Arlington



Non-Metallic and Plated Steel 4x4 Boxes

For retrofit construction. Screw hole patterns for 4x4 and 2-gang devices. Available in non-metallic (black and red plastic) and plated steel versions.







· Non-metallic and steel versions in red are ideal for installations of fire alarms or signaling devices

FSR404SD

- 1/2" and 3/4" knockouts
- Spring clip holds box securely against wall when screws are tightened
- · Weight rating: 6 lbs. for walls; 10 lbs. for ceilings
- · Non-metallic boxes include (2) NM94 cable connectors

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION/ ATTACHMENT		STD PKG	DIM A	DIM B	DIM C
FSR404BL	00596	Plastic 4x4 Box, Black	25	25	4.250	4.185	2.796
FSR404RD	00598	Plastic 4x4 Box, Red	25	25	4.250	4.185	2.796
FSR404S*	00597	Steel 4x4 Box, Plated	25	25	4.250	4.185	2.815
FSR404SRD*	00599	Steel 4x4 Box, Red	25	25	4.250	4.185	2.815
FSR404SD*	00600	Steel 4x4 Box Divider	25	25	3.581	0.141	2.750

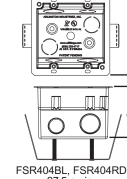
*CSA listed.



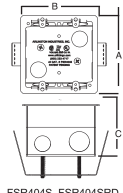
For wall thicknesses up to 1-1/4" - field modify bracket for thicknesses greater than 1-1/4".







27.5 cu.in.



FSR404S, FSR404SRD 33.0 cu.in.

Typical Installation of Low Voltage Fire Alarm Box using Red 4x4 Box



Determine position of device. Cut hole. Pull wire(s) through appropriate knockout (connector). Install box in opening. FSR404RD shown.



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

Typical Installation of Device using Steel or Black Plastic 4x4 Box



Determine position of device. Cut hole. Pull wire(s) through appropriate knockout (connector). Install box in opening. FSR404S shown.



Install devices through the screw holes in the

