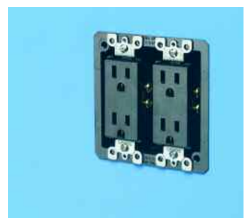
Non-Metallic and Plated Steel 4x4 Boxes



For Retrofit • Screw Hole Patterns for 4x4 and 2-gang Devices







in Red

FSR404SRD



Arlington's new FSR404 boxes deliver installation convenience and versatility in retrofit projects!

Available in non-metallic (black and red plastic) and steel versions, they are ideal for installations of fire alarms or signaling devices. Use the non-metallic red or steel where required by local code.

Unique product feature

Screw hole patterns for 4x4 and 2-gang devices.

- 1/2" and 3/4" knockouts
- Spring clip holds box securely against wall when screws are tightened
- Non-metallic versions in RED or BLACK
- · Steel versions are plated; also available in red
- Weight rating: 10 lbs. for ceilings; 6 lbs. for walls
- Fits wall thicknesses up to 1-1/4" bracket can be field-modified for thicknesses greater than 1-1/4"







Arlington

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.aifittings.com www.arlnew.com/4x4

4x4 Boxes in Plastic and Plated Steel



For Power or Low Voltage Retrofit Projects

Typical Installation of Low Voltage Fire Alarm Box • using Plastic 4x4 Box



1 Determine the box location. Level. For plastic, cut a 4" x 3-3/4" hole (for steel a 4" x 3-7/8" hole). Pull cable(s) and push through the appropriate knockout (connector).



2 Tighten screw inside the box. This action pulls the spring clip firmly against the wall, holding the box securely in place.



3 Install fire alarm (or other device) through the screw holes in the



4 Attach cover to complete installation.

Use steel box for retrofit projects where local code requires the use of metal raceway.

Typical Installation of Device • using Steel 4x4 Box



Determine the box location. Level. For steel, cut a 4" x 3-7/8" hole (a 4" x 3-3/4" hole for plastic). Pull cable(s) and push through the appropriate knockout (connector).



2 Tighten screw inside the box. This action pulls the spring clip firmly against the wall, holding the box securely in place.



3 Install devices through the screw holes in the box.

Box

Color

Plated

Unit/Std

Pkg

25

FSR404S



4 Attach wall plate to complete. Use steel box for retrofit projects where local code requires the use of metal raceway.

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description 4 x 4 Box	Box Color	Unit/Std Pkg
FSR404R	D 00598	Plastic	Red	25
FSR404B	L 00596	Plastic	Black	25

	FSR404BL
7 . 7_	
₽ ₩,	1
	FSR404RD
A1 !	
Arlingto	n

Weight rating: 10 lbs for ceilings 6 lbs for walls

Catalog

FSR404S



Description

4 x 4 Box

Steel

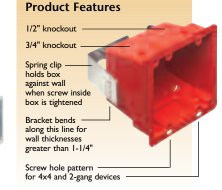
FSR404SRD

UPC/DEI/NAED

Mfg. #018997

00597





steel only

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com

www.arlnew.com/4x4

Distributed by

©2009 Arlington Industries, Inc.