

Heavy-Duty Fastener

Firestone Item Number:

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Red		White*							
1-1/4"	W56RAC4230	1-1/4"	W56RAC4390						
2"	W56RAC4232	2"	W56RAC4391						
3"	W56RAC4234	3"	W56RAC4392						
4"	W56RAC4236	4"	W56RAC4393						
5"	W56RAC4237	5"	W56RAC4394						
6"	W56RAC4249	6"	W56RAC4395						
7"	W56RAC4239								
8"	W56RAC4240								
10"	W56RAC4241								
12"	W56RAC4242								
14"	W56RAC4243								

*Firestone is not responsible for, nor guarantees that the white coating will remain on the fastener during or after installation. Because the coating on Firestone's white fasteners is removed to some degree during the installation process, Firestone suggests that 1) the building owner be made aware of the expectations of the white fasteners and that re-painting of the deck may be required after roofing is complete or 2) any deck painting take place after the roof is installed. In this case, any color of screw will work.

DESCRIPTION:

The Firestone Heavy-Duty Fastener is specifically designed to be used in roofing applications which require additional corrosion protection and additional pullout resistance. The Heavy-Duty Fastener may be used for attachment of roofing insulation, and base sheets in combination with Firestone Insulation Plates, or for attachment of Firestone Batten Strips, Seam Plates, Termination Bars, and other accessories to steel, wood, concrete and other decks where approved by Firestone Technical Specifications.

METHOD OF APPLICATION:

Using the #3 Phillips tip provided and a variable speed drill, engage the fastener into the deck as noted below, taking care not to over or under drive the fastener.

Contact your Firestone Technical Coordinator at 1-800-428-4511 for specific application information.

Note: If pre-drilling of the deck substrate is necessary, use a hammer drill in impact mode with a 7/32" (5.56 mm) carbide drill bit. Install fasteners by using a variable speed drill at a maximum of 1,500 rpm.

PRECAUTIONARY DATA:

Eye protection must be worn during the installation of the fasteners and during any drilling operation.

This sheet is meant to highlight Firestone's products and specifications and is subject to change without notice. Firestone takes responsibility for furnishing quality materials, which meet Firestone's published product specifications. Neither Firestone nor its representatives practice architecture. Firestone offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. Firestone 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 Firestone representative is authorized to vary this disclaimer.



PRODUCT DATA

<u>Property</u>	Minimum Performance
Material:	SAE 1022, heat treated steel
Thread Size:	0.275" (6.98 mm) nom. diameter
Threads/Inch:	13 min.
Thread Design:	Buttress thread
Fastener Tip:	Drill point design
Fastener Head:	#3 Phillips drive
Pullout in New 22 gauge	
(0.76 mm) Steel Deck:	
Crade C (Crade 22).	EOE Ib (070 kg) min

Grade C (Grade 33): 595 lb (270 kg) min.
Grade E (Grade 80): 650 lb (295 kg) min.
Pullout in New Structural

Concrete: 700 lb (317.5 kg) min. Pullout in New

1/2" (12.7mm) Plywood: 360 lb (163 kg) min.

Corrosion Resistant Coating: Red epoxy applied by Electrocoating

		Thread	Pieces/	Cartons/
Screw Length		<u>Length</u>	Plastic Pail	<u>Pallet</u>
1-1/4	' (31.75 mm)	Full	1,000	40
2"	(50.80 mm)	Full	1,000	40
3"	(76.20 mm)	Full	1,000	60
4"	(101.6 mm)	3" (76.20 mm)	1,000	60
5"	(127.0 mm)	4" (101.6 mm)	1,000	40
6"	(152.4 mm)	4" (101.6 mm)	500	60
7"	(177.8 mm)	4" (101.6 mm)	500	60
8"	(203.2 mm)	4" (101.6 mm)	500	60
10"	(254.0 mm)	4" (101.6 mm)	500*	24
12"	(304.8 mm)	4" (101.6 mm)	500*	24
14"	(355.6 mm)	4" (101.6 mm)	500*	24

*Packaged in cardboard cartons due to fastener length and may require lead time of 30 days.

Determine required screw length as follows:

Steel Decks: Select fastener length to penetrate through

the deck a minimum of 3/4" (19.1 mm).

Wood Decks: Select fastener length to penetrate into or

through deck a minimum of 1" (25.4 mm).

Concrete Decks: Select fastener length to penetrate into deck

a minimum of 1" (25.4 mm).

LEED INFORMATION:

Post Consumer Recycled Content: 0%
Post Industrial Recycled Content: 30%

Manufacturing Location: West Chicago, IL



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