JOB NAME:		•	NATIONAL
CONTRACTOR:	DATE:		NAIL®

CAMO® EDGE SCREW

Size Range: #7 **Head Type:** Trim **Drive Type:** T15 Star Point Type: Rake



Never use without CAMO Edge Guides and drive bit.

APPLICATION

Secures decking to wood substructure For indoor or outdoor applications

FEATURES

Available with ProTech coating or as Stainless Steel

Compatible with ACQ treated lumber

Rake tip removes board material as it bores in, reducing risk of splitting

Trim head design reduces visibility

Reverse upper thread pulls the board tight to the joist and provides a clean finish at entry point

Screws are installed on an angle for easy removal if board replacement is necessary

BOARD	Pressure Treated	316 Stainless	Carbon Steel
COMPATIBILITY	Composite	316 Stainless	Carbon Steel
	PVC	316 Stainless	Carbon Steel
	Cedar	316 Stainless	-
	Redwood	316 Stainless	-

Hardwood* 316 Stainless *pre-drilling is recommended with hardwood decking

COATING

Proprietary ProTech coating is designed to work with ACQ treated lumber

Provides 1500 hour corrosion protection per ASTM B117 test standard

ProTech coating is available only in green for this product

Stainless Steel screws are passivated per ASTM A380 standard

Black Phosphate coating used over stainless steel for less visibility

Black Phosphate coating may vary from dark gray to black in color

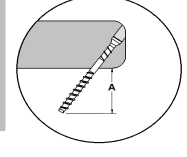
SPECIFICATIONS Uplift Test

CE Certified

Lateral Load in Hot/Cold

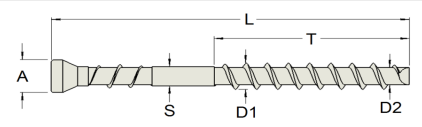
INSTALLATION Not recommended for use with impact drivers

PENETRATION DEPTH



	Dimension A		
Board Thickness	1-7/8 in screw	2-3/8 in screw	
3/4 in Board	1-5/16 in	1-3/4 in	
7/8 in Board	1-3/16 in	1-5/8 in	
1 in Board	1-1/16 in	1-1/2 in	
1-1/2 in Board	n/a	1 in	

DIMENSIONS



Head	Overall	Major Thread Dia.	Minor Thread Dia.	Shank	Thread
Dia.	Length			Dia.	Length
Α	L	D1	D2	S	Т
Ø 0.200 in	1.88 in	Ø 0.157 in	Ø 0.106 in	Ø 0.114 in	1.00 in
Ø 0.200 in	2.38 in	Ø 0.157 in	Ø 0.106 in	Ø 0.114 in	1.32 in

CAUTION



Screw must be entirely enclosed by the deck board and joist and not exposed in open or void areas

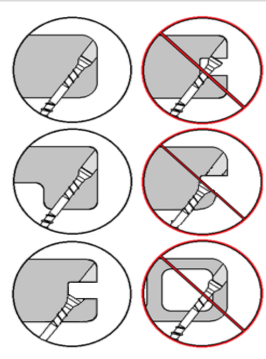
Not to be used for structural applications Pre-Drilling is recommended for hardwood products

Not designed for use in aluminum, vinyl, stone, or rubber deck board products

Not designed for use with steel or other metal substructure components

No warranty is provided when the product is used in connection with incorrect applications

Read manufacturers' installation instructions for deck board products



ProTech SKU Green	316 Stainless SKU	Size x Length	Drive Bit (QTY) Size	Box Count QTY	Master Pack
0345120	345220S	#7 x 1-7/8 in	(1) T15	100 ct	12 pack
0345128	345228S	#7 x 1-7/8 in	(1) T15	350 ct	12 pack
0345124	345224S	#7 x 1-7/8 in	(2) T15	700 ct	4 pack
0345119	345219S	#7 x 1-7/8 in	(2) T15	1750 ct	1 pail
0345343	345443S	#7 x 2-3/8 in	(1) T15	50 ct/strip	20 strips
0345140	345240S	#7 x 2-3/8 in	(1) T15	100 ct	12 pack
0345148	345248S	#7 x 2-3/8 in	(1) T15	350 ct	12 pack
0345144	345244S	#7 x 2-3/8 in	(2) T15	700 ct	4 pack
0345139	345239S	#7 x 2-3/8 in	(2) T15	1750 ct	1 pail

345099	Drive Bit	(2) T15
345089	Drive Bit for Grooved Boards	(2) T15

