

## POLY STRIP DISCS

### POLY STRIP DISCS

Smith & ARROW stripping discs are made of polyfibre, which provides a very quick strip removal of paint or rust WITHOUT damaging the original surface. This makes them excellent tools for the removal of paint or rust off car panels - also great for use on wooden or fiberglass surfaces. Due

to their high quality, our strip discs are ideal for cars, trucks, motorcycles or boats. These paint remover discs will thoroughly remove paint, epoxy and rust from surfaces. The surface will then be prepared for painting or coating. The

discs are very suitable for the fast and effective treatment of surfaces that are hard to clean. Our Strip Wheels are

available in coarse and medium grit and are for use with an angle grinder, roloc machine, die grinder or drill. Available

in 3" 75mm / 4" 100mm / 4.5" 115mm / 5" 125mm / 6" 150mm and 7" 180mm.



3" 75MM POLY STRIP DISCS - ROLOC

**BOX SIZE PRICE PER DISC**

Box 2	\$6.98
Box 4	\$6.24
Box 10	\$6.00

- **Removal of paint or rust**
- **WILL NOT damage the original surface**
- **Available in Coarse or Medium Grit**
- **FAQs**

c Expand All Collapse All  
Strip Discs

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

<b>Box Size</b>	Box 2, Box 4, Box 10
<b>Grit</b>	Coarse, Medium

[Read More](#)

**SKU:** PD75 (Grit)

**Price:** From: \$13.95





**CLEAN & STRIP DISCS - 4", 100MM**

**BOX SIZE PRICE PER DISC**

Box 2	\$12.48
Box 4	\$8.74
Box 10	\$6.50
Box 20	\$5.50

- **100mm x 16mm**
- **Removal of paint or rust**
- **WILL NOT damage the original surface**
- **Available in Coarse or Medium Grit**
- **FAQs**

c Expand All Collapse All  
Strip Discs

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

<b>Box Size</b>	Box 2, Box 4, Box 10, Box 20
<b>Grit</b>	Medium, Coarse

[Read More](#)

**SKU:** PD100 (Grit)

**Price:** From: \$24.95



4" 100MM - STRIP DISCS | AIR TOOL OR DRILL

**BOX SIZE PRICE PER DISC**

Box 2	\$9.98
Box 4	\$7.49
Box 10	\$6.00
Box 20	\$5.00

- 100mm x 15mm for AIR TOOL or DRILL
- Coarse Grit
- Very fast removal of paint or rust WITHOUT damaging the original surface
- FAQs

c Expand All Collapse All

**Strip Discs**

a

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

a

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

a

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

a

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

**Box Size**

Box 2, Box 4, Box 10, Box 20

**With / Without Spindle**

With Spindle (coarse grit), Without Metal Spindle, With Spindle (medium grit)

[Read More](#)

**SKU:** PD100C6 (MS ?)

**Price:** From: \$18.95



**4.5" 115MM - POLY STRIP DISCS**

**BOX SIZE PRICE PER DISC**

Box 2	\$13.48
Box 4	\$11.24
Box 10	\$9.00
Box 20	\$8.00

- **Removal of paint or rust**
- **WILL NOT damage the original surface**
- **Available in Coarse or Medium Grit**
- **FAQs**

c Expand AICC Collapse All  
Strip Discs

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

<b>Box Size</b>	Box 2, Box 4, Box 10, Box 20
<b>Grit</b>	Coarse, Medium

[Read More](#)

**SKU:** PD115 (Grit)

**Price:** From: \$26.95



**5" 125MM - POLY STRIP DISCS**

**BOX SIZE PRICE PER DISC**

Box 2	\$13.48
Box 4	\$11.24
Box 10	\$8.00
Box 20	\$7.50

- **125mm x 22.23**
- **Removal of paint or rust**
- **WILL NOT damage the original surface**
- **Available Medium and Coarse**
- **FAQs**

c Expand All  
Strip Discs

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

<b>Box Size</b>	Box 2, Box 4, Box 10, Box 20
<b>Grit</b>	Coarse, Medium

[Read More](#)

**SKU:** PD125 (Grit)

**Price:** From: \$26.95



**5" 125MM - CERAMIC STRIP DISCS**

**BOX SIZE PRICE PER DISC**

Box 1	\$24.95
Box 2	\$19.98
Box 4	\$14.99
Box 10	\$13.00

- 125mm x 22.23
- Ceramic Material
- Removal of paint or rust
- WILL NOT damage the original surface

**Box Size** Box 1, Box 2, Box 4, Box 10

[Read More](#)

**SKU:** PD125Cer

**Price:** From: \$19.95



**3" 75MM - CERAMIC STRIP DISCS**

**BOX SIZE PRICE PER DISC**

Box 1	\$15.95
Box 2	\$10.48
Box 4	\$8.98
Box 10	\$8.00

- 75mm Roloc Disc
- Ceramic Material
- Removal of paint or rust
- WILL NOT damage the original surface

**Box Size** Box 1, Box 2, Box 4, Box 10

[Read More](#)

**SKU:** PD75Cer

**Price:** From: \$15.95



**6" 150MM - STRIP DISCS | AIR TOOL OR DRILL**

**BOX SIZE PRICE PER DISC**

Box 2      \$11.48

Box 4      \$9.74

Box 10     \$7.00

- 150mm, 6" for AIR TOOL or DRILL
- Coarse Grit
- No Metal spindle (NOT included)
- Very fast removal of paint or rust without damaging the original surface
- FAQs

c Expand All Collapse All

**Strip Discs**

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

**Box Size**

Box 2, Box 4, Box 10

[Read More](#)

**SKU:** PD150M6MS2

**Price:** From: \$22.95





**7" 180MM - POLY STRIP DISCS**

**BOX SIZE PRICE PER DISC**

Box 2	\$19.98
Box 4	\$17.49
Box 10	\$15.00

- **180mm x 22.23mm**
- **Removal of paint or rust**
- **WILL NOT damage the original surface**
- **Available in Coarse or Medium Grit**
- **FAQs**

c Expand All Collapse All  
 Strip Discs

**How do Poly Strip Discs Work?**

Poly Strip Discs are manufactured from polyfibre and impregnated with coarse grain silicon carbide. After that, they are strengthened with synthetic resin. This combination results in an abrasive material with an open structure. It is sharp and flexible and doesn't clog with shavings, so that you can continue sanding without any problems. This makes the Clean & Strip Disc the ideal abrasive material for effectively cleaning a surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. This open structure enables cool grinding.

**Do these Strip Discs really not damage the surface underneath the rust/paint?**

Yes, with Clean & Strip Discs you can thoroughly remove paint and rust without damaging the original surface. Because of its unique open structure, the Clean & Strip only removes the upper layer of the object, without grinding or cutting into the surface. The discs are used for cleaning surfaces, removing layers of paint and epoxy, preparing surfaces which need to be painted or coated in hard-to-reach places.

**What do I use a Poly Strip Disc for?**

The most common applications for Smith & ARROW Poly Strip Discs are:

- Rust Removal
- Paint Removal
- Glue, Sealant and other Adhesives Removal
- Cleaning Weld Lines and Weld Splatter
- Removal of Scaling and Oxidation
- Surface Prep in Auto Body Shops
- Removal of Surface Slag from Hot Rolled Steel

**What grit should I choose when purchasing Strip Discs?**

This depends on what your application is:

- **Black is medium grit** which is softer and more flexible. Choose this grit for lighter work where the job is delicate and there are not many layers that you need to remove.
- **Purple is coarse grit and this** is stronger and more rigid for faster removal of material. Choose this grit for jobs where the surface covering is tougher or heavier.

**Load More**

<b>Box Size</b>	Box 2, Box 4, Box 10
<b>Grit</b>	Coarse, Medium

[Read More](#)

**SKU:** PD180 (Grit)

**Price:** From: \$39.95