

## NRM-5000/6000 PANELS • Snap-Lock Panel

NRM-5000 and NRM-6000 panels are designed for roofing applications, mansards, canopies and fascia. The one-piece design of the snap-lock panels minimizes labor and allows for quick and easy installation. Snap-lock panels are to be factory roll-formed in continuous lengths. Maximum length is $44^{\prime} 0^{\prime \prime}$ and minimum length is $4^{\prime} 0^{\prime \prime}$.

Standard panel widths are 12" (NRM-5000) and 16" (NRM-6000). Optional pencil ribs or striations can be added at no additional cost.

## FASTENERS

For roofing applications, use wood-type screws fastened on 24 " centers. Other screw types are available applications over structural steel and steel decking.


## TRIM

All flashing and trim shall be fabricated by Nu-Ray Metals or a qualified fabricator. Flashings for this panel shall be 26 or 24 gauge steel.

## INSTALLATION

For roofing applications, Nu-Ray's snap-lock panels shall be installed over solid decking ( $5 / 8^{\prime \prime}$ plywood, nailboard insulation or equivalent, with an underlayment of 30 \# roofing felt applied horizontally from eave to ridge.) Panels shall be fastened on $24^{\prime \prime}$ centers (max.). Minimum roof pitch is $3: 12$.

## HANDLING

Vinyl masking is provided on all steel sheet to help protect materials where extra handling is expected.

## WARRANTY

A 40-year non-prorated finish warranty can be supplied covering finish performance.

## NRM-5000 \& NRM-6000 Snap-Lock Concealed Fastener Panel



NRM-5000 and NRM-6000 FEATURES

- Excellent panel for architectural, commercial and industrial roof, mansard, canopy and fascia applications
- Snap-lock design
- Great load and span capacities
- Apply over open framing or solid substrates
- Long-length crating available
- Minimum 3:12 roof pitch
- UL 580 Class 90 Ratesd and Listed

PANEL DEPTH : $1^{\prime \prime}$

PANEL COVER WIDTH : $12^{\prime \prime}$ (NRM-5000) and $16^{\prime \prime}$ (NRM-6000)
PANEL LENGTHS: $4^{\prime} 0^{\prime \prime}$ to $44^{\prime} 0^{\prime \prime}$ standard

## METAL OPTIONS

- 24 and 26 gauge G90 or AZ50 steel
- 16 oz. or 20 oz. natural copper (special order)


## SURFACE OPTIONS

- 3 pencil ribs (12" NRM-5000 panel)
- 4 pencil ribs ( 16 " NRM-6000 panel)
- Striations


## FINISHES

- D2 Kynar $500^{\circ}$ ULTRA-Cool ${ }^{\text {TM }}$
- D2 Kynar $500^{\circledR}$ with Ocean Guard ULTRA-Cool ${ }^{\text {M }}$
- Zincalume Plus*
- Standard Kynar $500^{\circledR}$ ULTRA-Cool ${ }^{\text {™ }}$

Kynar ${ }^{\circledR}$ and Kynar $500^{\circledR}$ are registered trademarks of Arkema Inc. used under sublicense by Nu-Ray Metal Products, Inc.

24 GAUGE PANELS x 12 " WIDE

| Gauge | Span | Condition | 2'0"Span | 2'6"Span | 3'0"Span | 3'6"Span | 4'0"Span | 4'6"Span | 5'0"Span |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | Single | L/240 | 78 | 50 | 35 | 24 | 16 | 11 | 8 |
| 24 | Double | L/240 | 87 | 55 | 38 | 28 | 21 | 17 | 14 |
| 24 | Triple | L/240 | 101 | 65 | 45 | 33 | 25 | 20 | 16 |

24 GAUGE PANELS x 16" WIDE

| Gauge | Span | Condition | $\mathbf{1}^{\prime} \mathbf{6 "}$ Span | $\mathbf{2}^{\prime} \mathbf{0} \mathbf{0}$ Span | $\mathbf{2}^{\prime} \mathbf{6 "}$ Span | $\mathbf{3}^{\prime} \mathbf{0} \mathbf{0}$ ' Span | $\mathbf{3}^{\prime} \mathbf{6 \prime \prime}$ Span | $\mathbf{4}^{\prime} \mathbf{0 \prime \prime}$ Span |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | Single | $\mathrm{L} / 240$ | 88 | 50 | 32 | 22 | 16 | 12 |
| 24 | Double | $\mathrm{L} / 240$ | 78 | 44 | 28 | 20 | 14 | 11 |
| 24 | Triple | $\mathrm{L} / 240$ | 90 | 51 | 33 | 23 | 17 | 13 |

All calculations for panel properties have been made in accordance with the 1996 edition of "Specification for Cold-Formed Steel Design Manual" published by the American Iron and Steel Institute. Material: $\mathrm{FY}=40 \mathrm{KSI}$ for steel panels minimum. All loads are in PSF. Minimum panel support bearing length $=3.00 \mathrm{in}$. Loads shown are limited by L/240 deflection.
(800) 700-7228 www.NuRayMetals.com
Questions? Contact our Technical Department at info@nuraymetals.com

