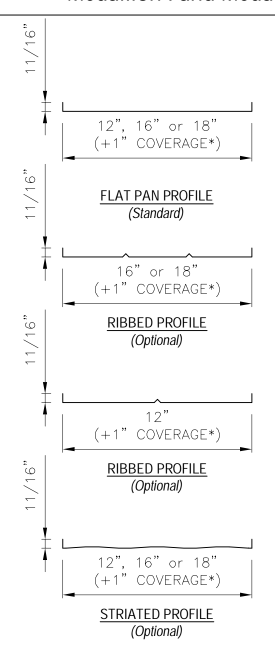
# McELROY METAL, INC



www.mcelroymetal.com

## Medallion I and Medallion II Panels

## **Product Data**



#### **Applications**

Concealed fastener and Batten Cap roof panel used on slopes down to 3:12. Continuous length up to 75'. Convex curving only - 30" minimum radius.

#### Substrates

Plywood, Metal Deck or Rigid Insulation/Metal Deck.

### **Material**

Standard - 24 GA. ASTM A792 (50 ksi steel)

#### Manufacturing

Roll formed in factory.

## **Finishes**

Acrylic Coated Galvalume® Fluoropolymer (Kynar 500® PVDF resin-based)

## Pan Conditions

Striated, Pencil Rib, or Flat

Oil canning is inherent in all metal panels and is not cause for panel rejection. A signed oil canning acknowledgement will be required for all orders prior to production.

## Testing \*

Uplift: UL 580 Class 90

Air & Water Infiltration: ASTM E1680, ASTM E1646.

Fire Resistance: UL 263 & UL 790 Class A Impact Resistance: UL 2218 Class 4

Florida Product Approval: (Medallion I) FL 1832.5 (non-structural)

(Medallion II) FL 1832.6 (non-structural)

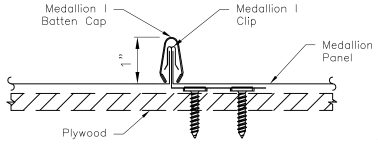
\*Testing and Approvals are product specific. Please inquire for details.\*

### NOTE:

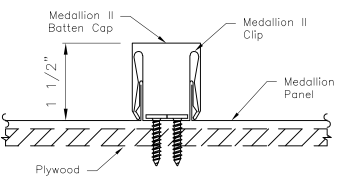
All data represented on this sheet may not be applicable to all widths and gauges. Please contact McElroy Metal for more information.

### \*NOTE

+1" coverage to the Medallion II panel due to width of panel clip.



REVISION DATE: 11/19/19



MED I & II PAGE 1 of 2

# McELROY METAL, INC

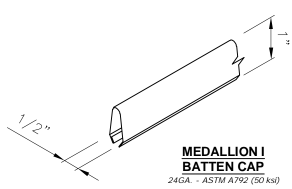


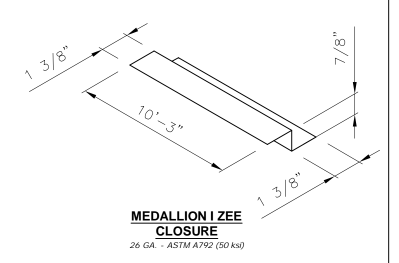
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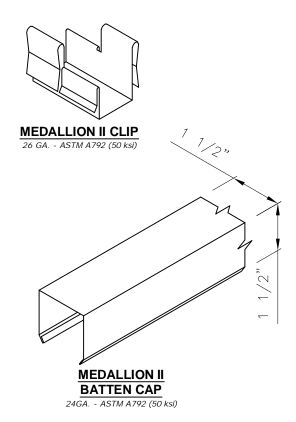
## Medallion I and Medallion II Panels (Continued)

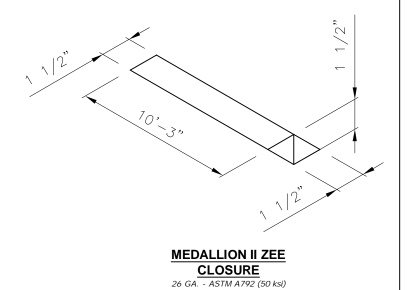
## **Product Data**











MED I & II PAGE 2 of 2



## **TECHNICAL BULLETIN**

Issue Date : June 1, 2006 Revised: August 1, 2017 No. 04-267-06

# **Tests for Impact Resistance of Roof Covering Materials**

## **UL 2218**

## **Impact Resistance Class 4**

Class 4 formed coated Steel Panels designated Type Coated steel panels (surfacing) identified as "Multi-Rib", "Master-Lok", "R", "Medallion-Lok", "Medallion", "Medallion I Batten", "Medallion II Batten", "Meridian", "5V-Crimp", "Mega-Rib", "Maxima 1.5", "Maxima 212", "Maxima 216", "Maxima 218", "Maxima 318", "Maxima 324", "Metalogic-2000", "Mirage", "M-Cor", "Multi-Cor", "Max-Rib", "Mac-Rib", "U", "PBU", "Mirage II", "Maxima ADV", and "Met-Tile", "ABC Permaseam Panel;", "ABC SL Low Panel", ABC JSM 200", "ABC Instaloc", ABC SERIES 300", "238T Roof Panel", and "138T Roof Panel".

Class 4 formed copper panel, designated "ABC JSM 200"

Class 4 formed aluminum panel, designated "ABC 238T Roof Panel" and "Medallion-Lok".

CORPORATE OFFICE SHREVEPORT, LOUISIANA



## TECHNICAL BULLETIN

Issue Date: June 1, 2006 Revised: April 24, 2017 No. 04-266-06

## **Tests for Fire Resistance of Roof Covering Materials UL 790 (ASTM E108 and NFPA 256)**

#### Class A

Coated Steel Panels (surfacing) identified as "Multi-Rib", "Master-Lok", "R", "Medallion-Lok", "Medallion", "Medallion I Batten", "Medallion II Batten", "Medall Crimp", "Mega-Rib", "Maxima 1.5", "Maxima 212", "Maxima 216", "Maxima 318", "Maxima 324", "Metallogic-2000", "Mirage", "M-Cor", "Multi-Cor", and "Max-Rib", "U", "PBU", "Mirage II", "Maxima ADV", "Met-Tile", "ABC Permaseam Panel", "ABC SL Low Panel", "ABC JSM 200", "ABC Instaloc", "ABC Series 300", "238T Roof Panel", and "138T Roof Panel".

Copper panels (surfacing) identified as "ABC JSM 200".

Aluminum panels (surfacing) identified as "ABC 238T Roof Panel" and "Medallion-Lok".

Incline: Unlimited 1. Deck: C-15/32 Impact: Class 4

Barrier Board: - Georgia Pacific ¼ in. min " Densdeck" board or ¼" min United Sates Gypsum Co SECURELOCK® Glass-Mat Roof Board (Type SGMRX), National Gypsum "DEXcell Glass Mat Roof Board" or "DEXcell FV Glass Mat Roof Board", CertainTeed Gypsum "GlasRoc" or ½ in. min UL classified gypsum board with all joints staggered a min of 6 in. from the plywood joints.

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies "Ice and Water Shield".

Surfacing: - Coated Steel, Aluminum, or Copper roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

Incline: Unlimited 2. Deck: NC Impact: Class 4

Barrier Board (optional): - ¼ in. (min) G-P Gypsum Densdeck<sup>®</sup>. United States Gypsum Co SECURELOCK <sup>®</sup>, Glass Mat Roof Board (Type SGMRX), National Gypsum "DEXcell Glass Mat Roof Board" or "DEXcell FV Glass Mat Roof Board", CertainTeed Gypsum "GlassRoc".

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies "Ice and Water Shield".

Surfacing: - Coated Steel, Aluminum, or Copper roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

3. Deck: NC Incline: Unlimited Impact: Class 4

Barrier Board (optional): - 7/16 OSB or 5/8 in. plywood over polyisocyanurate insulation board or polyisocyanurate composite board, any thickness.

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies "Ice and Water Shield".

Surfacing: - Coated Steel, Aluminum, or Copper roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

Incline: Unlimited 4 Deck: NC Impact: Class 4

Barrier Board (optional): - Polyisocyanurate, glass fiber, perlite, or wood fiber, any thickness.

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies "Ice and Water Shield".

Surfacing: - Coated Steel, Aluminum, or Copper roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

5. Deck: NC Incline: Unlimited Impact: Class 4

Insulation: - None Required, however any UL Classified insulations may be over open purlin spans. Any combination and any total thickness of insulation may be

Surfacing: - Coated Steel, Aluminum, or Copper roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

Incline: Unimted Impact: Class 4

Barrier Board: - Georgia Pacific ¼ in. min " Densdeck" board or ¼" min United Sates Gypsum Co SECURELOCK® Glass-Mat Roof Board (Type SGMRX), National Gypsum "DEXcell Glass Mat Roof Board" or "DEXcell FV Glass Mat Roof Board", CertainTeed Gypsum "GlasRoc" or 1/2 in. min UL classified gypsum board with all joints staggered a min of 6 in. from the plywood joints.

Ply Sheet (Optional): - Any UL Classified Type G1, G2 or G3 base/ply sheet, Type 15, 20 or 30 felt or UL Classified prepared roofing accessory or GCP Applied Technologies "Ice and Water Shield".

Surfacing: - Coated Steel, Aluminum, or Copper roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

Incline: No Limitations

Impact: Class 4 Surfacing: - Coated Steel roofing panels, mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

> Maintenance and Repair Class A, B, or C

Impact: Class 4 1. Deck: C-15/32 Incline: No Limitations

Existing Roof System: - (to maintain existing Classifications) Class A, B or C smooth or mineral surfaced cap sheet or asphalt glass mat shingles or organic felt

Ply Sheet (Otional): - Type 15 or 30 organic felt or UL classified self-adhering modified bitumen membrane.

Surfacing: - Coated Steel "138T Roof Panel", mechanically fastened or with steel screws when roof deck fasteners (panel clips) not required.

**CORPORATE OFFICE** SHREVEPORT, LOUISIANA



## TECHNICAL BULLETIN

Issue Date : June 1, 2006 Revised: December 13, 2013 No. 04-270-06

# **Tests for Fire Resistance Ratings of Roof Covering Materials**

**UL 263 (ASTM E119 and NFPA 251)** 

## The following products:

Mechanically attached metal roof panels "Multi-Rib", "Master-Lok 90", "R ", "Medallion-Lok ", "Medallion", "Medallion I Batten", "SV-Crimp", "Mega-Rib", "Max-Rib", "Maxima 212", "Maxima 216", "Maxima 218", "Maxima 318", "Maxima 324", "Metalogic-2000", "Mirage ", "U", "Maxima 1.5", "Mirage II", "Maxima ADV" and "Met-Tile", secured by steel anchor clips. Anchor clips are attached to a hat shaped member+ (minimum depth 1 in.) or a bearing plate ++.

Mechanically attached metal roof panels, identified as "ABC Permaseam Panel", "ABC SL Low Panel", "ABC JSM 200", "ABC Instaloc", "ABC SERIES 300" and "ABC 238T Roof Panel", secured by steel anchor clips. Anchor clips are attached to a hat shaped member+ (minimum depth 1 in.) or a bearing plate +++.

## Have been approved for use in the following Underwriters Laboratories design numbers:

P225, P227, P230, P237, P250, P259, P265, P266, P268, P508, P510, P512, P514, P516, P518, P701, P711, P712, P713, P717, P719, P720, P722, P723, P726, P731, P732, P734, P739, P740, P801, P815, P819, P824, P825, and P828.

- +Hat-shaped member to be a minimum of 16 gauge. The member will be fastened through the roof insulation to the steel roof deck with No. 14 self-drilling and/or self-tapping fasteners. Spacing to be determined by the structural loading requirements. In addition any compressible UL Classified glass fiber blanket insulation with or without a vapor-retarder facing may be used between the specified roof insulation and the metal roof panels.
- ++Bearing plate to be a minimum of 16 gauge. Member will be fastened through the roof insulation to the steel deck with No. 14 self-drilling and/or self-tapping fasteners.
- +++Bearing plate to be a minimum of 24 gage. Member will be fastened through the roof insulation to the steel deck with No. 14 self-drilling and/or self-tapping fasteners.

CORPORATE OFFICE SHREVEPORT, LOUISIANA