

HEAT AND ACOUSTIC SOLUTIONS BY

Vibrant Performance has teamed up with DCI Performance Products™ of Australia to bring DCI's industry leading Heat and Acoustic Shielding products to the North American Automotive High Performance aftermarket. Over the past 15 years, DCI has been making a name for themselves as a respected Tier 1 and Tier 2 supplier of shielding solutions for many of the world's leading car makers. Their brand has also become a staple for many of the top race teams in Australia and North America. Their patented technology allows them to create superior heat and acoustic shields that are lightweight, recyclable, easy to install and cost effective.

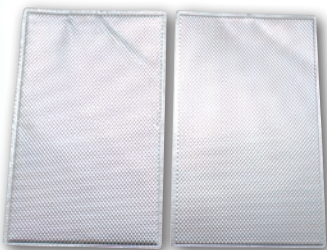


HEAT SHIELDS

Don't let heat affect the integrity of your car or the quality and comfort of your ride. SHEETHOT™ shielding products from DCI protect your car and its components from heat damage and prevents heat transfer to the interior.

SHEETHOT™ TF-600 Heat Shield

TF-600 Heat Shields are ideal for use on underbody components where rigid and robust shielding is required. Suitable for up to 1100°F (600°C).



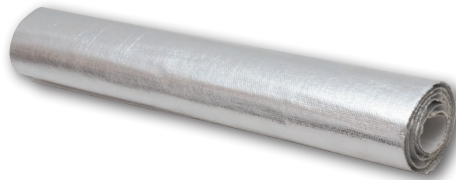
SHEETHOT™ TF-400 Heat Shield

TF-400 Heat Shields are ideal when easy manipulation of the shielding is needed for proper installation on underbody components. Suitable up to 1100°F (600°C).



SHEETHOT™ FLEX ADHESIVE

Ideal for shielding areas of your vehicle where mechanical fasteners can't be used (e.g. fuel tanks, certain engine bay components, etc.). The adhesive backing makes installation easy. Suitable up to 490°F (255°C).



Part No.	Description	Sheet Size
25400L	SHEETHOT™ TF-400 Heat Shield – Large Sheet	26 3/4" x 17" (680mm x 430mm)
25400S	SHEETHOT™ TF-400 Heat Shield – Small Sheet	11 3/4" x 9" (300mm x 230mm)
25600L	SHEETHOT™ TF-600 Heat Shield – Large Sheet	26 3/4" x 17" (680mm x 430mm)
25600S	SHEETHOT™ TF-600 Heat Shield – Small Sheet	11 3/4" x 9" (300mm x 230mm)
25200L	SHEETHOT™ FLEX ADHESIVE – Large Sheet	39 1/4" x 20" (1000mm x 500mm)



XT-1000 AND XT-5000 HEAT SHIELDS

High Performance vehicles and High Temperatures go hand in hand. Unfortunately, extreme heat can affect your car's output as well as potentially causing serious damage to vehicle components. SHEETHOT EXTREME™ XT-1000 and XT-5000 Heat Shields deliver an effective solution, protecting your car from heat damage and allowing you to maximize performance and longevity. These are ideal for exhaust manifolds and turbo systems.



Part No.	Description	Sheet Size
25000L	XT-5000 Heat Shield (Suitable up to 1830°F)	31" x 11-1/2" (790mm x 290mm)
25000S	XT-5000 Heat Shield (Suitable up to 1830°F)	11 3/4" x 9" (300mm x 230mm)
25010L	XT-1000 Heat Shield (Suitable up to 1650°F)	31" x 11-1/2" (790mm x 290mm)

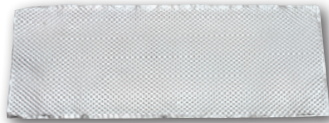
TECH TIP

- Use a cardboard template to determine shape, size and form of the required shield.
- When cutting your template, be sure to add an extra 3/8" (approx 10mm) all around to allow for folded edges.
- These shielding materials can be easily cut using sharp scissors or tin snips.
- Fold edges over before forming/shaping the shield to prevent layer separation, increase shield strength and to avoid cuts.
- Mechanical fasteners such as screws, bolts, pop rivets and stainless steel clamps are recommended for attachment. Custom brackets may be required in some cases.
- Where possible, allow a 3/8"-3/4" (10mm-20mm) air gap between the shield and the component being shielded.
- When handling these materials, always wear gloves and safety glasses. Cover all skin that may come in contact with the material.
- Neither Vibrant Performance nor DCI Performance Products will accept responsibility for any harm incurred due to improper usage of these or other products.



ACOUSTIC SHIELDS

Don't let irritating noises affect ride quality and comfort! DCI'S QUIETSHEET™ Acoustic Shields significantly reduce unwanted noise from making its way into your vehicle's cabin and will make driving a significantly more enjoyable experience.



QUIETSHEET™ Diamond Acoustic Shields

Ideal for sound deadening / absorption and is intended for Direct-to-Surface application. Features an adhesive backing to provide hassle free installation. Suitable up to 390°F (200°C).

Part No.	Description	Sheet Size
25700L	QUIETSHEET™ Diamond Acoustic Shield	27-1/2" x 10-1/4" (70mm x 260mm)
25770L	QUIETSHEET™ Diamond Acoustic Shield	30" x 26-3/4" (760mm x 680mm)

TECH TIP

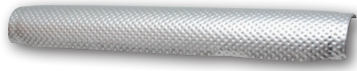
- It is recommended that this product is heated with a hair dryer / heat gun during installation.
- Ensure surfaces are clean and dry, free from grease and dirt.
- As this is a self-adhering shield, no fasteners are required. Suitable for interior or exterior use.



PREFORMED HEAT SHIELDS

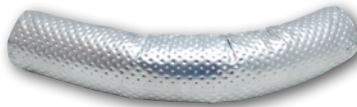
DCI offers SHEETHOT™ Pipe Shields for mounting directly to straight sections of tubing as well as to sections of tubing that are bent at 90 degrees. Made from the same material as the TF-600 SHEETHOT™ material (6 layer dimpled Aluminum). Suitable for temperatures up to 1100°F (600°C). Easy to install.

Pipe Shields for straight tubing



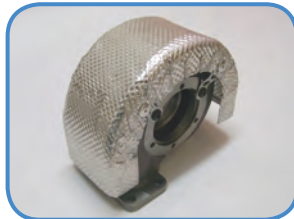
Part No.	Description
25312	SHEETHOT™ Preformed Pipe Shield for 2"-3" O.D. Straight Tubing (1 foot length)
25324	SHEETHOT™ Preformed Pipe Shield for 2"-3" O.D. Straight Tubing (2 foot length)
25526	SHEETHOT™ Preformed Pipe Shield for 5" O.D. Straight Tubing (26" length)

Pipe Shields for 90 degree bends



Part No.	Description
25390	SHEETHOT™ Preformed 90 degree Pipe Shield for 2"-3" O.D. tubing (8" radius bend, 18" long)
25590	SHEETHOT™ Preformed 90 degree Pipe Shield for 5" O.D. tubing (11" bend radius, 20" long)

TURBO SHIELD



Part No. 25035

DCI's preformed Turbo Shield is designed to fit up to Garrett's GT30/35 Turbo Housing. Includes mounting hardware. Made from the same material as the XT-5000 material which is suitable for temperatures up to 1830°F (1000°C).

STARTER MOTOR HEAT SHIELD KIT

These universal Heat Shield kit is designed to suit 63mm to 85mm starter motors. Made from the TF-600 SHEETHOT™ material. This kit includes Heat Shield, brackets, rivets and installation instructions. Some assembly required.



Part No. 25696

ENGINE MOUNT HEAT SHIELD KIT

This universal Heat Shield kit is able to fit to a wide variety of engine mounts. Made from the TF-600 SHEETHOT™ material this kit includes Heat Shield, brackets, rivets and installation instructions. Some assembly required.



Part No. 25695

ALUMINUM TAPE



Part No.	Description
25120	20ft roll of Aluminum Tape
25150	165ft (50 meter) roll of Aluminum Tape

HOSE PROTECTION SOLUTIONS

FLEXIBLE SPLIT SLEEVING



These lightweight, Flexible Braided Sleeves are easy to install due to the unique self-wrapping split braid that allows for the addition or removal of wires, hoses or cables without complete disassembly. As an added bonus, there is no need for fasteners like Velcro or tape, as these sleeves feature a 25% edge overlap and allow tight radius bending without distorting or splitting open.

It is recommended to cut this type of sleeving with a hot knife to prevent fraying.

Nominal Size	Sleeve Length	Part No.
1/4"	10ft	25800
1/2"	10ft	25801
3/4"	10ft	25802
1"	5ft	25804
1 1/2"	5ft	25806

Available in Black Only.

HEAT PROTECT FLEXIBLE SLEEVING



These silicone wrapped fiberglass sleeves are ideal when you require protection from constant temperatures up to 500°F.

The Heat Protect sleeving is highly flexible and is engineered to protect hoses, cables and wire harnesses from damage caused by exposure to extreme heat, open flame and weld sparks. It will also contain radiant heat, saving nearby components from heat damage. This sleeving will resist automotive chemicals and solvents and provides protection from abrasions, punctures and moisture.

Nominal Size	2ft Length Part No.	5ft Length Part No.	Use with AN Hose
1/2"	25840	25810	-4
5/8"	25845	25815	-6
3/4"	25841	25811	-8
7/8"	25842	25812	-10
1"	25843	25813	-12
1 1/4"	25846	25816	-16
1 1/2"	25847	25817	-20

Available in Black Only.

EXTREMESHIELD 1200 FLEXIBLE TUBING



ExtremeShield Flexible Tubing provides easy slip-on installation and outstanding protection for your wires, hoses and cables from temperatures up to 1200 deg F.

This product features an aluminized heat shield that is laminated to tightly braided fiberglass insulation which provides superior protection from radiant heat.

This tubing is not expandable so be sure to measure your application carefully.

Nominal Size	Sleeve Length	Part No.
1/2"	5ft	25820
3/4"	5ft	25821
1"	5ft	25822
1 1/4"	5ft	25823
1 1/2"	5ft	25824

Available in Silver Only.

EXTREMESHIELD 1400 FLEXIBLE REFLECTIVE WRAP



Our popular EXTREMESHIELD 1400 Thermal Wrap is designed for easy installation on lines and hoses that are difficult to disassemble. Features an Aluminized outer layer that is bonded to insulating self-wrapping Fiberglass.

Simply wrap the pre-formed split tubing around your components and seal it with the high temperature adhesive strip included to provide protection from hot engine components. Tested to withstand and reflect temperatures (up to 1400 deg. F). Cuts cleanly with a simple pair of scissors

Nominal Size	Sleeve Length	Part No.
1/2"	4ft	25830
3/4"	4ft	25831
1"	4ft	25832
1 1/4"	4ft	25833
1 1/2"	4ft	25834

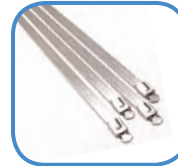
SPARK PLUG BOOT INSULATOR



Protect your spark plug wires at the connection to the boot with these easy, slip on braided Fiberglass Insulation Sleeves. Protects up to 1200 deg F and requires no clearance from heat source

Part No.	Size	Quantity	Color
25890	3/4" dia	4 / pack	Natural
25891	3/4" dia	4 / pack	Black

STAINLESS STEEL CABLE TIES



Our Stainless Steel Cable Ties are ideal for installing/securing heavy duty and high temp sleeving. Easy to install without special tools.

Size	Quantity	Part No.
7.5" long ties	10 / pack	25895
14.5" long ties	10 / pack	25898