

QUALITY | POWER | SOUND

KEEP THE LIGHT OFF WITH **MAGNAFLOW**

CATALYTIC CONVERTERS



The **MagnaFlow Advantage**

Our catalytic converters combine efficient design and state-of-the-art manufacturing to create a product that meets or exceeds the highest required emissions standards in the industry.



Gaskets Included when required for installation



Comprehensive EPA and CARB Coverage



Stainless Steel Construction

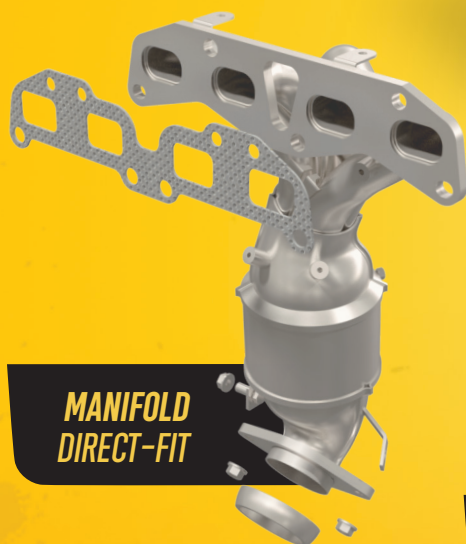
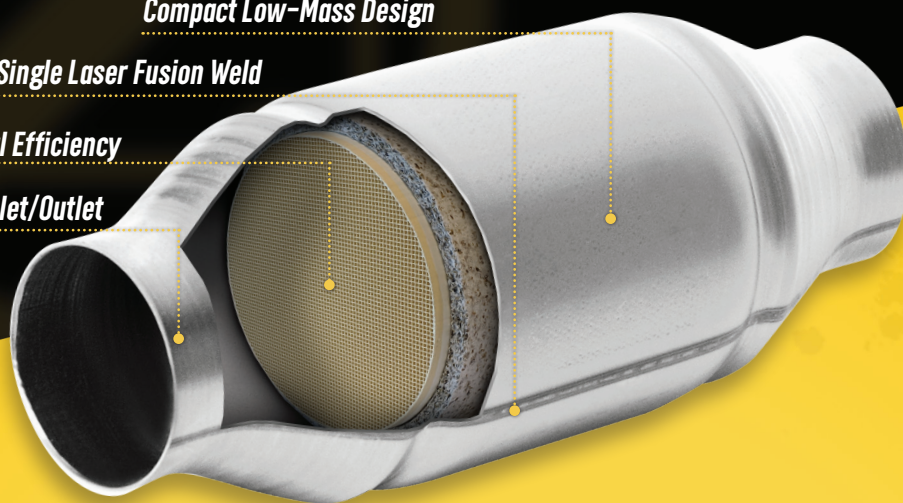
Compact Low-Mass Design

Single Laser Fusion Weld

NEW Spun Body Universal Catalytic Converter

Thermal Efficiency

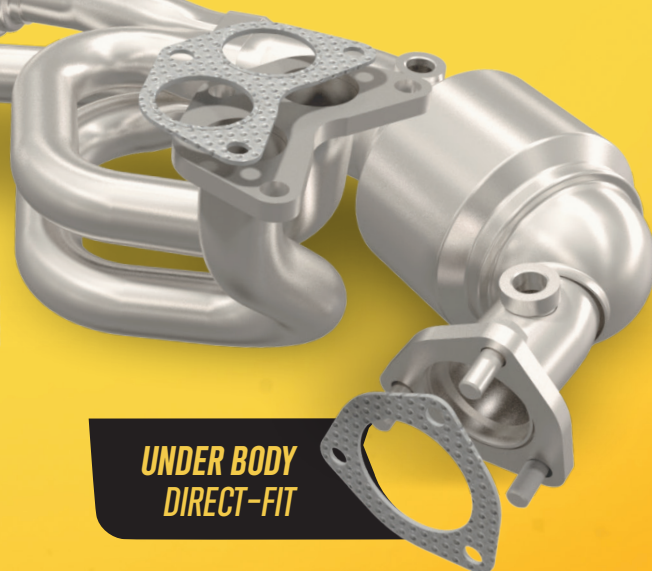
Spun Inlet/Outlet



**MANIFOLD
DIRECT-FIT**



**CLOSE COUPLED
DIRECT-FIT**



**UNDER BODY
DIRECT-FIT**

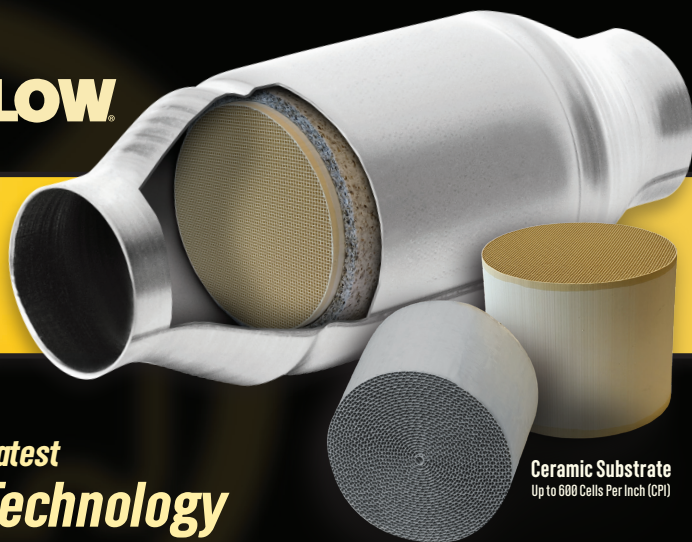
WWW.MAGNAFLOW.COM



KEEP THE LIGHT OFF WITH MAGNAFLOW®

NEW SPUN BODY UNIVERSAL

- > Compact Low-Mass Design
- > Latest OE Technology
- > Single Laser Fusion Weld
- > Thermal Efficiency

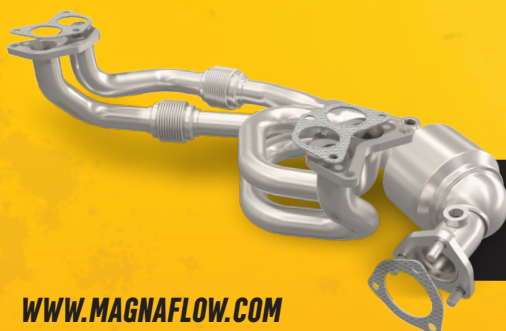
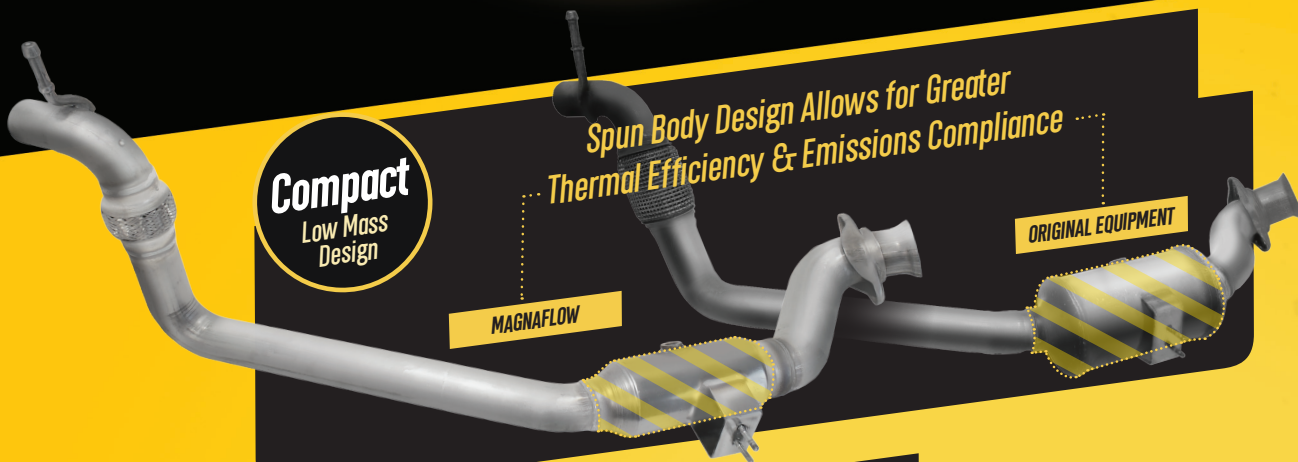


Ceramic Substrate
Up to 600 Cells Per Inch (CPI)

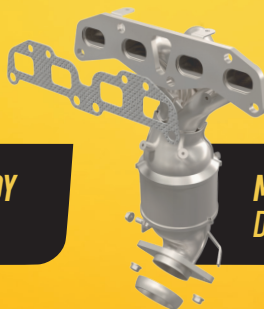
Metallic Substrate
As low as 200 Cells Per Inch (CPI)

MagnaFlow Spun Body Converters use the latest Original Equipment Manufacturing Technology

1. Clam Shell design originated with the creation of catalytic converters in the early 1970's
2. Original Equipment Manufacturer's introduced the Spun Body design in the early 2000's
3. We began use of Spun Body technology shortly after and have now incorporated this technology throughout our entire production line



**UNDER BODY
DIRECT-FIT**



**MANIFOLD
DIRECT-FIT**



**CLOSE COUPLED
DIRECT-FIT**