

Hose Bib

SIDING MOUNTING BLOCKS



Two-piece non-metallic hose bib for all siding types.

FEATURES AND BENEFITS

- Built-in J channel
- Installs before the siding is installed
- Paintable
- Easy to install slip-fit design.
- Fits most standard and frost-free 3/4" hose bibs.

CATALOG	UPC/DCI/NAED	DESCRIPTION	UNIT	STD	DIM	DIM	DIM
NUMBER	MFG #018997		PKG	PKG	A	B	C
HB1	15300	2-piece, Non-Metallic for all siding types	1	10	8.251	6.562	1.031

PATENT PENDING.



Weatherproof FS Outlet Box





For installing devices on all siding types.

Paintable, UV rated plastic for long outdoor life.

FEATURES AND BENEFITS

- Installs before or after siding is installed. Remove break-away flanges for installation on previously sided structures.
- Costs less...one-piece design
- For use with all single-gang devices, including GFCIs

INSTALLATION INSTRUCTIONS

- · Can be installed vertically or horizontally
- For all types of siding
- Textured, paintable surface.
- UL listed

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	SIDING TYPE	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	
FS8091F	17304	All Types	10	10	4.511	6.558	2.656	
Add suffix "GC" to Catalog # when ordering in Canada to include grounding clip, for example FS8091FGC.								

Add suffix "GC" to Catalog # when ordering in Canada to include grounding clip, for example FS8091 **PATENTED.**



COSTS LESS

Than Our

8081F and 8091F

Siding Boxes.

BEFORE Siding is Up

L-7

- 1. Disconnect electrical power. Remove knockout. Insert cable connector. Pull NM cable through connector.
- 2. Attach outlet box to substrate with (2) screws.

3. Install device, FS8091F works with all single gang devices. Complete installation with code required weatherproof while-in-use cover.



AFTER Siding is Up

- **1.** Disconnect electrical power. Cut hole in siding.
- Break flanges off the back of the FS8091F. Remove knockout. Insert cable connector in KO,
- 3. Attach outlet box to substrate with (2) screws.
- **4.** Install single gang device (standard or GFCI).
 - Complete installation with code required weatherproof while-in-use cover