



FEATURES

- Act as air baffle to contain airflow for unused slots
- Act as filler panel for unused slots
- Ejectors and Injectors available
- VME versions can act as jumpers for Busgrant and IACK pins
- Sizes, form factors for VME/64x, cPCI, uTCA (AMC), ATCA and VPX.
- Solid, rigid construction

Made of rigid construction, our air baffle/filler boards act as an effective barrier while maintaining the integrity of the enclosure's airflow system. This allows the airflow to be contained and redirected for more effective cooling where unused slots exist. Ejectors and injectors make these boards easy to remove when you need the slots for system expansion. Versions for VME, VME64x, VXI, CompactPCI, MicroTCA, AdvancedTCA and VPX are available. Insulated boards are also available standard. Metal versions can be specially ordered.

The VME versions also act as a Jumperboard to daisychain Bus Grant and Interrupt Acknowledge (IACK) signals.

AMC air baffle boards are available in 4HP (Compact) and 6HP (Mid) sizes in the single module size. Double module versions can be specially ordered.

Order Information

Description	Architecture	Model Number
3U x 160mm, 4HP	VME	80-316JB-00
6U x 160mm, 4HP	VME	80-616JB-00
6U x 220mmx 4HP	VME	80-622JB-00
6U x 160mm, 4HP	cPCI	80-616CJB-00
6U x 340mm, 4HP	VXI	80-634JB-00
9U x 400mm, 4HP	VME	80-940JB-00
6U x 160mm, 4HP	VME64X	80-616JB-64x-4
6U x 160mm, 8HP	VME64X	80-616JB-64x-8
8U x 280mm, 6HP	ATCA	80-828JB-00
3U x 180mm, 4HP	AMC	80-318JB-4
3U x 180mm, 6HP	AMC	80-318JB-6
3U x 160mm, 5HP	VPX	80-316PS-VPX
6U x 160mm, 5HP	VPX	80-616PS-VPX