

# NEWCASTLE



NCBPMetalRoofing.com Email: MetalSales@ncbp.com

# **Glossary**

Page 1	.Terms
Page 2	
Page 3	
Page 4	.Drip Edge
Page 5	.Gravel Stop
Page 6	.Coping Option 1
Page 7	.Coping Option 2
Page 8	.Coping Option 3
Page 9	.Reglet
Page 10	.Box Gutter
Page 11	.Box Leader
Page 12	.Scupper 1
Page 13	.U-Style Scupper
Page 14	.Gutter HD
Page 16	.Gutter LT
Page 18	.Drip Edge
Page 20	.Econo Coping
Page 22	.Fascia Cover HD
Page 24	.Fascia Cover LT
Page 26	.Fascia Extender
Page 28	.Econo Gravel Stop
Page 30	.Gravel Stop Standard
Page 32	.Snap Gravel Stop LT
Page 34	.Spring-Tite Coping
Page 36	.Spring-Tite Coping EZ
Page 38	.Spring-Tite LT
Page 40	.Custom Order Edging Form



# **Definitions**

Term's	Definition
Open Hem	Hem will be left open @ 34°, hem will be locked on material in field
Locking Hem	Hem will be left open to allow single layer of material to be interlocked, does not require further manipulation of material in the field
Closed Hem	Hem will be completely closed and crushed
Kick	Refers to the portion coming off the vertical length for water drip
Cleat	Base metal that will be fastened to the nailer allowing the exposed metal to be secured to the building without exposed fastening.
Anchor Cleat	Cleat that spans 1 LF, installed 5ft on center, reducing the overall material required
Continuous Cleat	Cleat that spans 10LF, entire piece of exposed metal will be cleated. Also referred to as "fully cleated"
Riveted	Materials will be joined together by pop rivets, allowing 2 or more pieces to be conjoined without hemming or welding the material.
Pitch	Refers to the angle above 90 that the roof slopes. (i.e. a 6:12 pitch is equal to 26.5° over the 90° bend.
Concealed	6" wide splice plate used to span the joint between 2 consecutive pieces,
Splice Plate	installed beneath the main exposed metal
Over Splice Plate	6" wide splice plate used to span the joint between 2 consecutive pieces, installed over the main metal with an open hem.





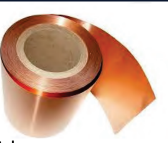
## **CUSTOM FABRICATION**

- Copings Gravel Stops
- Leader Heads (Galvanized Copper or Aluminum)
- Copper Wall Vents
- Copper Dryer Vents
- Scuppers
- Pitch Pocket
- Flanged Tubes



#### SHEET METAL

- Copper
- Lead Coated Copper
- Freedom Grey
- Aluminum (Painted, Kynar, Anodized, & Mill Finish)
- Galvanized Kynar & Mill Finish





#### LEAD

- Lead
  - Sheets & Rolls (2 ¼, 3 or 4 lbs.)
  - Various Sizes
- Wedges
- Lead Pipe Boots

- Solder (50/50, 60/40)
  - o Available in 1/4, 1/2 & 1lb. Bars
- Flux
- Acid Brushes
- Iron Tips
- Sal Ammoniac
- Patina Solution
- Muriatic Acid





- Hoses
- Snips
- Copper Shrinkers
- Diamond Blades
- Pop Rivet Gun



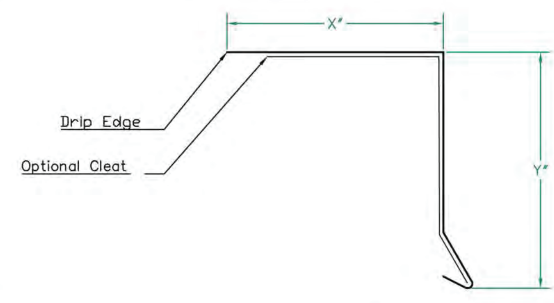


## **Metal Stock Card**

Flat Stock				
ТҮРЕ	AVAIL. SIZES	THICKNESS/ GAUGE/ WEIGHT	STOCK FINISHES	
Rhienzinc	39.4" x 10'	7mm	Graphite Gray & Rheinzinc	8mm thickness
Copper Sheets	3' x 8' & 3' x 10'	16oz & 20oz	X	4' x 8' & 4' x 10'
Lead Coated Copper	3' x 8' & 3' x 10'	16oz & 20oz	X	
Freedom Gray	3' x 8' & 3' x 10'	16oz & 20oz	X	
UnaClad Kynar	4' x 8' & 4' x 10'	.032; .040; .050	Almond; Mansard Brown; Sierra Tan; Slate Gray; Stone White; Terracotta; Bone White; Dark Bronze; Cityscape;	Ask for color chart to see additional colors and thicknesses/ substrates available.
PAC-clad Kynar	4' x 8' & 4' x 10'	.032; .040; .050	Bone White; Almond; Dark Bronze; Mansard Brown; Sierra Tan; Stone White	Ask for color chart to see additional colors and thicknesses/ substrates available.
New Castle Kynar	4' x 10'	.032; .040	Bone White; Sierra Tan; Sandstone; Regal White; Dark Bronze; Medium Bronze; Bright Silver; Pre-Weathered Galvalume; Forest Green; Charcoal Gray; Dove Gray; Metallic Copper; Matte Black; Slate Gray	Ask for color chart to see additional colors and thicknesses/ substrates available.
Painted Aluminum			Bronze over White; Matte Black over White;	
(Baked on Enamel)	4' x 8' & 4' x 10'	.025; .032; .040; .050	White over White	
Mill Finish Aluminum	4' x 8' & 4' x 10'	.025; .032; .040; .050	Х	
Anodized Aluminum	4' x 8' & 4' x 10'	.032; .040; .050	Clear Anodized	Colored Anodized
Galvanized Steel	4' x 8' & 4' x 10'	26ga; 24ga; 22ga; 18ga	X	
Stainless Steel	4' x 8' & 4' x 10'	26ga; 24ga; 22ga	X	304-2b; Polished
ROLLED METAL				
TYPE	AVAIL. SIZES	THICKNESS/ GAUGE/ WEIGHT	STOCK FINISHES	Special Order Options
Copper	18" ; 20"; 24"	16oz & 20oz	X	
Lead Coated Copper	18" & 20"	16oz	X	20oz and custom sizes
Lead sheet/rolls	Various sizes	2.5lbs; 3lbs; 4lbs	X	
New Castle Kynar	20"	.032	See colors listed above	Ask for color chart to see additional colors and thicknesses/ substrates available
		TPO/ PVC	Coated Metal	
ТҮРЕ	AVAIL. SIZES	THICKNESS/ GAUGE/ WEIGHT	STOCK FINISHES	Special Order Options
Firestone; Johns Manville; GAF; Sarnafil	4' x 10'	24ga	White & Gray	

In stock at a New Castle Branch near you!

# Drip Edge Print Approval



PROJECT:

CONTRACTOR: ARCHITECT:

REPRESENTATIVE:

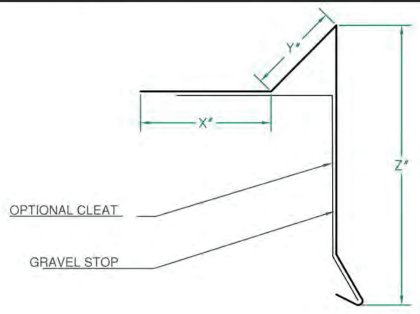
MATERIAL: 032" ALUM 16 OZ. COPPER040" ALUM 20 OZ. COPPER050" ALUM 24 GA STEEL	MEASUREMENTS:  "X": "Y":
OTHER:	QUANTITIES:
FINISH:	LINEAL FEET (10'-0" LENGTHS):
COLOR:	INSIDE MITER*:
PRINT APPROVAL:	OUTSIDE MITER*:
ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL	* STANDARD RIVETED  New Castle Metals
SIGNATURE:	600 West John Street Hicksville, NY 11801
DATE:	NEWCASTLE
DDO IEOT	METAL

PHONE: (516) 207-7708

EMAIL: METALSALES@NCBP.COM

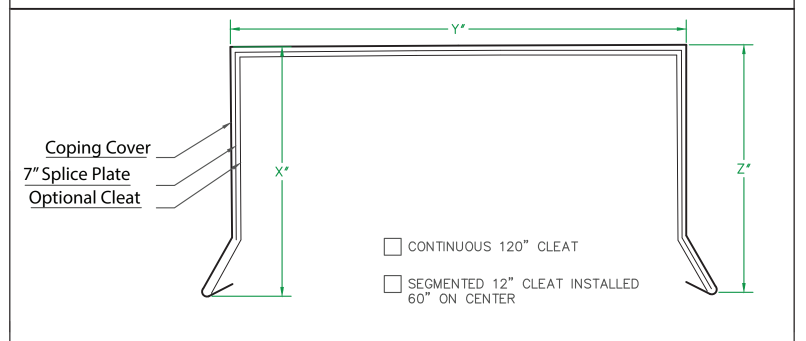
4

# Gravel Stop Print Approval



MATERIAL	MEXCUDENTAL	
MATERIAL:         .032" ALUM.       16 OZ. COPPER         .040" ALUM.       20 OZ. COPPER         .050" ALUM.       24 GA STEEL         OTHER:	MEASUREMENTS:  "X":  "Y":  "Z":  "OLIANTITIES	
COLOR:	QUANTITIES:	
PRINT APPROVAL:	LINEAL FEET (10'-0" LENGTHS):	
ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT	INSIDE MITER*: OUTSIDE MITER*:  * STANDARD RIVETED	
APPROVAL	New Castle Metals	
SIGNATURE:	600 West John Street Hicksville, NY 11801	
DATE:	NEWCASTLE	
PROJECT:	NEWCASTLE METAL	
CONTRACTOR:		
ARCHITECT:	PHONE: (516) 207-7708	
REPRESENTATIVE:	EMAIL: METALSALES@NCBP.COM 5	

# Coping Option 1 Print Approval



MATERIAL:	MEASUREMENTS:
032" ALUM 16 OZ. COPPER040" ALUM 20 OZ. COPPER	"X":
.050" ALUM. 24 GA STEEL	"Y": (Parapet + 1/8")
OTHER:	"Z":
FINISH:	
COLOR:	<u>QUANTITIES:</u>

## PRINT APPROVAL:

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL

SIGNATURE:
DATE:
PROJECT:
CONTRACTOR:
ARCHITECT:

REPRESENTATIVE:

LINEAL FEET (10'-0" LENGTHS):\_\_\_\_\_

INSIDE MITER\*:

OUTSIDE MITER\*:

\* STANDARD RIVETED

New Castle Metals 600 West John Street Hicksville, NY 11801



PHONE: (516) 207-7708

# Coping Option 2 Print Approval

	Υ"	
COPING COVER  7" SPLICE PLATE	OPTIONAL FRONT CLEAT  CONTINUOUS 120" CLEAT  SEGMENTED 12" CLEAT INSTALLED 60" ON CENTER	Z"

MAIERIAL:	MEASUREMENIS:
.032" ALUM. 16 OZ. COPPER .040" ALUM. 20 OZ. COPPER	"X":
.050" ALUM. 24 GA STEEL	"Y": (Parapet + 1/8")
OTHER:	"Z":
FINISH:	
COLOR:	<u>QUANTITIES:</u>
DDINIT ADDDOVAL.	LINEAL FEET (10'-0" LENGTHS):

## PRINT APPROVAL:

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL

SIGNATURE:		
DATE:		

PROJECT: CONTRACTOR:

ARCHITECT:

REPRESENTATIVE:

INSIDE MITER\*:

OUTSIDE MITER\*:

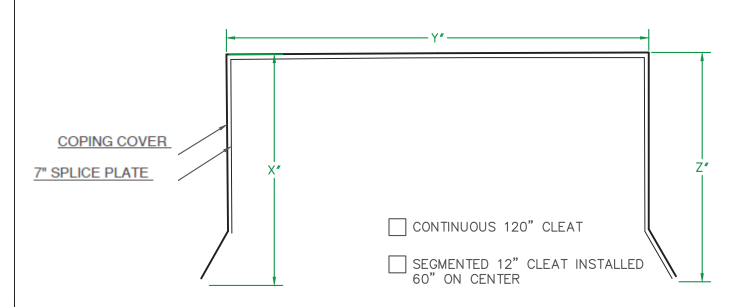
\* STANDARD RIVETED

**New Castle Metals** 600 West John Street Hicksville, NY 11801



PHONE: (516) 207-7708

# Coping Option 3 Print Approval



MATERIAL:	MEASUREMENTS:
.032" ALUM. 16 OZ. COPPER .040" ALUM. 20 OZ. COPPER	"X":
.050" ALUM. 24 GA STEEL	"Y": (Parapet + 1/8")
☐ OTHER:	"Z":
FINISH:	
COLOR:	<u>QUANTITIES:</u>
PRINT APPROVAL:	LINEAL FEET (10'-0" LENGTHS):

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT **APPROVAL** 

SIGNATURE:		
DATE:		

PROJECT:

CONTRACTOR: ARCHITECT:

REPRESENTATIVE:

INSIDE MITER\*:

OUTSIDE MITER\*:

\* STANDARD RIVETED

**New Castle Metals** 600 West John Street Hicksville, NY 11801



PHONE: (516) 207-7708

# Counter Flashing Print Approval

Two-Peice Counter Flashing	□ One—Peice Counter Flashing	Surface Mounted "Counter" Flashing
Y"	Y" X"	X"
MATERIAL:	MEASUREM	IFNTS.

032" ALUM.	16 OZ. COPPER
040" ALUM.	20 OZ. COPPER
050" ALUM.	24 GA STEEL
OTHER:	
FINISH:	

## PRINT APPROVAL:

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT **APPROVAL** 

COLOR: \_\_\_\_\_\_

SIGNATURE:	
DATE:	
PROJECT:	
CONTRACTOR:	
ARCHITECT:	
REPRESENTATIVE:	

## QUANTITIES:

LINEAL FEET (10'-0" LENGTHS):\_\_\_

INSIDE MITER\*:

OUTSIDE MITER\*:

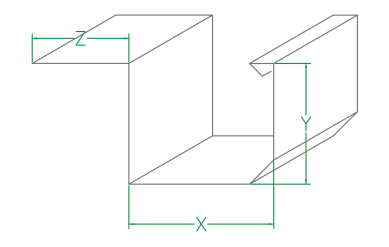
\* STANDARD RIVETED

**New Castle Metals** 600 West John Street Hicksville, NY 11801

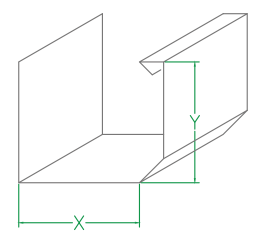


PHONE: (516) 207-7708

# Box Gutter Print Approval







MATERIAL:	
.032" ALUM.	16 OZ. COPPER
040" ALUM.	20 OZ. COPPER
050" ALUM.	24 GA STEEL
OTHER:	
FINISH:	

## PRINT APPROVAL:

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL

COLOR:

SIGNATURE:		
DATE:		
PROJECT:		
CONTRACTOR:		

ARCHITECT:
REPRESENTATIVE:

MF	ASI	JREM	1FN	TS.
1VI L	$\neg$	/ I \ L IV	$I \perp I \setminus I \setminus I$	10.

"X": \_\_\_\_\_

"Y":

"Z": \_\_\_\_\_

## QUANTITIES:

LINEAL FEET (10'-0" LENGTHS): \_\_\_\_\_

END CAP: RIGHT: \_\_\_\_\_ LEFT: \_\_\_\_\_

MITERS: \_\_\_\_\_\_

New Castle Metals 600 West John Street Hicksville, NY 11801

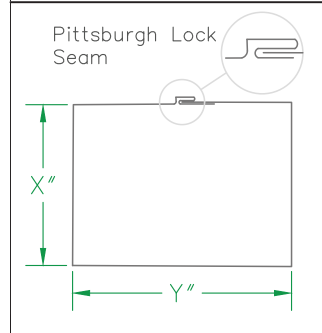


PHONE: (516) 207-7708

EMAIL: METALSALES@NCBP.COM

10

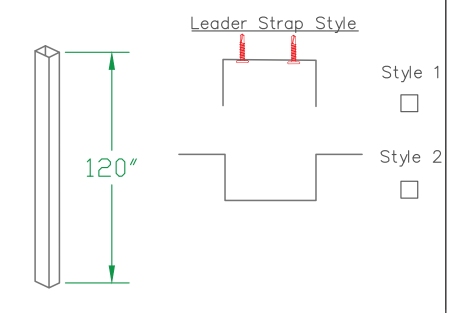
# Box Leader Print Approval



MATERIAL:

ARCHITECT:

REPRESENTATIVE:



032" ALUM.	16 OZ. COPPER
040" ALUM.	20 OZ. COPPER
050" ALUM.	24 GA STEEL
OTHER:	
FINISH:	

PRINT APPROVAL:

COLOR: \_\_\_\_\_

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL

SIGNATURE:		
DATE:		
PROJECT:		
CONTRACTOR:		

PHONE:	(516) 207-7708
--------	----------------

EMAIL: METALSALES@NCBP.COM

LINEAL FEET (10'-0" LENGTHS):\_\_\_\_\_

QUANTITIES:

ELBOW "B" \*:

MEASUREMENTS:

ELBOW "A" \*: \_\_\_\_\_

LEADER STRAPS:

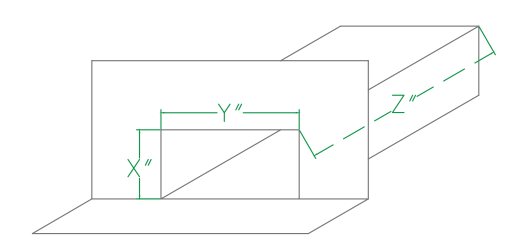
\* STANDARD RIVETED

New Castle Metals 600 West John Street Hicksville, NY 11801



11

# Scupper 1 Print Approval



DATE:
PROJECT:

CONTRACTOR: ARCHITECT:

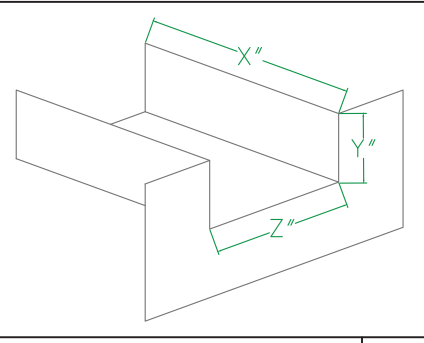
REPRESENTATIVE:

Flange Size: \_\_\_\_\_

MATERIAL:	MEASUREMENTS:
.032" ALUM. 16 OZ. COPPER	"X":
.040" ALUM. 20 OZ. COPPER	
.050" ALUM. 24 GA STEEL	"Y":
OTHER:	"Z":
FINISH:	
COLOR:	<u>QUANTITIES:</u>
PRINT APPROVAL:	
ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT	* STANDARD RIVETED
APPROVAL	New Castle Metals 600 West John Street
SIGNATURF:	Hicksville NV 11801

PHONE: (516) 207-7708

# U-Style Scupper Print Approval



Flange Size: \_\_\_\_\_

MATERIAL:	
.032" ALUM.	16 OZ. COPPER
040" ALUM.	20 OZ. COPPER
050" ALUM.	24 GA STEEL
OTHER:	
FINISH:	
COLOR:	

## PRINT APPROVAL:

ARCHITECTS AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL

SIGNATURE:
DATE:
PROJECT:
CONTRACTOR:
ARCHITECT:
REPRESENTATIVE:

MEASUREMENIS	ASUREMEN	NTS:	
--------------	----------	------	--

"X": \_\_\_\_\_

"Y":

"Z": \_\_\_\_\_\_

## **QUANTITIES:**

EACH: \_\_\_\_\_

\* STANDARD RIVETED

New Castle Metals 600 West John Street Hicksville, NY 11801



PHONE: (516) 207-7708

## **New Castle Metals Gutter HD System**



#### **Overview**

The New Castle Metals Gutter HD System is a Heavy Duty Gutter used with single-ply commercial roof systems. Our 7" Box Gutter is available in both pre-painted Kynar500® .040 formed aluminum and 24 gauge galvalume steel. Available in standard lengths of 10' and includes all gutter brackets (spaced 24" on center) and fasteners.

#### **Features and Benefits**

- Strongest Gutter System on the market today
- High Performance Gutter Bracket Systems
- MANSI-SPRI ES-1 Certified
- Gutter Bracket is perfect for Salt environments with 0.040 aluminum.
- Gold Standard Paint 35-Year Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Gutter HD system is tested per ANSI/SPRI Test Method GD-1 / GD-2 and GD-3 Structural Design Standard for Low Slope Roofs. . The Gutter HD system shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

#### **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittal, contact New Castle Metals or your local independent sales representative.

Specifications			
Material	Size	Sustained Pressures	
24 gauge	7"	-200 / -50 - / - 430 psf (*)	
0.040 AL	7"	-230 / -60 - / - 430 psf (*)	

<sup>\*</sup> Design Engineer must apply the Factor of Safety







<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## .040" Aluminum 24GA Steel Gutter HD G-1 Horizontal = 210 psf G-1 Horizontal = 200 psf G-2 Vertical = 90 psfG-2 Vertical = 90 psfG-3 Static = 280 psfANSI/SPRI GD-1 CERTIFIED: G-3 Static = 290 psf Roof Membrane #10-13x1" S.S. Panhead Woodscrew 12" On Center Gutter Water Cut-Off Mastic Universal Single Ply Sealant Termination Bar #9 S.S. Washered Woodscrew 6" On Center #9 S.S. Washered Woodscrew (1) Per Bracket 7" Gutter HD AL Bracket (24" o.c. Max.) 515<sub>16</sub> - Gutter Bracket and Fasteners provided. **QUANTITIES:** - Term Bar and fasteners NOT provided. Lineal Feet (10'-0" Lengths): Outside Miters\*\*:\_\_\_\_\_[ Optional Welded (Surcharge Applies) PRINT APPROVAL: Inside Miters\*\*: Optional Welded (Surcharge Applies) Architect and/or Contractor shall verify all Right End Caps\*\*: Optional Welded (Surcharge Applies) dimensions, sizes, and quantities, All products to be installed in strict accordance Optional Welded (Surcharge Applies) Left End Caps\*\*:\_\_\_\_\_[ with New Castle's printed instructions. Approved By: \*\* Standard riveted Date: **PROJECT:** MATERIAL: ARCHITECT: ☐ 24GA ☐ .040" AL ROOFING CONTRACTOR: Other:\_\_\_\_\_ **REPRESENTATIVE:** Finish: New Castle Building Products Color: Metal Division 9-22-14 **NEWCASTLE** Effective Date: - 600 W John St J.S. Drawn By: Hicksville, NY 11801 Approved By: (516) 207-7708 B.P.

## **New Castle Gutter LT System**



#### Overview

The New Castle Metals Gutter LT System is a Heavy Duty Gutter used with single-ply commercial roof systems. Our 7" Box Gutter is available in both pre-painted Kynar500® .040; .050; .063 formed aluminum and 24 and 22 gauge galvalume steel. Available in standard lengths of 10' and includes all gutter brackets (spaced 24" on center) and fasteners.

## **Features and Benefits**

- Uses Standard 7" Gutter Bracket System
- MANSI-SPRI ES-1 Certified
- Marranty Gold Standard Paint 35-Year Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

## **Quality Assurance**

New Castle Metals Gutter LT system is tested per ANSI/ SPRI Test Method GD-1 / GD-2 and GD-3 Structural Design Standard for Low Slope Roofs. . The Gutter LT system shall be certified by Drexel Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

#### **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact Drexel Metals or your local independent sales representative.

Specifications		
Material	Size	Sustained Pressures
24 gauge	7"	-290 / -20 - / - 430 psf (*)
0.040 AL- 0.063 AL	7"	-310 / -40 - / - 430 psf (*)

<sup>\*</sup> Design Engineer must apply the Factor of Safety







<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

#### .040" Aluminum 24GA Steel Gutter LT G-1 Horizontal = 310 psfG-1 Horizontal = 290 psf G-2 Vertical = 40 psfG-2 Vertical = 20 psfANSI/SPRI GD-1 CERTIFIED: G-3 Static = 430 psf G-3 Static = 430 psf Roof Membrane #10-13x1" S.S. Panhead Woodscrew 12" On Center Water Cut-Off Mastic Universal Single Ply Sealant Termination Bar #9 S.S. Washered Woodscrew 6" On Center #9 S.S. Washered Woodscrew (1) Per Bracket 7" Gutter LT Bracket 18GA (24" o.c. Max.) - Gutter Bracket and Fasteners provided. **QUANTITIES:** - Term Bar and fasteners NOT provided. Lineal Feet (10'-0" Lengths\*): Optional Welded (Surcharge Applies) Outside Miters\*\*:\_\_\_\_\_ PRINT APPROVAL: Optional Welded (Surcharge Applies) Inside Miters\*\*: Architect and/or Contractor shall verify all Optional Welded (Surcharge Applies) dimensions, sizes, and quantities, All Right End Caps\*\*:\_\_\_\_\_ products to be installed in strict accordance Optional Welded (Surcharge Applies) Left End Caps\*\*: with New Castle's printed instructions. Approved By: \*\* Standard riveted Date: **MATERIAL: PROJECT:** ARCHITECT: ☐ 24GA ☐ .040" AL ROOFING CONTRACTOR: Other:\_\_\_\_\_ **REPRESENTATIVE:** Finish: New Castle Building Products Color: Metal Division 9-22-14 Effective Date: NEWCASTLE - 600 W John St Drawn By: J.S. Hicksville, NY 11801 Approved By: (516) 207-7708 B.P.

17

## **New Castle Metals Drip Edge System**



**Overview** 

The New Castle Metals Drip Edge System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Drip Edge is available in pre-painted Kynar500® .032"- .063" formed aluminum and as 24 gauge Galvalume steel. This product features both a 22 gauge and 24 gauge (LT) pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and coping cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- ANSI-SPRI ES-1 Certified
- 220 MPH LIFETIME Wind Warranty
- Gold Standard Paint 35-Year Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Drip Edge system is tested per ANSI/SPRI Test Method RE-2 for Drip Edge. The Drip Edge system shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

## **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Specifications		
Material	Face	Sustained Pressures
24 gauge	up to 6"	22 Ga Cleat /-390 psf (*)
0.040 AL	up to 6"	22 Ga Cleat /-410 psf (*)
24 gauge	up to 6"	24 Ga Cleat /-240 psf (*)
0.040 AL	up to 6"	24 Ga Cleat /-250 psf (*)

<sup>\*</sup> Design Engineer must apply the Factor of Safety



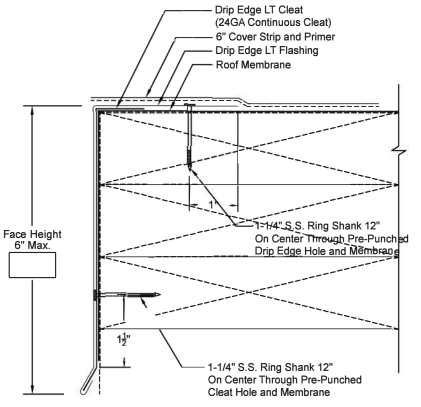




<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## Drip Edge

ANSI/SPRI ES-1 CERTIFIED: .040" Aluminum = 250 psf, 24GA Steel = 240 psf



(22GA Cleat testing is available for projects requiring higher pressures.)

- Continuous Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By: Date:

## **ANTITIES:**

Lineal Feet (10'-0" Lengths	):
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)
Splice Plate Tape Sealant:	Optional Sealant (Surcharge Applies)

\*\* Standard riveted

## PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE:

NEW CASTLE METAL

**New Castle Building Products** Metal Division 600 W John St Hicksville, NY 11801 (516) 207-7708

**MATERIAL:** 

☐ 24GA	☐ .040" AL
Other:	

Finish:

Color: Effective Date: 9-22-14

J.S. Drawn By:

Approved By: B.P.

## **New Castle Metals Econo Coping System**



#### **Overview**

The New Castle Metals Econo Coping System is a two-part assembly that includes a continuous cleat and a decorative cover for single-ply commercial roof systems. The Econo Coping is available in pre-painted Kynar500® .032" - .063" formed aluminum and 24 gauge Galvalume steel. This product features two cleat options: 22 gauge or 24 (LT) gauge pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and coping cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

### Feat res and Bene ts

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- ANSI-SPRI ES-1 Certified
- 220-MPH LIFETIME Wind Warranty
- 35-Year Gold Standard Paint Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Econo Coping system is tested per ANSI/SPRI Test Method RE-3 bi-directional test for wind requirements for Coping and Wall Caps. The Econo Coping shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

#### **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Coosi	cations		🔼	
Sheci		- // (52)	HOE L.I	$\mathbf{F}\mathbf{A}\mathbf{I}$
Opcoi	Julionio		age el	

Material	Face	Wall Width	Sustained Pressures
24 gauge	up to 6"	<16" max	-250 psf (*)
24 gauge	up to 6"	16" to 24" max	-210 psf (*)
0.040 AL	up to 6"	<16" max	-260 psf (*)
0.040 AL	up to 6"	16" to 24" max	-210 psf (*)

<sup>\*</sup> Design Engineer must apply the Factor of Safety



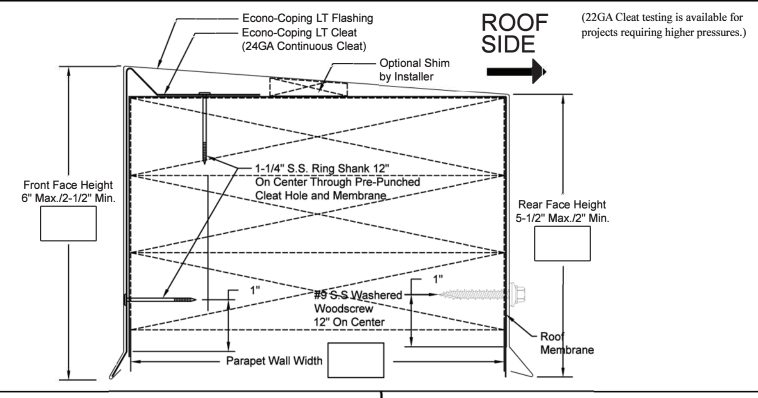




<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## **Econo Coping**

ANSI/SPRI ES-1 CERTIFIED: 16" - .040" Aluminum = 240 psf, 24GA Steel = 180 psf 24" - .040" Aluminum = 110 psf, 24GA Steel = 130 psf



- Continuous Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:\_\_\_\_\_\_\_
Date:

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths	):
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)
Splice Plate Tape Sealant:	Optional Sealant (Surcharge Applies)
** Standard riveted	

וסמת	тост
PRO.	IECI

**ARCHITECT:** 

**ROOFING CONTRACTOR:** 

**REPRESENTATIVE:** 

NEWCASTLE METAL New Castle Building Products
Metal Division
600 W John St
Hicksville, NY 11801
(516) 207-7708

## **MATERIAL**:

☐ 24GA	☐ .040" AL
Other:	

Finish:

Color:

Effective Date: 9-22-14

Drawn By: J.S.
Approved By: B.P.

つ1

## **New Castle Metals Fascia HD System**



#### **Overview**

The New Castle Metals Fascia HD System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Fascia HD is available in prepainted Kynar500® .040" formed aluminum as 24 gauge Galvalume steel. This product features a 18 gauge pre-punched cleat with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and coping cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- ANSI-SPRI ES-1 Certified
- 210 MPH LIFETIME Wind Warranty
- Gold Standard Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Fascia HD system is tested per ANSI/SPRI Test Method RE-2 for fascia. The Fascia HD systems shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

## **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Specifications					
Material	Face	Sustained Pressures			
24 gauge	up to 10"	-260 psf (*)			
0.040 AL	up to 10"	-340 psf (*)			

<sup>\*</sup> Design Engineer must apply the Factor of Safety



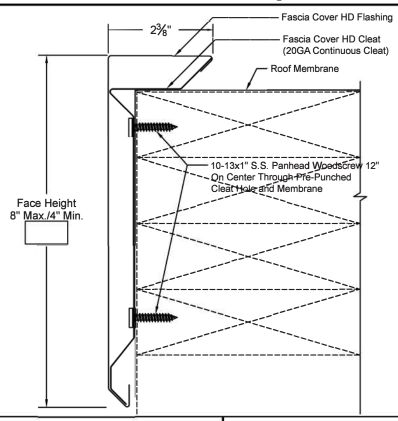




<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## Fascia Cover HD

ANSI/SPRI ES-1 CERTIFIED: .040" Aluminum =340 psf, 24GA Steel = 260 psf



- Continuous Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By: Date:

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths)	•
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)
Splice Plate Tape Sealant:	Optional Sealant (Surcharge Applies)
** Standard riveted	

## **PROJECT:**

**ARCHITECT:** 

ROOFING CONTRACTOR:

REPRESENTATIVE:

NEW CASTLE METAL

New Castle Building Products Metal Division 600 W John St Hicksville, NY 11801 (516) 207-7708

<b>MATERIAL</b>
-----------------

☐ 24GA	☐ .040" AL
Other:	

Finish:

Color: 9-22-14 Effective Date:

B.P.

Drawn By: J.S. Approved By:

## **New Castle Metals Fascia LT System**



#### **Overview**

The New Castle Metal Fascia LT System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Fascia LT is available in pre-painted Kynar500® .040"; .050"; .063" formed aluminum as 24 and 22 gauge Galvalume steel. This product features a 22 gauge pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and coping cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- MANSI-SPRI ES-1 Certified
- 110 MPH 20 Year Wind Warranty
- Corporate and Custom Colors are available
- Gold Standard Paint Warranty

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

## **Quality Assurance**

New Castle Metals Fascia LT system is tested per ANSI/ SPRI Test Method RE-2 for fascia. The Fascia LT systems shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

## **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from Drexel Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Specifications					
Material	Face	Sustained Pressures			
24 gauge	up to 8"	-210 psf (*)			
0.040 AL- 0.063 AL	up to 6"	-180 psf (*)			

- \* Design Engineer must apply the Factor of Safety
- \*\*ADDITIONAL GAUGES .050 and .063 aluminum and 22 gauge Galvalume are available upon request

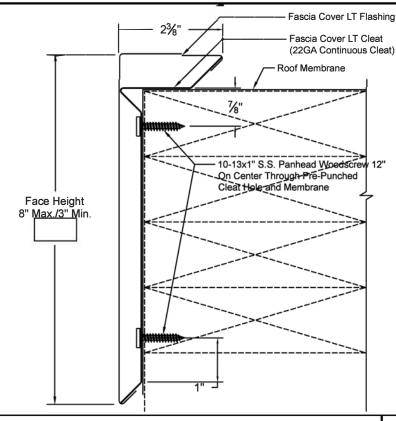






## Fascia Cover LT

ANSI/SPRI ES-1 CERTIFIED: .040" Aluminum = 180 psf, 24GA Steel = 210 psf



FACE HEIGHT	NAILER QTY.
8" max.	4
6"	3
4-1/2"	2
3" min.	1

- Continuous Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:

Date:	
10.	- 111

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths)	•
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)
Splice Plate Tape Sealant:	Optional Sealant (Surcharge Applies)
** Standard riveted	

**ARCHITECT:** 

**ROOFING CONTRACTOR:** 

REPRESENTATIVE:



New Castle Building Products
Metal Division
600 W John St
Hicksville, NY 11801
(516) 207-7708

M	1 4	4	$\Gamma$	$\exists$	$\mathbf{R}$	ΙΑ	I	
IV		<b>N</b> .				1/1	\	1.

☐ 24GA	☐ .040" AL
Other:	

Finish:

Color:

Effective Date: 9-22-14

Drawn By: J.S.

Approved By: B.P.

## **New Castle Metals**



#### **Overview**

The New Castle Metals Fa c a E d is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our E d is available in prepainted Kynar500® .032" formed aluminum as a 24 gauge Galvalume steel. This product features a 24 a e cleat with fasteners spaced at 12" on center. All products come in standard 10' standard lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- E e d e ace e a ca e ec a e ee de ac c e ed e.
- Gold Standard Warranty (35YR N P a ed)
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

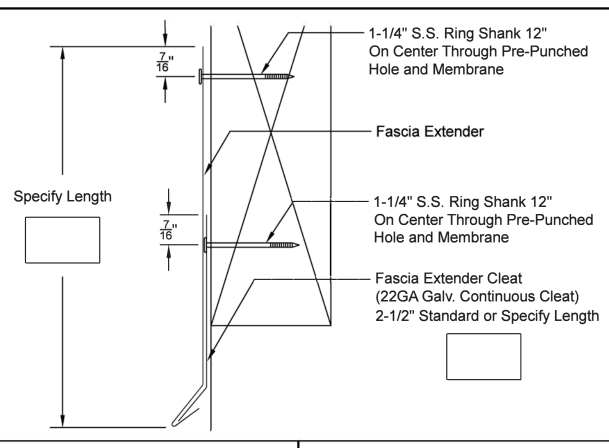
\*ADDITIONAL GAUGES - .040, .050 and .063 aluminum and 22 gauge Galvalume are available upon request







## Fascia Extender



- Continuous Cleat and fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:\_\_\_\_\_
Date:

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths).

Linear rect (10	o Lenguis)	• ————
Outside Miters*	*	Optional Welded (Surcharge Applies)
Inside Miters**	· 	Optional Welded (Surcharge Applies)
Right End Caps	**:	Optional Welded (Surcharge Applies)
Left End Caps*	*•	Optional Welded (Surcharge Applies)
Splice Plate Tap	e Sealant:	Optional Sealant (Surcharge Applies)
** Standard	riveted	,
'11' D 1 4	MAT  24GA  Other:	_
uilding Products	Color	

Effective Date:

Approved By:

Drawn By:



**ARCHITECT:** 

ROOFING CONTRACTOR:

**REPRESENTATIVE:** 



New Castle Building Product
Metal Division
600 W John St
Hicksville, NY 11801
(516) 207-7708

5-1-13

J.S.

B.P.

## **New Castle Metals**



#### **Overview**

The New Castle Metals Ec Gravel Stop System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Ec Gravel Stop is available in pre-painted Kynar500® .032" formed aluminum as e a 24 gauge Galvalume steel. This product features a 24 gauge pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and a ca cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- Ec ca De
- MANSI-SPRI ES-1 Certified
- 110 MPH 20-Year Wind Warranty
- Gold Standard Paint 35-Year Warranty Corporate and Custom Colors are available

## **Gravel Stop System**

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Ec Gravel Stop system is tested per ANSI/SPRI Test Method RE-2 for fascia. The Ec Gravel Stop system shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

## **Technical Services**

Engineering and shop drawings, as well as long-form specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Specifications			
Material	Face	Sustained Pressures	
24 gauge	up to 10"	-310 psf (*)	
0.032 AL	up to 10"	-260 psf (*)	

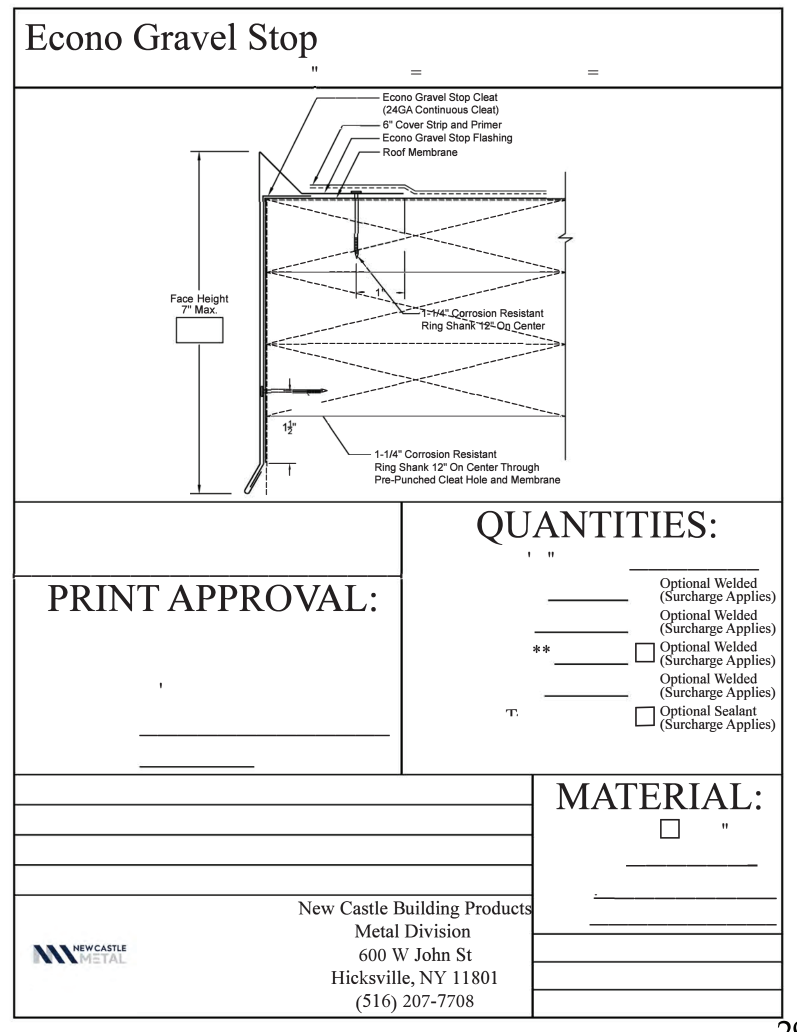
<sup>\*</sup> Design Engineer must apply the Factor of Safety







<sup>\*\*</sup>ADDITIONAL GAUGES - .040, .050 and .063 aluminum and 22 gauge Galvalume are available upon request



## **New Castle Metals Gravel Stop System**



#### **Overview**

The New Castle Metals Snap Gravel Stop System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Snap Gravel Stop is available in pre-painted Kynar500® .032" to .063" formed aluminum as 24 gauge Galvalume steel. This product features a 22 gauge pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and coping cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- ANSI-SPRI ES-1 Certified
- 110 MPH 20-Year Wind Warranty
- Gold Standard Paint 35-Year Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Snap Gravel Stop system is tested per ANSI/SPRI Test Method RE-2 for fascia. The Snap Gravel Stop system shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

#### **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittal, contact New Castle Metals or your local independent sales representative.

Specifications			
Material	Face	Sustained Pressures	
24 gauge	up to 10"	-1 0 psf (*)	
0.040 AL	up to 10"	-1 0 psf (*)	

<sup>\*</sup> Design Engineer must apply the Factor of Safety



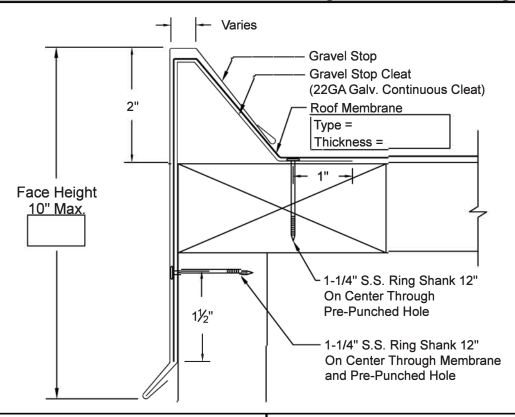




<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## **Gravel Stop**

ANSI/SPRI ES-1 CERTIFIED: .040" Aluminum = 170 psf, 24GA Steel = 180 psf



- Continuous Cleat and fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:\_\_\_\_\_\_
Date:

## **QUANTITIES:**

Linear Feet (10-0 Lengths	5) <u> :                                   </u>
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)
Splice Plate Tape Sealant:	Optional Sealant (Surcharge Applies)
** Standard riveted	
Ĭ	

## PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

**REPRESENTATIVE:** 



New Castle Building Products
Metal Division
201 W John St
Hicksville, NY 11801
(516) 207-7708

## **MATERIAL:**

☐ 24GA	☐ .040" AL
Other:	

Finish:

Color:

Effective Date: 5-1-13

Drawn By: J.S.

Approved By:

71

B.P.

## New Castle Metals Snap Gravel Stop LT System



#### Overview

The New Castle Metals Snap Gravel Stop LT System is a two-part assembly that includes a continuous cleat and a decorative fascia cover for single-ply commercial roof systems. Our Snap Gravel Stop LT is available in pre-painted Kynar500® .040" formed aluminum as 24 gauge Galvalume steel. This product features a 24 gauge pre-punched cleats with fasteners spaced at 12" on center. All products come in standard 10' standard cleat and coping cover lengths. Concealed splice plates and fasteners are included with the purchase of this product.

#### **Features and Benefits**

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Continuos Cleat
- ANSI-SPRI ES-1 Certified
- 110 MPH 20-Year Wind Warranty
- Gold Standard Paint 35-Year Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Snap Gravel Stop LT system is tested per ANSI/SPRI Test Method RE-2 for fascia. The Snap Gravel Stop LT system shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

#### **Technical Services**

Engineering and shop drawings, as well as longform specifications and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Specifications			
Material	Face	Sustained Pressures	
24 gauge	up to "	- 0 psf (*)	
0.040 AL	up to "	- 0 psf (*)	

<sup>\*</sup> Design Engineer must apply the Factor of Safety



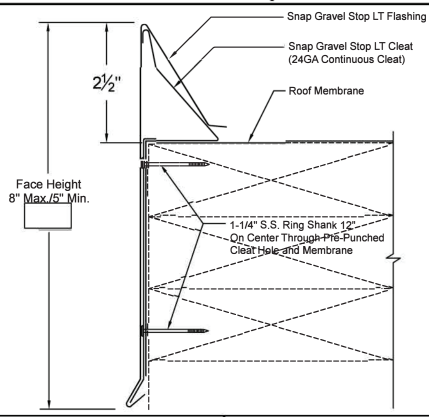




<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## Snap Gravel Stop LT

ANSI/SPRI ES-1 CERTIFIED: .040" Aluminum =90 psf, 24GA Steel = 70 psf



- Continuous Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:

Date:

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths):	
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)

Splice Plate Tape Sealant:

Optional Sealant
(Surcharge Applies)

\*\* Standard riveted

PR	$\bigcirc$ 1	F(	Т
$\Gamma$ $\Gamma$	VJ	Ľ	ノエ

ARCHITECT:

**ROOFING CONTRACTOR:** 

**REPRESENTATIVE:** 

NEW CASTLE METAL New Castle Building Products
Metal Division
600 W John St
Hicksville, NY 11801
(516) 207-7708

## **MATERIAL**:

☐ 24GA	☐ .040" AL
Other:	

Finish:

Color:

Effective Date: 9-22-14

Drawn By: J.S.

Approved By: B.P.

# New Castle Metals Spring-Tite Coping / System



## **Overview**

New Castle Metals Spring-Tite Coping / c ea system is a two-part assembly С that includes a 10' c cleat and a decorative snap-on coping cover for single ply commercial roof systems. Our Sping-Tite Coping c ea is available as pre-painted Kynar500® in .040" formed aluminum and 24 gauge galvalume steel. This product features a 22gauge (G90) c pre-punched cleat, is available in 10' standard cleat lengths and standard coping cover lengths. Concealed splices plates and fasteners are included with the purchase of this product.

#### Features and Bene ts

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched C Cleat
- MANSI-SPRI ES-1 Certi ed
- 110 MPH 20-Year Wind Warranty
- 35-Year Gold Standard Paint Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Spring-Tite Coping /
C Cea system is tested per ANSI/SPRI
Test Method RE-3 bi-directional test for wind
requirements for Coping and Wall Caps. The
Spring-Tite Coping shall be certi ed by New Castle
Metals to design pressures as indicated in current
edition of SPRI's Wind Resistance Standard for
Edge Systems used with Low Slope Roo ng
System. This products meets International Building
Code minimum requirement.

#### **Technical Services**

Engineering and shop drawings, as well as longform speci cations and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Speci cations			
Material	Face	Wall Width	Sustained Pressures
24 gauge	up to 6"	<16" max	-105 psf (*)
24 gauge	up to 6"	16" to 20" max	- 90 psf (*)
0.040 AL	up to 6"	<16" max	-90 psf (*)
0.040 AL	up to 6"	16" to 20" max	-75 psf (*)

<sup>\*</sup> Design Engineer must apply the Factor of Safety







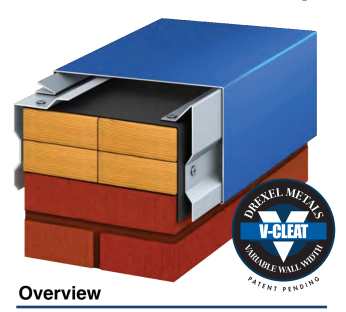
<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## Spring-Tite Coping ANSI/SPRI ES-1 CERTIFIED: 16" - .040" Aluminum = 90 psf, 24GA Steel = 105 psf 20" - .040" Aluminum = 75 psf, 24GA Steel = 90 psf - 16" & 20" Max. Tested Widths -ROOF Spring-Tite Coping SIDE Spring-Tite Coping Cleat (22GA Galv. Continuous Cleat) Face Height 6" Max. 5-1/2" Max. amminint #10-13x1" S.S. Panhead Woodscrew 12" On Center Through Pre-Punched Hole and Membrane #10-13x1" S.S. Panhead Woodscrew 12" On Center Through Pre-Punched Roof Hole and Membrane Membrane Parapet Wall Width - Continuous Cleat and fasteners provided. **QUANTITIES:** - Concealed Splice Plates provided. - Splice Plate Sealant available for extra charge. Lineal Feet (10'-0" Lengths): Outside Miters\*\*: Optional Welded (Surcharge Applies) PRINT APPROVAL: Optional Welded (Surcharge Applies) Inside Miters\*\*:\_\_\_\_ Architect and/or Contractor shall verify all Right End Caps\*\*: Optional Welded dimensions, sizes, and quantities, All (Surcharge Applies) products to be installed in strict accordance Optional Welded (Surcharge Applies) Left End Caps\*\*: with New Castle's printed instructions. Optional Sealant Splice Plate Tape Sealant: Approved By: (Surcharge Applies) \*\* Standard riveted Date: PROJECT: MATERIAL: **ARCHITECT:** ☐ 24GA ☐ .040" AL **ROOFING CONTRACTOR:** Other: **REPRESENTATIVE:**

NEWCASTLE

# New Castle Building Products Metal Division - 600 W John St Hicksville, NY 11801 (516) 207-7708 Drawn By: J.S. Approved By: B.P.

## **New Castle Metals Spring-Tite Coping EZ System**



New Castle Metals Spring-Tite Coping EZ system is a two-part assembly that includes a front and rear segmented cleat and a decorative snap-on coping cover for single ply commercial roof systems. Our Sping-Tite Coping EZ is available as pre-painted Kynar500® in .040" formed aluminum and 24 gauge galvalume steel. This product features our patent pending 16-gauge (G90) "V" segmented pre-punched cleat spaced at 60" on center, is available in 12" standard cleat lengths and 10' standard coping cover lengths. Concealed splices plates and fasteners are included with the purchase of this product.

#### Features and Bene ts

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Segmented Cleat
- ANSI-SPRI ES-1 Certi ed
- 110 MPH 20-Year Wind Warranty
- 35-Year Gold Standard Paint Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## Quality Assurance

New Castle Metals Spring-Tite Coping EZ system is tested per ANSI/SPRI Test Method RE-3 bidirectional test for wind requirements for Coping and Wall Caps. The Spring-Tite Coping EZ shall be certified by New Castle Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roofing System. This products meets International Building Code minimum requirement.

### **Technical Services**

Engineering and shop drawings, as well as longform speci cations and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittals, contact New Castle Metals or your local independent sales representative.

Speci cations			
Material	Face	Wall Width	Sustained Pressures
24 gauge	up to 6"	<16" max	-180 psf (*)
24 gauge	up to 6"	16" to 24" max	- 80 psf (*)
0.040 AL	up to 6"	<16" max	-190 psf (*)
0.040 AL	up to 6"	16" to 24" max	-100 psf (*)

<sup>\*</sup> Design Engineer must apply the Factor of Safety





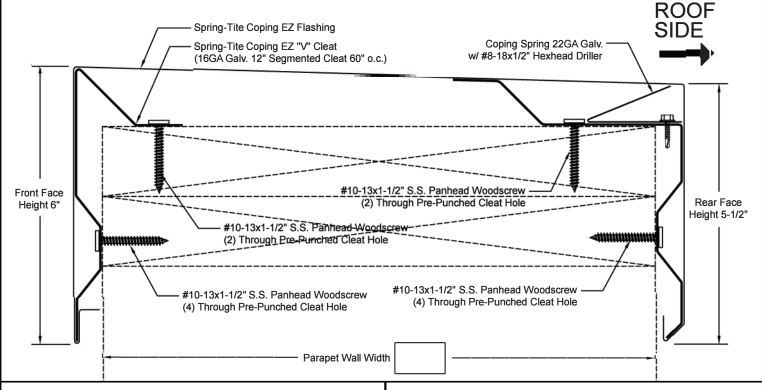


<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## Spring-Tite Coping EZ

ANSI/SPRI ES-1 CERTIFIED: 16" - .040" Aluminum = 190 psf, 24GA Steel = 180 psf

24" - .040" Aluminum = 100 psf, 24GA Steel = 80 psf



- Segmented "V" Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:\_\_

Date:

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths)	·
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
D' 1 / E 1 / C	Contional Welded

Right End Caps\*\*: Optional Welded (Surcharge Applies)

Left End Caps\*\*: Optional Welded (Surcharge Applies)

Splice Plate Tape Sealant:

7	Optional Se	alant
_	(Surcharge A	Applies

B.P.

\*\* Standard riveted

DD	$\cap$	TC/	$\Gamma$
PR	VJ	יבו	$\cup$ 1

ARCHITECT:

**ROOFING CONTRACTOR:** 

**REPRESENTATIVE:** 

NEWCASTLE METAL New Castle Building Products
Metal Division
600 W John St
Hicksville, NY 11801
(516) 207-7708

## **MATERIAL**:

	24GA	.040"	AL
_			

Other: Finish:

Color:

Effective Date: 9-22-14

Drawn By: J.S.

Approved By:

## New Castle Metals Spring-Tite Coping LT System



New Castle Metals Spring-Tite Coping LT system is a two-part assembly that includes a front and rear segmented cleat and a decorative snap-on coping cover for single commercial roof systems. The Spring-Tite Coping LT is available in pre-painted Kynar500® .040" formed aluminum as 24 gauge Galvalume steel. This product features our 18-gauge (G90) "V" Variable Wall segmented pre-punched cleat spaced at 60" on center and is available in 12" standard cleat lengths and 10' standard coping cover lengths. Concealed splices plates and fasteners are included with the purchase of this product.

#### Features and Bene ts

- Secures roof Membrane to Parapet Wall
- Allows for the use of high-torque screws without penetrating the top surface of the Membrane
- Pre-Punched Segmented Cleat
- ANSI-SPRI ES-1 Certi ed
- 110 MPH 20-Year Wind Warranty
- 35-Year Gold Standard Paint Warranty
- Corporate and Custom Colors are available

#### Installation

For complete installation instructions, please refer to New Castle Metals Architectural specifications and details.

REVIEW CURRENT NEW CASTLE METALS ARCHITECTURAL SPECIFICATION AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.

## **Quality Assurance**

New Castle Metals Spring-Tite Coping LT system is tested per ANSI/SPRI Test Method RE-3 bidirectional test for wind requirements for Coping and Wall Caps. The Spring-Tite Coping LT shall be certified by Drexel Metals to design pressures as indicated in current edition of SPRI's Wind Resistance Standard for Edge Systems used with Low Slope Roong System. This products meets International Building Code minimum requirement.

### **Technical Services**

Engineering and shop drawings, as well as longform speci cations and CAD details, are available from New Castle Metals. Product samples, detail sheets, color chips and color charts are also available for submittal packages. For personal assistance with questions or for full submittal, contact New Castle Metals or your local independent sales representative.

Speci cations			
Material	Face	Wall Width	Sustained Pressures
24 gauge	up to 6"	<16" max	-160 psf (*)
24 gauge	up to 6"	16" to 24" max	- 90 psf (*)
0.040 AL	up to 6"	<16" max	- 160 psf (*)
0.040 AL	up to 6"	16" to 24" max	-100 psf (*)

<sup>\*</sup> Design Engineer must apply the Factor of Safety







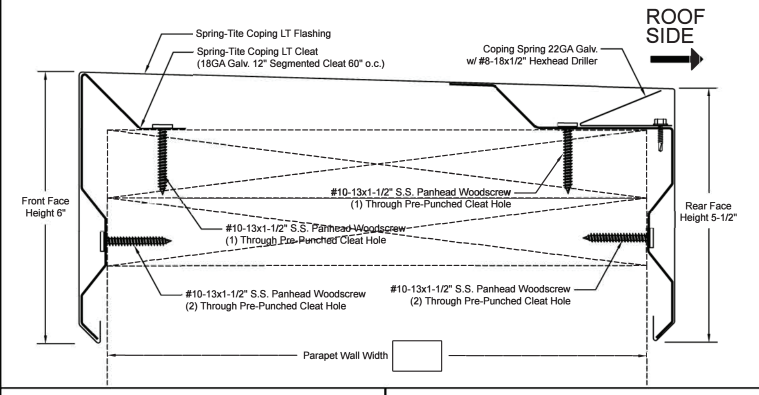
<sup>\*\*</sup>ADDITIONAL GAUGES - .050 and .063 aluminum and 22 gauge Galvalume are available upon request

## Spring-Tite Coping LT

ANSI/SPRI ES-1 CERTIFIED:

16" - .040" Aluminum =160 psf, 24GA Steel = 160 psf

24" - .040" Aluminum = 100 psf, 24GA Steel = 90 psf



- Segmented Cleat and Fasteners provided.
- Concealed Splice Plates provided.
- Splice Plate Sealant available for extra charge.

## PRINT APPROVAL:

Architect and/or Contractor shall verify all dimensions, sizes, and quantities, All products to be installed in strict accordance with New Castle's printed instructions.

Approved By:

Date:

## **QUANTITIES:**

Lineal Feet (10'-0" Lengths	s):
Outside Miters**:	Optional Welded (Surcharge Applies)
Inside Miters**:	Optional Welded (Surcharge Applies)
Right End Caps**:	Optional Welded (Surcharge Applies)
Left End Caps**:	Optional Welded (Surcharge Applies)
Splice Plate Tape Sealant:	Optional Sealant (Surcharge Applies)
** Standard riveted	, ,

## PROJECT:

**ARCHITECT:** 

**ROOFING CONTRACTOR:** 

**REPRESENTATIVE:** 



New Castle Building Products
Metal Division
600 W John St
Hicksville, NY 11801
(516) 207-7708

MA	CER	[A]	,
			_

☐ 24GA	☐ .040" AL
Other:	

Finish:
Color:

Effective Date: 9-22-14

Drawn By: J.S.

Approved By: B.P.

Custom Edgii	ng Order Form
	Item Description & Order Notes
	□ 0.032 □ Kynar □ 0.040 □ Mill □ 16 oz □ Copper □ 22 GA □ Galvanized □ 24 GA □ Stainless
□ OTHER: MATERIAL TYP	E:THICKNESS:
PRINT APPROVAL:  ARCHITECT AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL SIGNATURE: DATE:	QUANTITIES:  LINEAL FEET (10'-0" LENGTHS):  OUTSIDE MITERS: INSIDE MITERS:
PROJECT:	
CONTRACTOR:	CLEAT:
ARCHITECT:	SPLICE PLATES (6"):
REPRESENTATIVE:	EXT. SPLICE PLATES (6"):





METAL DIVISION 600 W John St, Hicksville, NY 11801

Phone: (516) 207-7708

Email: MetalSales@ncbp.com

Custom Eagin	ig Order Form
	Item Description & Order Notes
	□ 0.032 □ Kynar □ 0.040 □ Mill □ 16 oz □ Copper □ 22 GA □ Galvanized □ 24 GA □ Stainless
□ OTHER: MATERIAL TYPE	E:THICKNESS:
PRINT APPROVAL:  ARCHITECT AND/OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES, AND QUANTITIES. FABRICATION WILL NOT BEGIN UNTIL RECEIPT OF SIGNED PRINT APPROVAL SIGNATURE: DATE:	QUANTITIES:  LINEAL FEET (10'-0" LENGTHS):  OUTSIDE MITERS: INSIDE MITERS:
PROJECT:	
CONTRACTOR:	CLEAT:
ARCHITECT:	SPLICE PLATES (6"):
REPRESENTATIVE:	EXT. SPLICE PLATES (6"):

NEW CASTLE BUILDING PRODUCTS



METAL DIVISION 600 W John St, Hicksville, NY 11801

Phone: (516) 207-7708

Email: MetalSales@ncbp.com