

## FEATURES AND BENEFITS

- Cost Effective Way to Fill MicroTCA Slots
- Aluminum Front Panels with Secure Mounting for Robust MicroTCA Requirements
- Available With Optional FR4 Board or Air Blocker
- Increased Locking Security for Use in Robust **Applications Including** High Shock and Vibration Environments
- Light Weight, Robust Aluminum Profile
- Snag-Resistant Gasket Curb also Enhances EMI Integrity
- 1.0mm Thick Face for **Robust Connector Retention** and Grounding
- The Perfect Solution to Insure AMC's and uTCA Boards Remain Secure in High Shock and Vibration Applications!

# **uTCA FILLER PANELS**

AMC FLANGED FILLER PANELS - UTCA **REL.1.0 COMPLIANT FOR ROBUST APPLICATIONS** 

#### **SPECIFICATIONS**

- Special Order Options:
  - FR4 Board
  - FR4 Board with Air Baffle
- M3x6 Pan Head Screws Stainless Steel
- EMI Gasket Fabric over Foam
- Medium Gray Overlay Included Loose in the Kit
- Specification Compliance PICMG uTCA Rel. 1.0; UL94-V0; RoHS Compliant

### **AVAILABLE CONFIGURATIONS**

- Single and Double Heights
- Compact, Mid Size, and Full Size Widths
- MicroTCA aluminum Filler Panels with Flange Aesthetic Slot Filler Solution

#### CONTACT INFORMATION

www.atrenne.com sales@atrenne.com 508.588.6110 or 800.926.8722

The information in this document is subject to change without notice and should not be construed as a commitment by Atrenne Integrated Solutions. While reasonable precautions have been taken, Atrenne, a Celestica company, assumes no responsibility for any errors that may appear in this document. All products shown or mentioned are trademarks or registered trademarks of their respective owners.

## FILLER PANELS WITH SPECIAL ORDER FR4



Without AIR BAFFLE With AIR BAFFLE

