4x4 Steel Box for Concrete Block

Lowest Cost, Easy-to-Install Box for Electrical Rough-in



Easy Installation



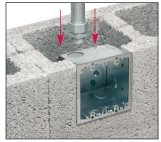
Opening in block.



Insert the box in the opening in the block. (Top view shown)



Tighten the screws on the spring clip to pull it securely against the block.



Install the EMT in the top of the box.



Top view: EMT installed in box

Catalog Number	UPC/DEI/NAED Mfg. #018997	Description Box for Concrete Block	Unit/Std Pkg
FSCB44	11236	Steel, 4x4	20
FSCB24	11237	Steel, Single-gang	25



FSCB24 Single-gang



Arlington's 4X4 FSCB44 box and single-gang FSCB24 box offer the simple way to install a steel electrical box inside a concrete block wall.

They're the LOWEST INSTALLED COST concrete block boxes in the industry!



FSCB44 4x4 box Patent pending

- 1/2" and 3/4" knockouts
- Screw hole patterns for devices:
 4x4 and two-gang in the 4x4 box;
 and devices for the single-gang box
- Spring clip holds box securely against block when screws are tightened

For added convenience, bracket ends break off for use on thicker block walls.

Scored bracket ends break off as needed for use on thicker block





Arlington

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