

TECHNICAL INFORMATION SHEET

Extra Heavy Duty Roofing Fastener

High Performance Commercial Roof System Fasteners

ACE FATnSTRONG™ #15 Fastener					
BLACK e-coat Fasteners					
Size	Part #				
1-1/4" (31.8 mm)	ACE-FS15-114INB				
2" (50.8 mm)	ACE-FS15-2INB				
3" (76.2 mm)	ACE-FS15-3INB				
4" (101.6 mm)	ACE-FS15-4INB				
5" (127.0 mm)	ACE-FS15-5INB				
6" (152.4 mm)	ACE-FS15-6INB				
7" (177.8 mm)	ACE-FS15-7INB				
8" (203.2 mm)	ACE-FS15-8INB				
9" (228.6 mm)	ACE-FS15-9INB				
10" (254.0 mm)	ACE-FS15-10INB				
11" (279.4 mm)	ACE-FS15-11INB				
12" (304.8 mm)	ACE-FS15-12INB				
14" (355.6 mm)	ACE-FS15-14INB				
16" (406.4 mm)	ACE-FS15-16INB				
18" (457.2 mm)	ACE-FS15-18INB				
20" (508.0 mm)	ACE-FS15-20INB				
22" (558.8 mm)	ACE-FS15-22INB				
24" (609.6 mm)	ACE-FS15-24INB				



PRODUCT INFORMATION

Description:

The Ace #15 FATnSTRONG™ Roofing Fasteners are designed to be used with Ace Screws Insulation and Membrane Plates to secure ridged insulation, base sheet, EPDM, TPO, PVC, to steel (18* to 22Ga) or certain wood structural decks. Fasteners ranging in length from 1-1/4" to 24" are available to meet a variety of commercial roofing applications.

Method of Application:

- 1. Using the #3 Phillips tip provided, and a variable speed drill, engage the fastener into the deck as noted below. Do not over or under drive the fastener. Threads must engage the decking material per Technical Specifications.
- 2. Determine screw length as follows:
 - a. Steel Decks: Select fastener length to penetrate through the deck a minimum of 3/4" (19.1 mm).
 - b. Wood Decks: Select fastener length to penetrate into or through the deck a minimum of 1" (25.4 mm).
- 3. Ace #15 Fasteners may not work as expected through existing roof systems or unusual substrates.
- 4. For best results, use a variable-speed screw gun (0-2500* RPM). Do not over tighten.

Storage:

Store in original, unopened packaging protected from the weather.

Precautions:

Eye protection must be worn during the installation of the fasteners.



Miami-Dade NOA No. 25-0402.11 Expires 11/07/2029. Tested in accordance with TAS 114 and TAS 117.



FBC: FL41667

 $\label{lem:condition} \mbox{Ace Screws' products and specifications are subject to change without notice.}$

Neither Ace Screws nor its representatives practice architecture/engineering. Ace Screws offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. Ace Screws accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Ace Screws representative is authorized to vary this disclaimer.

*When installing into 18Ga deck, use a slow, controlled approach and feather the trigger to avoid binding or bit slippage; excessive speed can cause damage to the fastener.

ACE SCREWS

TECHNICAL INFORMATION SHEET

Extra Heavy Duty Roofing Fastener

oduct Packagi	ng			
Screw Length	Thread Length	Pieces per Pail	lbs. Per Package	Packages per Pallet
1-1/4" (31.8 mm)	Full	1,000	14lbs	60
2" (50.8 mm)	Full	1,000	22lbs	60
3" (76.2 mm)	Full	1,000	33lbs	40
4" (101.6 mm)	3" (76.2 mm)	1,000	42lbs	60
5" (127.0 mm)	4" (101.6 mm)	500	27lbs	60
6" (152.4 mm)	4" (101.6 mm)	500	32lbs	60
7" (177.8 mm)	4" (127.0 mm)	500	37lbs	60
8" (203.2 mm)	4" (127.0 mm)	500	42lbs	60
9" (228.6 mm)	5" (127.0 mm)	500	46lbs	40
10" (254.0 mm)	5" (127.0 mm)	500	52lbs	40
11" (279.4 mm)	5" (127.0 mm)	500	56lbs	40
12" (304.8 mm)	5" (127.0 mm)	500	61lbs	40
14" (355.6 mm)	5" (127.0 mm)	250	36lbs	28
16" (406.4 mm)	5" (127.0 mm)	250	42lbs	24
18" (457.2 mm)	5" (127.0 mm)	250	46lbs	24
20" (508.0 mm)	5" (127.0 mm)	250	51lbs	12
22" (558.8 mm)	5" (127.0 mm)	125	29lbs	ANY
24" (609.6 mm)	5" (127.0 mm)	125	32lbs	ANY

Properties				
Property	Typical Performance			
Material	Manufactured using SAE 1022 HEAT TREATED STEEL			
Threads/Inch	13			
Fastener Tip	High Performance Drill Point			
Fastener Head	#3 Phillips Drive			

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information are intended as a guide and does not reflect the specification range for any particular property of this product.



TECHNICAL INFORMATION SHEET

Ace #15 Fastener Minimum Specification (Actual Test Results)							
3 rd Party Independent: (Nemo Etc. SGS SA Element Materials Technology)		Pull Out Test Results					
ASTM F6096/F606M-2019	Minimum	Average	Ga, ksi	Average			
Tensile	4429 lbf	4467 lbf	22 Ga, 40 Grade	699 lb			
Shear Test	2020 lbf	2124 lbf	22 Ga, 80 Grade	724 lb			
Torque Test	133 lbf-in	137 lbf-in	19/32" Plywood	685 lb			
DIN 50018 15 cycles Kesternich	Specification	Average					
Black e-coat	<15 % red rust	<5% red rust Exceeds FM 4470 Requirements					