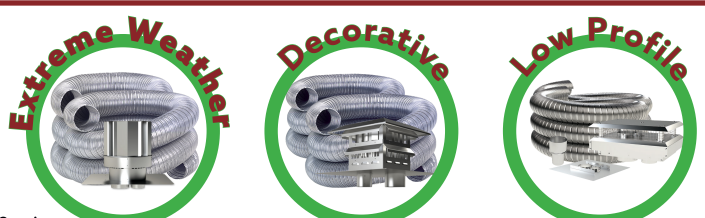
# **Product Bulletin**

Z-Flex<sup>®</sup> Direct Vent DVI Kits are Approved on Jotul Direct Vent Gas Stoves GF(160-500)DV & Fireplace Inserts GI(5,6)(35,45) DV





#### **Overview:**

Z-Flex® Direct Vent is a high-quality, Flexible Venting system designed for use with Direct Vent Fireplaces, offering superior performance, safety, and reliability. This system ensures efficient venting of combustion gases while providing a safe and aesthetically pleasing installation. Designed with ease of installation and long-term durability in mind, Z-Flex® Direct Vent complements Jotul's world-renowned craftsmanship and design, enhancing the overall performance of your gas stove or fireplace insert.

#### **Key Features:**

- **Premium Materials:** Z-Flex<sup>®</sup> Direct Vent Kits use corrosion-resistant aluminum components to ensure maximum durability, extended lifespan, and high resistance to environmental wear.
- Flexible Design: Z-Flex<sup>®</sup>'s Triple Lock<sup>®</sup> flexible construction allows for easier and quicker installation, especially in tight spaces or when a traditional rigid venting system would be cumbersome. The flexibility makes it ideal for both new construction and retrofitting projects.
- Seamless Compatibility with Jotul Direct Vent Gas Stove and Fireplace Inserts: Specifically engineered to integrate seamlessly with all Jotul Direct Vent gas models. The system ensures optimal airflow and exhaust management, maximizing efficiency.
- Enhanced Safety: Z-Flex® Direct Vent system is designed to minimize the risk of harmful exhaust by ensuring a safe supply of combustion air to stove or fireplace insert yielding reliable operation that does not compromise indoor air quality.
- Industry Certification: Z-Flex® Direct Vent is UL listed and tested to meet the highest safety standards, providing peace of mind and ensuring the system meets local and national building codes.
- Aesthetic Appeal: The sleek design of Z-Flex® Direct Vent maintains the aesthetic integrity of your home while providing a reliable, efficient venting solution. Available in various sizes to fit a range of installation needs, the system can be discreetly integrated into any space.

#### Installation & Support:

Z-Flex® Direct Vent is engineered for quick and easy installation, reducing labor time and potential errors during setup. The system is designed to work with a variety of venting configurations, offering versatility for installers and homeowners alike.

#### **Customer Support:**

Z-Flex® provides comprehensive customer service and technical support for installers and end-users, ensuring smooth installation and operation. For additional product information or installation guides, please contact your local Z-Flex® distributor or visit our website at www.z-flex.com.

For more information, please contact your authorized Z-Flex® distributor or visit www.z-flex.com.

Note: Always follow manufacturer instructions for installation and maintenance.

## Product Bulletin Z-Flex Direct Vent DVI Kits are Approved on Jotul Direct Vent Gas Stoves GF(160-500)DV & Fireplace Inserts GI(5,6)(35,45) DV



NOTE: The following is for reference; models approved on and not in instructions for high wind guards.

### Stoves

GF160 DV - Spec ID# 65417 GF160 DV MV - Spec ID# 65429 GF160 DV IPI - Spec ID# 42302 GF200 DV - Spec ID# 21059 Both models on same listing GF200 DV MV - Spec ID# 21059 Both models on same listing GF300 DV - Spec ID# 29632 DV and MV on same listing GF300 DV MV - Spec ID# 29632 DV and MV on same listing GF300 DV IPI - Spec ID# 27819 GF400 DV - Spec ID# 27353 DV and MV on same listing GF400 DV - Spec ID# 27353 DV and MV on same listing GF400 DV IPI - Spec ID# 27353 DV and MV on same listing GF400 DV IPI - Spec ID# 27354 DV and MV on same listing GF500 DV - Spec ID# 36124 DV and MV on same listing GF500 DV MV - Spec ID# 36124 DV and MV on same listing GF500 DV IPI - Spec ID# 36124 DV and MV on same listing

Inserts

GF400 DV - Spec ID# 27353 DV and MV on same listing GF400 DV MV - Spec ID# 27353 DV and MV on same listing GF400 DV IP| - Spec ID# 28562 GF500 DV - Spec ID# 36124 DV and MV on same listing GF500 DV MV - Spec ID# 36124 DV and MV on same listing GF500 DV IPI - Spec ID# 33728

Jotul recommends the use of wind guards for all low profile and prairie (decorative) style caps where sustained winds are typical (~40mph)