# Arlington<sup>®</sup>

## **Low Profile Sconce Box**

## NEW!

Non-metallic, installs in existing 1/2" or 5/8" walls with 4" hole saw.

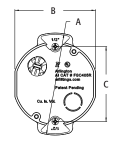
#### **FEATURES AND BENEFITS**

- Time-saving solution to retrofit installations that have shallow wall cavities—or obstructions running behind the wallboard
- Includes NM cable connector and mounting wings for 1/2" or 5/8" drywall and installation screws for mounting wings
- 4" diameter box accommodates most sconce light canopies, completely hiding the box

CATALOG	UPC/DCI/NAED	DESCRIPTION/	UNIT	STD	DIM	DIM	DIM	DIM
NUMBER	MFG #018997	CU. IN. / DIA.	PKG	PKG	A	B	C	D
FSC405R	04094	Non-metallic/ 5.0 cu. in./4" dia.	1	10	4.760	3.760	3.500	

Add suffix "GC" to Catalog # when ordering in Canada, for example FSC405RGC. Refer to chart on page R-25 for load ratings and number of single conductors. **PATENTED.** 

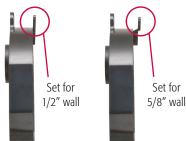






### **INCLUDES...**

5.0 cu. in. Low Profile Sconce Box, NM cable connector, (2) mounting wings for 1/2" drywall, (2) mounting wings for 5/8" drywall, and (2) installation screws for 'wings'.



Easy-to-install mounting wings



1

Determine sconce light location. Cut opening with 4" hole saw.

FOR EXISTING WALLS:



**INSTALLATION INSTRUCTIONS** 

Pipe obstruction behind wall prevents the installation of a typical sconce box. Install mounting wing for 1/2 or 5/8" drywall. Pull cable...



...Inserting it into installed NM94 connector. Tilt box to insert it into the stud cavity.



Pull box towards you, into the 4" opening. Flip the retaining wings outward. Tighten screws to secure box to wallboard.



Finished box installation. Ready to install sconce light.

