

# NRM-1750 PANELS • Snap-Lock + Floating Clip System

**NRM-1750** panels combine architectural panel aesthetics with structural panel performance. The panel is produced in continuous lengths. Optional factory-applied seam sealant improves weather resistance. Factory eave notching aids in installation of hook eave flashing. Standard panel length is 4′0″ to 44′0″. On-site forming is available for longer lengths; please check with Nu-Ray Customer Service.

NRM-1750 features 1¾″ leg height and continuous interlock for enhanced structural performance and wind resistance. A concealed clip system allows thermal expansion/contraction while providing extraordinary hold-down strength. Two clips are available: a standard clip for mansard and fascia applications; and a high performance clip for UL 90 Rated roof installations.

### **FASTENERS**

For roofing applications, use wood-type screws fastened on 36" 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 are 26 or 24 gauge steel.

# **INSTALLATION**

For roofing applications, Nu-Ray's 1750 panels shall be installed over solid decking (5/8" plywood, nailboard insulation or equivalent) with an underlayment of 30# (minimum) roofing felt applied horizontally from eave to ridge. Panels shall be fastened via attachment clip spaced on 36" centers. For wider clip spacing, please check with Nu-Ray Customer Service. Minimum roof pitch is 2:12 (factory-injected seam sealant required).

### **HANDLING**

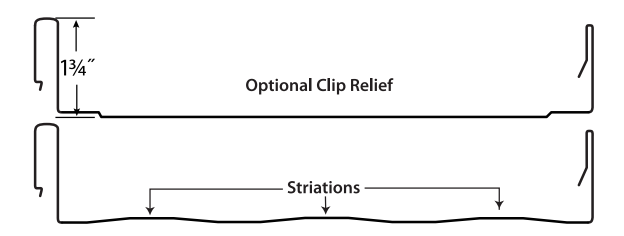
Vinyl masking is provided on all steel sheet to help protect materials where extra handling is expected.

## **WARRANTY**

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



# NRM-1750 Concealed Fastener Panel



### **NRM-1750 FEATURES**

- Excellent panel for architectural, commercial and industrial roof applications
- Factory-injected seam sealant available as an option
- Great load and span capacities
- Apply over open framing or solid substrates
- Factory notching (13/8") available as an option
- Minimum 2:12 roof pitch
- UI 580 Class 90 Rated and Listed

PANEL DEPTH: 134"

**PANEL WIDTHS**: 14", 16", 17" or 18" (14" and 18" standard)

**PANEL LENGTHS**: 4'0" to 44'0" standard. On-site forming available for longer lengths.

#### **METAL OPTIONS**

- 22, 24 and 26 gauge G90 or AZ50 steel
- .032 and .040 aluminum
- 16 oz. or 20 oz. natural copper

#### **SURFACE OPTIONS**

- Smooth/flat
- Two outside rib clips
- Striations
- Pencil ribs

#### **FINISHES**

- D2 Kynar 500® ULTRA-Cool™
- D2 Kynar 500<sup>®</sup> with Ocean Guard ULTRA-Cool™
- Zincalume Plus\*
- Standard Kynar 500® ULTRA-Cool™

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#### 24 GAUGE PANELS x 16" 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	222	177	148	108	83	65	52
24	Double	L/240	174	112	78	57	44	34	28
24	Triple	L/240	201	130	91	67	51	40	32

## 24 GAUGE PANELS x 18" 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	197	158	131	97	74	58	47
24	Double	L/240	155	100	70	51	39	31	25
24	Triple	L/240	179	116	81	59	45	36	29

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: FY = 40 KSI for steel panels minimum. All loads are in PSF. Minimum panel support bearing length = 3.00 in. Loads shown are limited by L/240 deflection.



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Questions? Contact our Technical Department at info@nuraymetals.com