



## weftron WRFLCT350

is a range of tailored and closable heat shield products custom designed for each application. A high grade glass fiber substrate is treated to prevent fraying and glass fly. Heat resistant closures facilitate easy installation on any shaped component and the highly reflective surface reflects heat away from covered components.

Testing according to SAE-J2302 with a heat source of 480°C in 25mm distance have shown temperature values on the protected component to be 40% lower than without protection. Field applications, for example in the engine compartment or on the underbody of vehicles, have proven long term performance in hostile environments.

- **Railroad**
- **Shipboard**
- **Foundries**
- **Construction Equipment**
- **Off and On Road Vehicles**
- **Welding shops**
- **Machinery**
- **Industrial Installations**

**weftron** gmbh

fon: +49 (0)6232 602 946

fax: +49 (0)6232 602 947

[priority@weftron.com](mailto:priority@weftron.com)

**weftron** WRFLCT350 - heat reflecting snap-shield

**features**

reflection of radiant heat from sources > 500°C  
low temperature resistant to -55°C  
heat soak resistant to 230°C  
seamless construction  
highly resistant against automotive fluids  
product does not support flame

**weftron WRFLCT350 - heat reflecting snap-shield**

Type	Size and Shape	Part Number
WRFLCT350	designed for each application	x-11092835-x

**shipping options**

stacked in cardboard boxes  
labeling according to VDA recommendations  
please consult us for customized options

mail to:  
**weftron gmbh**  
Lauergasse 26  
D-67346 Speyer  
Germany  
fon: +49 (0)6232 602 946  
fax: +49 (0)6232 602 947  
**priority@weftron.com**

**main office and legal administration: weftron gmbh - Blücher Strasse 39 - 95030 Hof - Germany**  
registered court: 95030 Hof HRB 4845

*Disclaimer:*

"Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof, weftron gmbh makes no representations as to the completeness or accuracy thereof. Information and products supplied by weftron gmbh according to this Information are supplied upon the condition that the persons receiving same will make their own determination as to their suitability for their purposes prior to use. In no event will weftron gmbh be responsible for damages of any nature whatsoever resulting from the use of any supplied products or resulting from the reliance upon Information. weftron gmbh may change Information on this data sheet without notification.