHSP6	6mm Silicone Coated Hose Sleeve
GHSP8	8mm Silicone Coated Hose Sleeve
GHSP10	10mm Silicone Coated Hose Sleeve
GHSP13	13mm Silicone Coated Hose Sleeve
GHSP15	15mm Silicone Coated Hose Sleeve
GHSP18	18mm Silicone Coated Hose Sleeve
GHSP20	20mm Silicone Coated Hose Sleeve
GHSP22	22mm Silicone Coated Hose Sleeve
GHSP25	25mm Silicone Coated Hose Sleeve
GHSP27	27mm Silicone Coated Hose Sleeve
GHSP30	30mm Silicone Coated Hose Sleeve
GHSP32	32mm Silicone Coated Hose Sleeve
GHSP35	35mm Silicone Coated Hose Sleeve
GHSP38	38mm Silicone Coated Hose Sleeve
GHSP40	40mm Silicone Coated Hose Sleeve
GHSP45	45mm Silicone Coated Hose Sleeve
GHSP50	50mm Silicone Coated Hose Sleeve
GHSP55	55mm Silicone Coated Hose Sleeve
GHSP60	60mm Silicone Coated Hose Sleeve
GHSP65	65mm Silicone Coated Hose Sleeve
GHSP70	70mm Silicone Coated Hose Sleeve
GHSP75	75mm Silicone Coated Hose Sleeve



## HOW TO INSTALL



1. DISCONNECT YOUR FUEL LINES



2. CUT A LENGTH FOR EACH LINE.



3. SLIDE THE HOSE UP THE FUEL LINE.



4. TAPE IT UP

## FAQS

### How does Silicone Coated Hose prevent oil or fuel from dripping onto hot surfaces?

To prevent oil or fuel dripping, we recommend that Silicone Coated Hose covers the total length of the line to its lowest point, and is only tied at the top, this ensures the liquid exits harmlessly to the ground.

### Can I buy Silicone Coated Hose by the metre?

Yes, we can provide whatever length is required to the nearest metre.

### What temperature rating does Silicone Coated Hose have?

Silicone Coated Hose can handle events of 1200 degrees Celsius and a constant temp of over 250 degrees Celsius.

### What is Silicone Coated Hose?

Silicone Coated Hose is mainly used for shielding fuel and oil lines. If one of these lines should burst or rupture, the Silicone Coated Hose prevents the oil or fuel from spraying or dripping onto a hot surface, such as an exhaust manifold or turbo. In reverse, it also prevents these lines from being damaged by fire or an unusually hot event.

# VELCRO SILICONE COATED HOSE



## CASE STUDY AND TESTIMONY

### Coates Hire Parkes - Ben

We previously brought a silicone-coated hose without velcro.

Gadi Hose Protection recommended we try their new Velcro fuel line sleeving to help save us time.

1. The first win for us was not having to undo any fuel lines. In the past, this has led to oil spills throughout the machine and the working area.
2. Another advantage is the ease of protecting the hoses in tight hard to get to spaces.
3. The biggest winner for us is how much time it saves us in installation. It easily takes less than half the time.

I would highly recommend it to anyone looking for the best fuel line protective sleeve option.



**VELCRO SILICONE-COATED HOSE IS THE ULTIMATE TIME SAVER.** Unlike normal silicone-coated hose, you do not have to disconnect all your fuel lines to install.

By using our velcro option you can cut your time in half with installation, save a lot of mess from bleeding your lines and keep your installation guys very happy!

### GADI Recommends:

- We recommend covering the line securely at the highest point and loose on the bottom. The fuel will be suppressed within the protective sleeve and run down to the low point away from hot surfaces.
- We recommend operators wear safety glasses, dust masks, gloves and long sleeves when handling this product.



# VELCRO SILICONE COATED HOSE

## THE QUICKEST INSTALLATION OPTION

Code	Description
GHSP25V	25mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP35V	35mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP40V	40mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP45V	45mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP50V	50mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP55V	55mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP60V	60mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP65V	65mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP70V	70mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit
GHSP75V	75mm Silicone Coated Hose Sleeve - <b>Velcro</b> Easy Fit

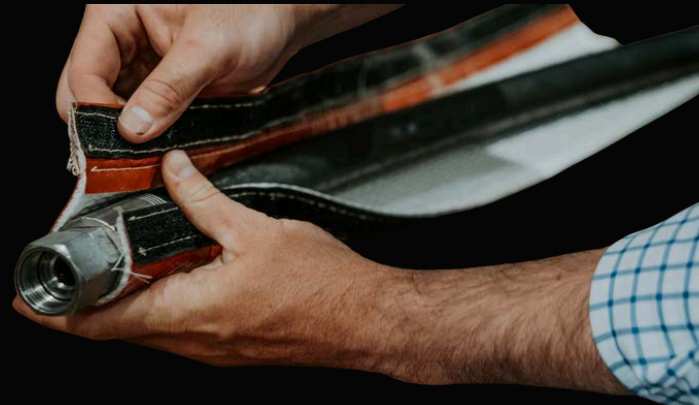


## HOW TO INSTALL



1. MEASURE UP YOUR FUEL LINES

2. CUT A LENGTH FOR EACH LINE.



3. FROM THE TOP TO THE BOTTOM, START INSTALLING THE HOSE PROTECTION



4. TAPE IT UP



## FAQS

**Will Velcro Silicone Coated Hose option stop all fuel leaks?**

No, however, it will prevent fuel from spraying or leaking onto hot surfaces and potentially starting a fire.

**What temperature rating does Velcro Silicone Coated Hose have?**

-50°C up to 500°C.

**Is Velcro Silicone Coated Hose compliant?**

Yes, it has the same properties as our usual Silicone Coated Hose, provided the Velcro is done up tight and is sealed. We recommend fitment by a qualified person.

**Why would I use a Velcro option instead of normal Silicone Coated Hose?**

Disconnecting fuel lines is a tedious and very messy job! Velcro Silicone Coated Hose lets you leave the line connected, safely shields it from high temperatures, and prevents fuel leaks from leaking onto hot surfaces.



# BURST PROTECTION SLEEVE



**OUR BURST PROTECTION SLEEVE GOES OVER HYDRAULIC HOSES TO PREVENT FLUID INJECTION OR SEVERE INJURY IF THERE IS A BURST IN THE HOSE.**

A burst or pinhole leak in a hydraulic system can cause serious injuries and potential fire hazards. Especially for anything or anyone located within a one-metre line of sight.

**The Department of Primary Industries requires this type of protection for hydraulic hoses where there is potential for harm to personnel or the environment in the event of a hose failure.** Oil injection to your machine operator is a very serious safety issue. High-pressure oil injection can lead to a minimum of surgery or even amputation.

## TECHNICAL SPECS:

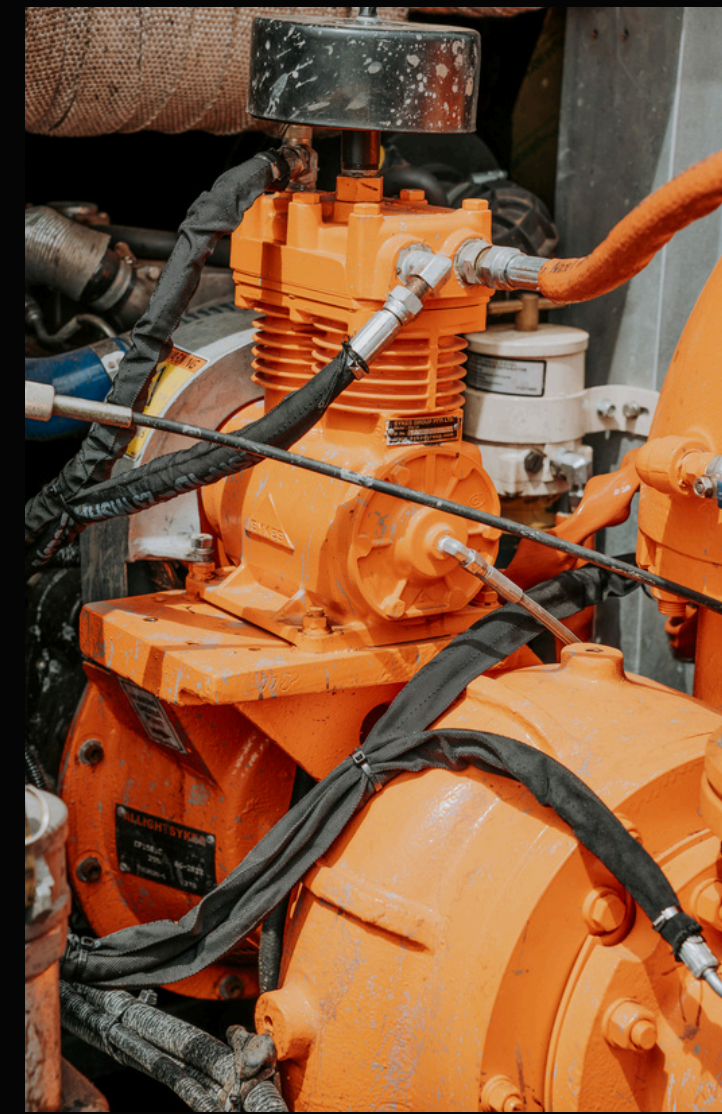
- MSHA-Certified
- Low dirt adhesion
- Resistant to most solvents, oils, acids and alkalis
- Working temperature: 50°C up to 150°C
- The standard length is 50m
- Meets the requirements of EN ISO 3457

Mechanical failure and possible fires are other potential outcomes of oil being sprayed over hot machinery. It is vital to cover your hydraulic hoses with a burst protection sleeve.

Our burst sleeve comes in a variety of sizes and styles to fit different types of hoses and can be easily installed with simple tools.

## APPLICATIONS BURST SLEEVE IS COMMONLY USED FOR:

- Industrial
- Construction
- Agricultural
- Marine
- Mining



## GADI Recommends:

- We recommend using stainless steel zip ties to seal this product at the top and bottom.
- We recommended ordering 2-4mm wider than your hydraulic hoses. Burst Sleeve doesn't have much stretch.
- We recommend operators wear safety glasses, dust masks, gloves and long sleeves when handling this product.

# BURST PROTECTION SLEEVE

## OUR MOST IN-DEMAND HYDRALUIC HOSE PROTECTION

Code	Description
FRASPRS17	17mm ID Burst Protection Sleeve
FRASPRS20	20mm ID Burst Protection Sleeve
FRASPRS23	23mm ID Burst Protection Sleeve
FRASPRS25	25mm ID Burst Protection Sleeve
FRASPRS27	27mm ID Burst Protection Sleeve
FRASPRS31	31mm ID Burst Protection Sleeve
FRASPRS33	33mm ID Burst Protection Sleeve
FRASPRS36	36mm ID Burst Protection Sleeve
FRASPRS40	40mm ID Burst Protection Sleeve
FRASPRS44	44mm ID Burst Protection Sleeve
FRASPRS47	47mm ID Burst Protection Sleeve
FRASPRS53	53mm ID Burst Protection Sleeve
FRASPRS55	55mm ID Burst Protection Sleeve
FRASPRS60	60mm ID Burst Protection Sleeve
FRASPRS66	66mm ID Burst Protection Sleeve
FRASPRS73	73mm ID Burst Protection Sleeve
FRASPRS78	78mm ID Burst Protection Sleeve
FRASPRS85	85mm ID Burst Protection Sleeve
FRASPRS93	93mm ID Burst Protection Sleeve
FRASPRS122	122mm ID Burst Protection Sleeve



## HOW TO INSTALL



1. DISCONNECT YOUR HYDRAULIC HOSES.
2. CUT A LENGTH FOR EACH LINE.
3. SLIDE THE BURST PROTECTION UP HOSE.
4. TIE IT OFF

## FAQS

### What is hydraulic hose burst sleeve protection?

A hydraulic hose burst sleeve is a protective covering designed to contain and control leaks and bursts in high-pressure hydraulic hoses. It is typically made of a tough, flexible material such as nylon or polyester, and is designed to fit snugly around the outside of a hydraulic hose.

### What are the dangers of a hydraulic hose bursting?

There are many risks associated with hydraulic hoses bursting, not only to life and limb in the immediate vicinity but can also cause a fire if the oil comes into contact with a hot surface such as exhaust manifolds and turbos.

### How does burst sleeve protection work?

A burst protection sleeve disperses the high pressure from a burst hydraulic hose so that it cannot harm anything or anyone in its path. Once the oil comes into contact with the hose protection, it will run harmlessly down the inside of the woven material.

### What are Gadi Hose Protection burst sleeves made of?

Our burst protection sleeve is made from high-quality nylon yarn.

### What is the temperature rating of Gadi Burst Protection Sleeve?

50°C up to 150°C

# SPIRAL WRAP



## HYDRAULIC HOSE SPIRAL WRAP PROTECTS HYDRAULIC LINES AGAINST ABRASION, CUTS, CRUSHING, UV AND VARIOUS HAZARDS.

All these potential hazards can destroy expensive hose and cable assemblies and cause output to suffer due to downtime.

**Gadi Hose Protection has a wide range of hydraulic hose spiral wrap.** It can be colour-coded for aesthetics and in some applications for ease of identification. The standard colour is black but we can source alternative colours for you.

When buying Gadi Hose Protection you can be assured that you will be buying a quality product backed by a passionate sales team with three generations of knowledge.



## FEATURES:

- It is Australian-made.
- A wide range of sizes suits most hose diameters.
- Developed to increase the service life of hydraulic hoses.
- Manufactured from tough HDPE for ultimate protection against abrasive wear and crushing damage.
- Unique rounded edges make it easy to install and reduce the risk of exposed sharp edges.
- Can be used to protect a single hose or to bundle hoses/cables together.
- Resistant to chemical attack and suitable for use in the most aggressive environments. Suitable for use with all hydraulic fluids including glycol and phosphate ester-based products.
- Suitable for use with equipment operating across a wide temperature range (-10 C to 90 C).
- Fire-resistant and anti-static (FRAS) versions are available for use in sensitive environments.
- All wall thicknesses have A +/- tolerance. All sizes are nominal. Operating Temps are at -75 to 123 degrees C. The standard colour is Black.



## GADI Recommends:

- We recommend buying 20% more spiral wrap than the length of your hydraulic hoses.
- We recommend setting up a spill kit before unassembling hydraulic hoses. This can be a very messy job.
- We recommend researching what colour spiral wrap you need for your specific job.

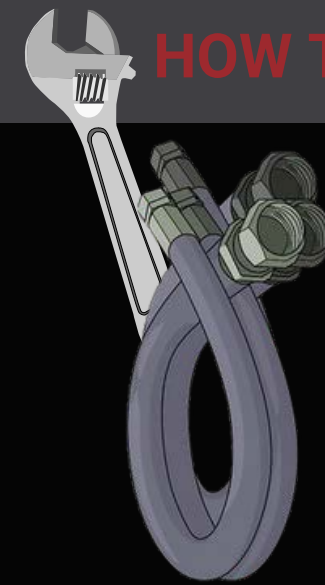
# SPIRAL WRAP

## THE MOST COMMONLY KNOWN HYDRAULIC HOSE PROTECTION

Code	Description
HYD-9	9mm Spiral Wrap - 25m/Box
HYD-12	12mm Spiral Wrap - 50m/Box
HYD-16	16mm Spiral Wrap - 20m/Box
HYD-20	20mm Spiral Wrap - 20m/Box
HYD-25	25mm Spiral Wrap - 20m/Box
HYD-32	32mm Spiral Wrap - 20m/Box
HYD-40	40mm Spiral Wrap - 20m/Box
HYD-50	50mm Spiral Wrap - 20m/Box
HYD-63	63mm Spiral Wrap - 20m/Box
HYD-75	75mm Spiral Wrap - 20m/Box
HYD-90	90mm Spiral Wrap - 20m/Box
HYD-110	110mm Spiral Wrap - 12m/Box
HYD-125	125mm Spiral Wrap - 12m/Box
HYD-140	140mm Spiral Wrap - 6m/Box
HYD-160	160mm Spiral Wrap - 6m/Box



## HOW TO INSTALL



1. MEASURE UP YOUR HYDRAULIC HOSES

2. CUT A LENGTH OF SPIRAL WRAP FOR EACH HOSE.

3. WRAP IT CLOCKWISE AROUND THE HYDRAULIC HOSE

## FAQS

### How much hydraulic hose Spiral Wrap do I need to buy?

You need to allow 20% more spiral wrap length than the length of the hydraulic hose.

### What is hydraulic hose Spiral Wrap made of?

Our Gadi Spiral Wrap is manufactured from tough HDPE for ultimate protection against abrasive wear and crushing damage

### What is the temperature rating of Spiral Wrap?

Suitable for use with equipment operating across a wide temperature range (-75 C to 123 C).

### Why would I use Spiral Wrap instead of Burst Protection Sleeve?

Spiral Wrap is a hard line of defence against hoses rubbing on other services and causing wear and tear. Burst protection is used to protect against hose bursts and fluid injection.

### What size Spiral Wrap should I buy for my Hydraulic Hose?

Spiral Wrap can protect one hose or a complete bundle, depending on the outside diameter (O.D.) of the hose/hoses you are protecting. You need to ensure a tight fit, GADI Spiral Wrap is designed for a snug fit for the appropriate hose size.

# FRAS SPIRAL WRAP



**FRAS (Fire-Resistant Anti-Static) Hydraulic Hose Spiral Wrap protects hydraulic lines against abrasion, cuts, crushing, UV and various hazards.**

**FIRE RESISTANT ANTI-STATIC (FRAS) SPIRAL WRAP IS PRODUCED FROM A CONDUCTIVE THERMOPLASTIC COMPOUND ON A POLYETHYLENE BASE.**

A special conductive carbon black is used for conductivity. In addition to being flame retardant, these wraps are designed to have low electrical resistance, helping to prevent hydraulic hose and cable bundles from building up an electrical charge.

Tested to: AS 2600, AS 1180.10B, AS 1180.13A and MSHA # IC-264/0 standards.

**Contact us for more information on FRAS Spiral Wrap.**

## FEATURES:

- It is Australian-made.
- Flame retardant.
- Low electrical resistance.
- FRAS Wrap prevents hoses and cable bundles from building up an electrical charge.
- Right-hand cut.
- Tight coils for minimal hose exposure.
- A wide range of sizes suits most hose diameters.
- Developed to increase the service life of hydraulic hoses.
- It is manufactured from a conductive thermoplastic compound on a polyethylene base
- Unique rounded edges make installing and reducing the risk of exposed sharp edges easy.
- Can be used to protect a single hose or to bundle hoses/cables together.
- Resistant to chemical attack and suitable for use in the most aggressive environments. Suitable for use with all hydraulic fluids including glycol and phosphate ester-based products.
- Suitable for use with equipment operating across a wide temperature range (-75 C to 123 C).
- All wall thicknesses have A +/- tolerance.
- All sizes are nominal.
- The standard colour is Black.
- Tested to AS 2600, AS 1180.10B, AS 1180.13A and MSHA # IC-264/0 Standards



# VELCRO HOSE WRAP



**VELCRO HYDRAULIC HOSE WRAP IS DESIGNED TO MAKE IT FAST AND EASY TO PROTECT AND BUNDLE YOUR HOSES AND HYDRAULIC LINES.**

Velcro Hose Wrap installs without requiring you to disconnect lines, making it easy to secure and bundle hoses or hose groups.

**The wrap provides resistance to heat, UV damage and abrasion, as well, providing multipurpose protection in a variety of working conditions.** Plus, thanks to the proprietary bonding process, you can cut to the needed length with scissors without worrying about fraying.



## KEY INFORMATION:

- Installs quickly and easily without a need to disconnect lines
- Provides resistance to heat, UV rays and abrasion
- Can protect operators from injury in the event of a hose burst
- Enhances appearance and eliminates the need for cable ties
- Available in 50-meter rolls
- PRICE IS PER METER
- Also referred to as - Burst protection, Hose sleeve
- Buy with our Gadi Bundling straps to complete the installation



## GADI Recommends:

- We recommend using bundling straps to complete the installation of velcro hose wrap.
- We recommend measuring the width of the hydraulic/fuel lines that you are looking to bundle, before purchasing.
- We recommend at least three bundling straps, one for the top, middle and bottom.

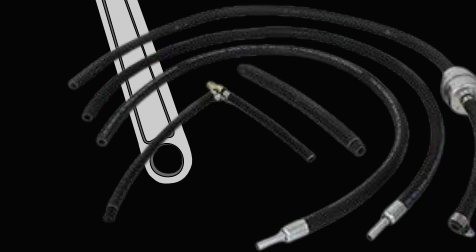
# VELCRO HOSE WRAP

## THE BEST OPTION FOR KEEPING YOUR HOSES BUNDLED TOGETHER

Code	Description
HSV-25	25mm Velcro Hose Wrap - Anti Abrasion
HSV-40	40mm Velcro Hose Wrap - Anti Abrasion
HSV-50	50mm Velcro Hose Wrap - Anti Abrasion
HSV-60	60mm Velcro Hose Wrap - Anti Abrasion
HSV-75	75mm Velcro Hose Wrap - Anti Abrasion
HSV-80	80mm Velcro Hose Wrap - Anti Abrasion
HSV-100	100mm Velcro Hose Wrap - Anti Abrasion
HSV-125	125mm Velcro Hose Wrap - Anti Abrasion
HSV-150	150mm Velcro Hose Wrap - Anti Abrasion
HSV-175	175mm Velcro Hose Wrap - Anti Abrasion
HSV-200	200mm Velcro Hose Wrap - Anti Abrasion
HSV-250	250mm Velcro Hose Wrap - Anti Abrasion



## HOW TO INSTALL



1. MEASURE UP YOUR HYDRAULIC/FUEL HOSES



2. CUT A LENGTH FOR EACH BUNDLE OF HOSES.



3. WRAP THE BUNDLE OF HOSES UP.



4. MAKE SURE THE VELCRO HOSE WRAP IS PULLED TOGETHER TIGHT.



5. TIE IT OFF WITH A GADI BUNDLING STRAP.

## FAQS

### How many hoses can I bundle together with Velcro Hose Wrap?

The beauty of Velcro Burst Sleeve is that multiple hoses can be shielded at once without the hassle of undoing each hose.

This is particularly handy in those tight and hard to get to places where multiple hoses go through tight spaces e.g. drill rigs. There is no limit to how many hoses can be bundled.

### Will Velcro Hose Wrap contain hydraulic leaks or protect hydraulic hoses?

Yes! Because of how the Velcro burst sleeve is designed, it will contain hydraulic hose bursts and leaks, while protecting your hoses from wear and rubbing. The weave is designed to disperse the fluid to prevent injury or damage to machinery, or oil spurting onto hot surfaces causing fire.

### How much Velcro Hose Wrap should I order and what size?

GADI Velcro Burst Sleeve is sold by the metre, so simply measure how many meters of hose/s you need to shield and allow at least 1m extra.



# ACCESSORIES



## SUGGESTED PAIRING



### HOSE PROTECTION ACCESSORIES ARE THE GLUE THAT HOLDS EVERYTHING TOGETHER.

Putting on hose protection sometimes just isn't enough, it needs to be strapped, taped or tied down to stop it from slipping or coming loose.

The reason why people choose to keep their hydraulic hoses bundled together is to stop them from rubbing on surfaces and abrasing the hose or the protection on the hose. It also keeps them looking tidy and organised.

**We sell Bundling Straps and Strips for this particular purpose.**



### GADI Recommends:

- We recommend using three accessories for each section of hose/hoses - one at the top, one in the middle and one at the bottom.
- We recommend using double-looped cable ties when two hoses are running parallel that you want to secure to a surface while keeping them separated.

## BUNDLING STRAPS/MERCHANDISE

Code	Description
GBS-2506	25mm x 600mm Fire Resistant Bundling Strap
GBS-2508	25mm x 800mm Fire Resistant Bundling Strap
GBS-2512	25mm x 1200mm Fire Resistant Bundling Strap
GBS-2515	25mm x 1500mm Fire Resistant Bundling Strap
GHAT	Gadi Hose Protection Bucket Hat
GWIPES	Gadi Hose Protection Ultra-grime Wipes



## HOW TO INSTALL



1. BUNDLE YOUR HOSES TOGETHER



2. BRING BUNDLING STRAP UP FROM UNDERNEATH/BEHIND THE HOSES



3. THREAD THROUGH THE HEAD AND PULL TIGHT.  
There should be no room for a finger to get underneath the strap.

## FAQS

**Why would I use a bundling strap instead of a velcro bundling strap?**

Bundling straps simply tie a bundle of hoses together for more permanency, whereas a bundling strap is secured by velcro and has an eyelet on the top to hang hoses up while being serviced etc. or to keep them away from wearing parts.

**What size bundling strap should I use?**

GADI Bundling straps come in 4 common sizes, larger hoses, and larger bundles, always allow for tension in the strap, the larger the better.



# VELCRO BUNDLING STRIPS

Code	Description
GBSE-32	32mm Diameter Velcro Bundling Strip with Eyelet
GBSE-48	48mm Diameter Velcro Bundling Strip with Eyelet
GBSE-65	65mm Diameter Velcro Bundling Strip with Eyelet
GBSE-81	81mm Diameter Velcro Bundling Strip with Eyelet
GBSE-96	96mm Diameter Velcro Bundling Strip with Eyelet
GBSE-112	112mm Diameter Velcro Bundling Strip with Eyelet
GBSE-130	130mm Diameter Velcro Bundling Strip with Eyelet
GBSE-145	145mm Diameter Velcro Bundling Strip with Eyelet
GBSE-162	162mm Diameter Velcro Bundling Strip with Eyelet
GBSE-178	178mm Diameter Velcro Bundling Strip with Eyelet
GBSE-194	194mm Diameter Velcro Bundling Strip with Eyelet
GBSE-210	210mm Diameter Velcro Bundling Strip with Eyelet

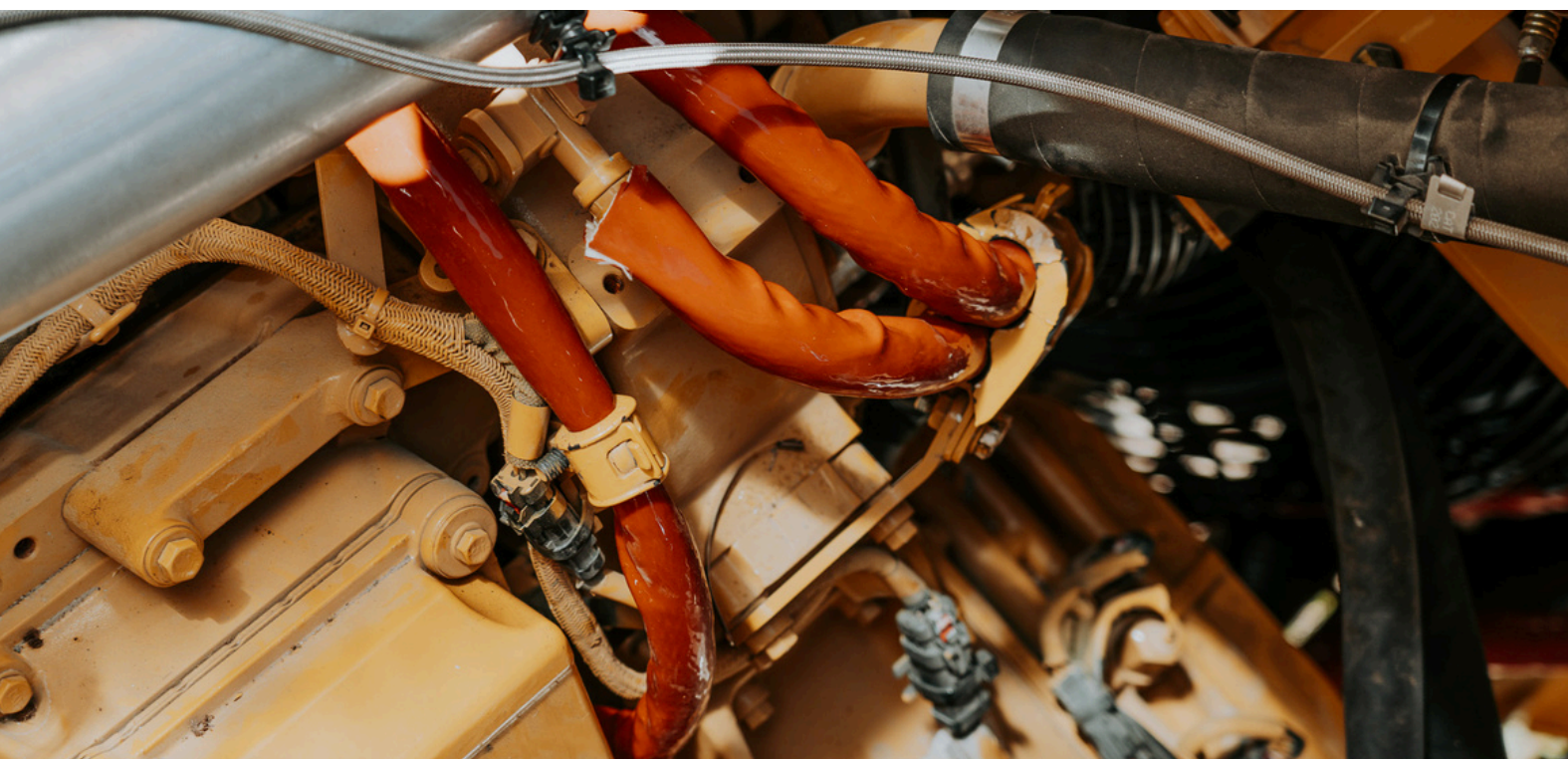


## FAQS

### What are velcro bundling strips used for?

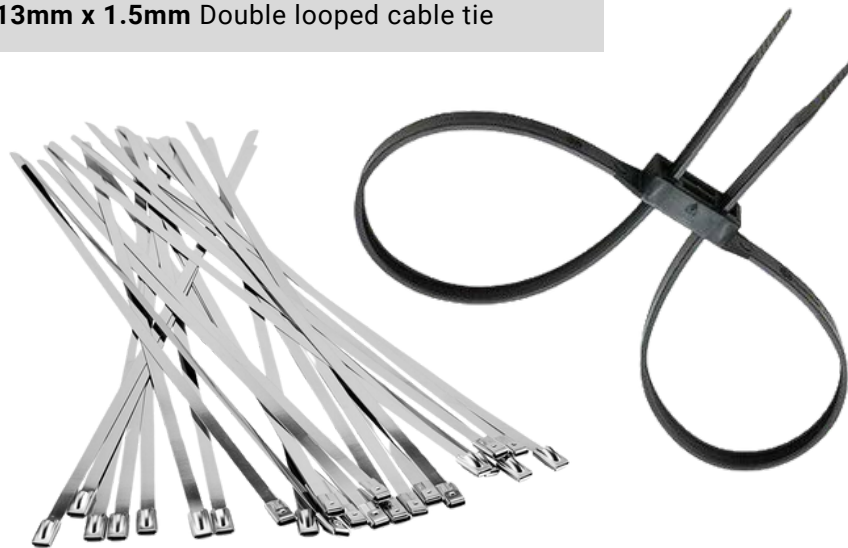
Bundling strips are designed to hang hoses, with an eyelet on top. The eyelet can be used to fix with a bolt to your machine or can be hung on a hook while the hoses are being serviced.

**What size bundling strip should I use?** Measure the diameter of the bundle of hoses you are wanting to bundle and purchase accordingly. There is no stretch in our bundling strips so we suggest buying one size bigger.



# SILICONE TAPE/CABLE TIES

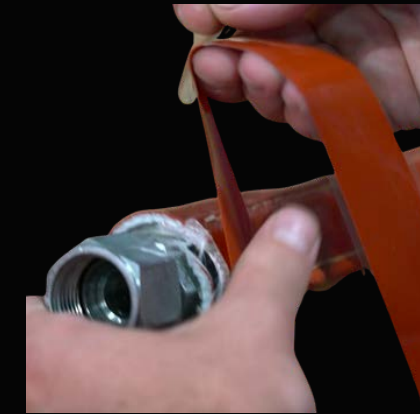
Code	Description
GAST25	25mm Red Self Adhesive Silicone Tape - on a roll
GAST30	30mm Red Self Adhesive Silicone Tape - on a roll
GAST37	37mm Red Self Adhesive Silicone Tape - on a roll
GAST50	50mm Red Self Adhesive Silicone Tape - on a roll
46200	4.6mm x 200mm Self locking stainless steel cable tie
46300	4.6mm x 300mm Self locking stainless steel cable tie
46400	4.6mm x 400mm Self locking stainless steel cable tie
DCT1314	14mm x 14mm x 13mm x 1.5mm Double looped cable tie



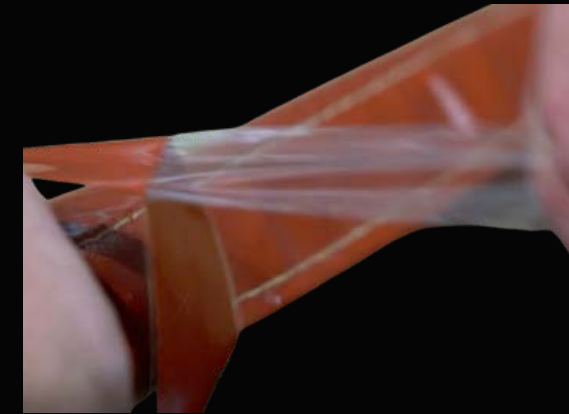
## HOW TO INSTALL



1. START PEELING THE TAPE OFF THE ROLL



2. WRAP IT TIGHT AROUND THE SILICONE COATED HOSE.



3. PULL OFF THE CLEAR FILM AS YOU GO AROUND.

## FAQS

### How does silicone tape work?

Silicone tape is designed to adhere to itself (Self-adhesive) and it's like, (Silicone hose) without the use of glue or adhesive.

### What size silicone tape should I buy?

For taping the end of smaller or single hoses, it is recommended to use 20 or 25mm, for larger hoses, or multiple hoses, it is recommended to use 30mm to 50mm tape.

