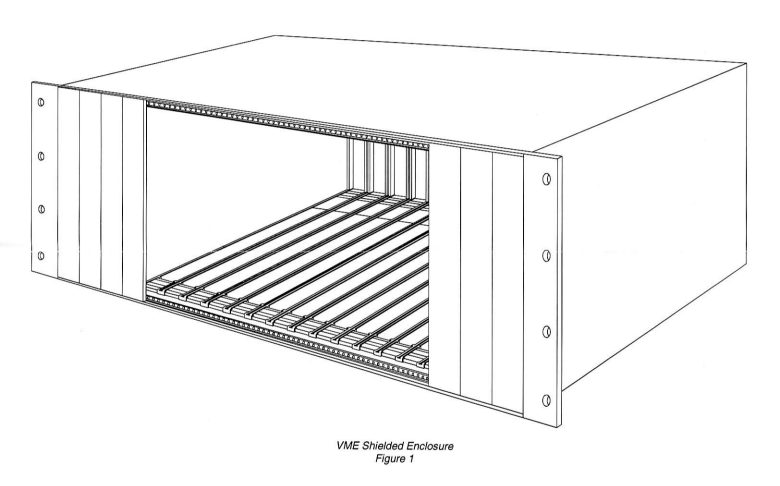
# The Complete Shielding Solution For Your VME Design!



The VME (and VXI) standard specifies a high performance back plane bus for use in microcomputer systems that employ single or multiple microprocessors. The standard defines a mechanical and electrical/electronic interfacing system used to interconnect data processing, data storage and peripheral control devices.

The digital circuits housed in the VME and VME type cabinets often generate electromagnetic interference (EMI) which exceeds the EU and FCC EMI radiated emissions requirements. Shielding the housing using standard shielding/gasketing techniques is fairly simple, however the relatively narrow front panels present several design challenges.

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#### Front Panel Shielding Challenges

After working with the top engineers responsible for VME shielding design in leading companies, Spira has developed a thorough understanding of the front panel shielding design requirements. The design must incorporate a means of providing a continuous electrical path across the front of the individual panels as well as electrically bonding the front panels to the sides of the enclosure. Before choosing any front panel shielding design, including the one described in the VME specification, care must be taken to avoid these common problems:

- Gasketed joint must withstand numerous insertions without failure.
- Individual printed circuit (PC) cards must be easy to insert which requires a gasket that is easy to compress with a low coefficient of friction.
- EMI gasketed panel design must provide sufficient conductivity to meet applicable EMI requirements.
- Gasketed joint design must allow for the tolerance build up of 21 cards and gaskets.

### The Spira Design Advantage

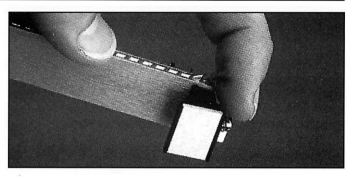
Spira has designed a gasket specifically for this type of application, the Flexi-Shield gasket. It has been field tested and chosen time and again by leading manufacturers of VME enclosures. It consists of a ribbon of stainless steel wound over a soft silicone tube and securely adhered to the tube. The specific advantages of the Flexi-Shield gasket include:

- > Low coefficient of friction allows easy sliding.
- > Very easy to compress.
- > Very durable; tested to withstand over 1,000 insertions with little visible wear to the gasket or panel.
- > The gasket is a continuous ribbon of metal, so there are no particles to break off and short out components.
- > Spring design resists compression set so shielding levels are more stable over product life.
- ➤ Low cost.

### Benefit of Our Front Panel Design

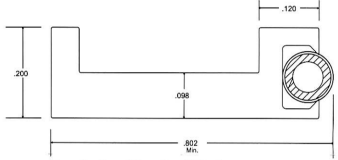
The design of the front panel itself is as important as the gasket choice. Together they create a shielding solution that meets the required shielding specifications, is cost effective, easy to install and maintain, and long lasting.

Figure 2 illustrates the design of a front panel that has proven very successful for VME applications. The right edge contains a dovetailed groove, which holds our Flexi-Shield gasket captive when the front panel is removed from the chassis and allows the gasket to expand laterally as it is compressed during front panel insertion. This allows for an excellent conductive path with low insertion forces and



Flexi-Shield Gasket In A Typical VME Front Panel Application

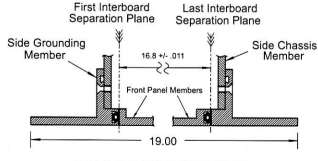
minimal compression set. The configuration and tolerances illustrated can easily be obtained using aluminum extrusion technology. The build up of the tolerances provides for a minimum of .002" interference fit. This minimum interference fit is essential to insure a uniform low impedance path across the front of the housing.



Cross Section of Front Panel With Gasket Installed Figure 2

# Mating with the Chassis

Another challenge is ensuring that the edges of the chassis are electrically bonded to the front panels. We have designed a complimentary set of extrusions that make contact with the edge of the front panel members on each side of the chassis (Figure 3). They also contain a groove on the side facing the side member. The purpose of the side groove is to hold an EMI gasket in place in the event the screws holding the side bonding member to the chassis side member are not sufficient to comply with the applicable EMI requirements.



Cross Section of Rack Mounted Design Figure 3



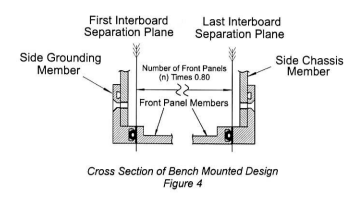
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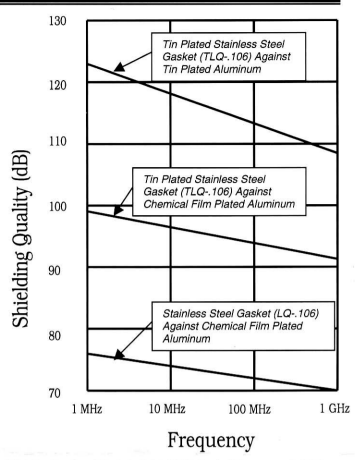
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VME type computers can also be configured for bench mounted applications as well as rack mounted. Figure 4 illustrates the cross section of a chassis complying with the VME requirements for bench mounted equipment.



# Meeting Your Shielding Needs

The basic design presented here recommends a chemical film plated aluminum front panel with a stainless steel gasket. That combination meets most FCC and EU shielding requirements. For higher shielding requirements, a tin-plated version of the gasket is available, which improves the shielding by approximately 20 dB with very little increase in-cost. If proven necessary a further increase in shielding can be gained by tin plating the front panel (see Figure 5 for shielding quality data).



Shielding Quality of Gasketed Joint With Gasket Compressed .002" Figure 5

#### **Design and Ordering Information**

Prototype and production quantities of the components making up the front panels and the left and right panel contact members for the rack mounted and bench mounted chassis can be purchased from Spira. See part numbering information below.

<u>Component</u>	Part Number
EMI Gasket	LQ106*
Tin Plated EMI Gasket	TLQ106*
Front Panel	V/FP-1**
Rack Mounted Left Contact Member	V/RL**
Rack Mounted Right Contact Member	V/RR**
Bench Mounted Left Contact Member	V/BL**
Bench Mounted Right Contact Member	V/BR**

#### **NOTES:**

- (\*) Is normally sold in continuous lengths by the foot. Specific lengths can be purchased by adding a dash number, i.e., -9.12 (9.12 inches long).
- (\*\*) Is normally sold in 4 foot lengths. Specific lengths can be purchased by adding a dash number, i.e., -9.12 (9.12 inches long).

For more complete details of the design, including detailed drawings of the recommended front and side panel extrusions, please call or e-mail our technical support department today!

**⊵Spira**™

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