ead Type: 7 rive Type: 7	CAMO® EDGEXMETAL® FOR METAL JOISTS 7 x 2-in rim L5 Star rill Point #2 For indoor or outdoor applications Designed for installation of grooved deck board material Drill Point #2 for materials up to 0.09-in thick Features black coating for reduced visibility UV protected plastic clip Clip covers and hides joist visibility Gusset designed for high holding power Screw remains accessible for easy removal	s on metal joists	CA The Better Way							
ead Type: 1 rive Type: 1 oint Type: 1 APPLICATION	im L5 Star rill Point #2 For indoor or outdoor applications Designed for installation of grooved deck board material Drill Point #2 for materials up to 0.09-in thick Features black coating for reduced visibility UV protected plastic clip Clip covers and hides joist visibilty Gusset designed for high holding power	's on metal joists								
rive Type: T oint Type: C APPLICATION	L5 Star rill Point #2 For indoor or outdoor applications Designed for installation of grooved deck board material Drill Point #2 for materials up to 0.09-in thick Features black coating for reduced visibility UV protected plastic clip Clip covers and hides joist visibilty Gusset designed for high holding power	s on metal joists								
oint Type:	rill Point #2 For indoor or outdoor applications Designed for installation of grooved deck board material Drill Point #2 for materials up to 0.09-in thick Features black coating for reduced visibility UV protected plastic clip Clip covers and hides joist visibilty Gusset designed for high holding power	s on metal joists								
APPLICATION	For indoor or outdoor applications Designed for installation of grooved deck board material Drill Point #2 for materials up to 0.09-in thick Features black coating for reduced visibility UV protected plastic clip Clip covers and hides joist visibilty Gusset designed for high holding power	s on metal joists								
	Designed for installation of grooved deck board material Drill Point #2 for materials up to 0.09-in thick Features black coating for reduced visibility UV protected plastic clip Clip covers and hides joist visibility Gusset designed for high holding power	s on metal joists								
FEATURES	UV protected plastic clip Clip covers and hides joist visibilty Gusset designed for high holding power									
	UV protected plastic clip Clip covers and hides joist visibilty Gusset designed for high holding power									
	Clip covers and hides joist visibilty Gusset designed for high holding power		Carlo							
			CIEN							
	Screw remains accessible for easy removal		1							
MATERIALS	304 Stainless Gusset									
	410 Stainless Screw									
	Nylon Plastic Spacer Body									
COATINGS	Black coating over 304 Stainless meets ASTM B117 for sa	alt spray corrosion testin	g							
	Black coating over 410 stainless meets ASTM B117 for salt spray corrosion testing									
INSTALLATION	Not recommended for use with impact drivers									
	Not recommended for use with aluminum joists, due to a Not intended for side wall applications	galvanic corrosion								
	Deck boards have many different shapes forming the gro rounded corners and slightly angled grooves. The steepe The deeper the groove extends into the board, the highe	r these angles, the less e	effective pre-installatio	n will be.						
			\bigcirc							
	555									
PENETRATION DEPTH	MINIMUM deck board groove should									
	be 1/8" tall x 1/4" deep. The material		Dimension	Dimension						
	remaining below groove (dim A) must be at least 1/4". The bottom of the		A	B						
	plastic part of the clip is not designed		1/4 in	1-1/2 in						
	to contact the joist. See image to the		3/8 in 1/2 in	1-3/8 in 1-1/4 in						
	right for a visual representation of the		1/2 111	1-1/4 111						
	clip's gusset and screw.									

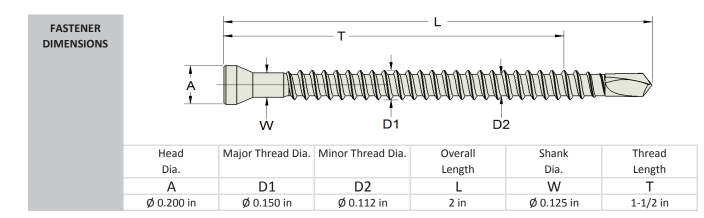
Form: N015S1011

Page 1 of 2

Revised 12.01.2023

NATIONAL NAIL CORPORATION • CORPORATE OFFICE • 2964 CLYDON SW • GRAND RAPIDS, MI 49519 • (800) 968-6245 • WWW.NATIONALNAIL.COM

CAMO[®] EDGEXMETAL[®] FOR METAL JOISTS



DIRECTIONS

Squeeze and slip wings of clip into the groove of deck board. Take care to place it so there is a joist board directly underneath. Repeat for each joist along the length of the deck board. Place the next deck board in position and slide against the clips. The groove should slip over the exposed gusset on the clips. Maintain steady pressure on deck board while securing the screws. While the CAMO LEVER[®] tool maintains this steady pressure, use a standard screw gun, the included T15 drive bit, and the included NEVER-MISS[®] Guide to secure the screw to the joist. For the most efficient installation, use the CAMO DRIVE[®] tool or CAMO ClipDRIVE[®] tool (each sold separately).



Never Miss Guide (included)

CAMO LEVER #0345070

AVAILABLE PRODUCT	Ĭ	SKU	Coverage	Drive Bit (QTY) Size	Box Count QTY	Master Pack
PRODUCT		0344574	50 ft ²	(1) T15	90 ct	4 pack
		0344579	250 ft ²	(1) T15	450 ct	1 pail

COMPATIBL
TOOLS









Form: N015S1011

Page 2 of 2

Revised 12.01.2023

NATIONAL NAIL CORPORATION • CORPORATE OFFICE • 2964 CLYDON SW • GRAND RAPIDS, MI 49519 • (800) 968-6245 • WWW.NATIONALNAIL.COM