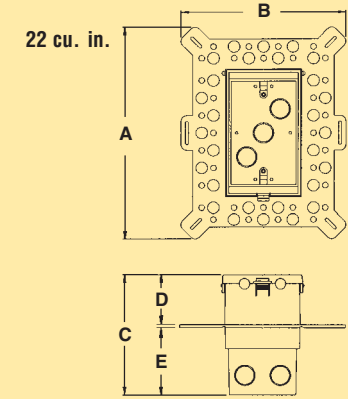


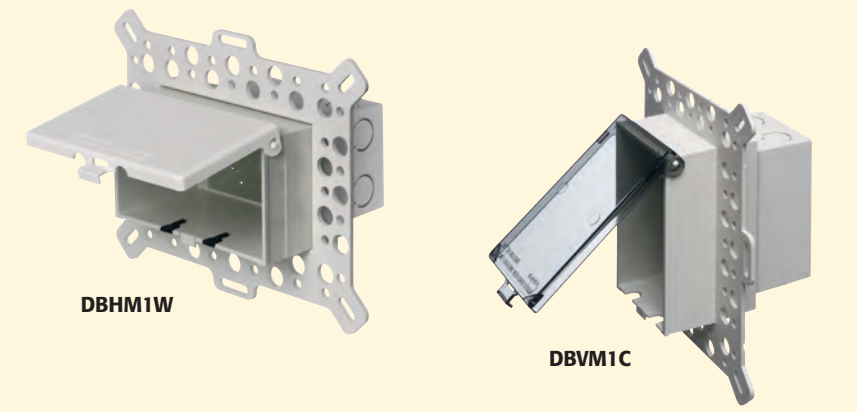
IN BOX™ Weatherproof-in-use, Recessed Electrical Box for NEW Rigid Siding

For NEW RIGID siding One-piece, recessed electrical box with weatherproof-in-use cover for new cementitious or fiber rigid lap siding (also for stucco or textured surfaces). Non-metallic cover and base. Accepts most single-gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/ paintable. UV-rated plastic for long outdoor life.

- One-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Installs in the wall, so less of it shows outside
- Install option: Cover is removable for easier device installation

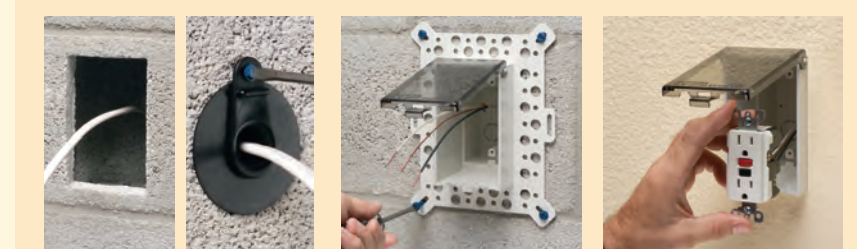


Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.



IN BOX for NEW rigid siding includes...
Box with weatherproof-in-use cover, installed bug plugs, (1) standard duplex and (1) standard GFCI face plate, (1) NM cable connector, block bushing with washer, and an in-place disposable mud cover.

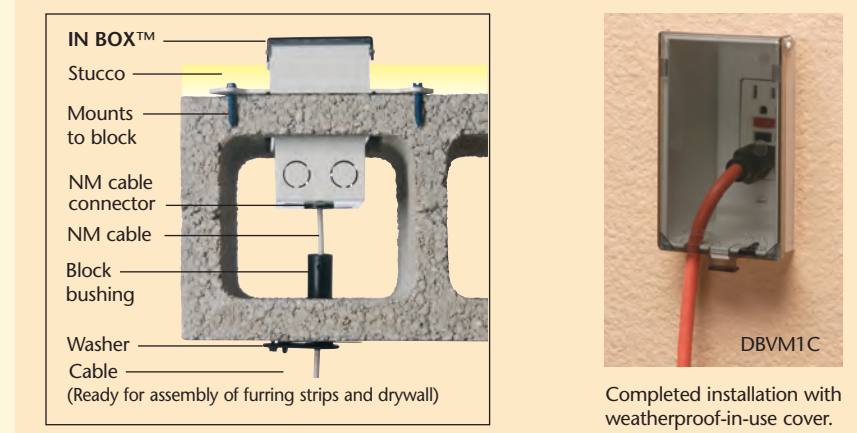
Also for stucco or textured surfaces in new construction...



Make a 3-1/4" x 5-1/2" hole in block. Pull wiring through plastic block bushing and opening in block. Block bushing mounts to interior side of block.

Install NM cable connector and wire. Attach recessed IN BOX to block. Holes in flange allow stucco to bond firmly.

Install wiring device per manufacturer's instructions, and local and National Electrical Codes.



IN BOX and plastic block bushing mounted in concrete block

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	Orientation/Cover color	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D	DIM E
DBVM1C	14315	Vertical/Clear	1	4	9.058	7.012	5.160	1.805	3.222
DBVM1W	14316	Vertical/White	1	4	9.058	7.012	5.160	1.805	3.222
DBHM1C	77608	Horizontal/Clear	1	4	7.012	9.058	5.160	1.805	3.222
DBHM1W	77610	Horizontal/White	1	4	7.012	9.058	5.160	1.805	3.222

Patents Pending.

Retro Fixture Boxes with Threaded Openings

pages 14-15

	Flat	1/4", 5/16"	1/2"	5/8"	Dutch Lap
8131TR Kit with built-in electrical box, round with (2) threaded openings For mounting fixtures on 1/4" or 5/16" siding		•			
8141TR Kit with built-in electrical box, round with (2) threaded openings For mounting fixtures on 1/2" lap siding			•		
8151TR Kit with built-in electrical box, round with (2) threaded openings For mounting fixtures on 5/8" lap siding				•	
8161TR Kit with built-in electrical box, round with (2) threaded openings For mounting fixtures on flat siding or surfaces	•				
8171TR Kit with built-in electrical box, round with (2) threaded openings For mounting fixtures on dutch lap siding					•

Mounting Bases for Meters and other Products

pages 16-17

	Flat	1/4", 5/16"	1/2"	5/8"	Dutch Lap
MM10 Plastic mounting block, 7" x 10" Mount disconnects, timers, cable TV boxes, and more on siding	•	•	•	•	•
MM18 Plastic mounting base, 17-5/8" x 15-7/8" For mounting meters on siding	•	•	•	•	•
MM23 Plastic mounting base, 23" x 17-5/8" For mounting meters on siding	•	•	•	•	•

Retro Outlet Boxes with Threaded Openings

pages 18-19

	Flat	1/4", 5/16"	1/2"	5/8"	Dutch Lap
FS8131T Outlet box with threaded opening at top and bottom For use on 1/4" or 5/16" rigid siding		•			
FS8141T Outlet box with threaded opening at top and bottom For use on 1/2" siding			•		
FS8151T Outlet box with threaded opening at top and bottom For use on 5/8" siding				•	
FS8161T Outlet box with threaded opening at top and bottom For use on flat siding or surface	•				
FS8171T Outlet box with threaded opening at top and bottom For use on dutch lap siding					•

Retro Weatherproof Electrical Boxes

page 20

	Flat	1/4", 5/16"	1/2"	5/8"	Dutch Lap
FS8091F Plastic, weatherproof electrical box For single-gang devices, including GFCIs	•	•	•	•	•
FS8141 Plastic, stepped weatherproof electrical box Deep design for GFCIs - For use on 1/2" siding		•			
FS8151 Plastic, stepped weatherproof electrical box Deep design for GFCIs - For use on 5/8" siding			•		
FS8161 Plastic, stepped weatherproof electrical box Deep design for GFCIs - For use on flat surfaces or siding	•				
FS8171 Plastic, stepped weatherproof electrical box Deep design for GFCIs - For use on dutch lap siding					•



IN BOX™ Weatherproof-in-use, Low Profile Recessed Electrical Box

pages 21-25



IN BOX™ Replacement Covers Back Cover

Dryer Vent mounting block kit Back Cover

	Flat	1/4", 5/16"	1/2"	5/8"	Dutch Lap
DBVR1C, DBVR1W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Flat Surfaces and Siding	•				
DBHR1C, DBHR1W IN BOX™ Weatherproof-in-use, recessed electrical box for Flat Surfaces and Siding	•				
DBVS1C, DBVS1W IN BOX™ Weatherproof-in-use, recessed electrical box for NEW Vinyl Siding	•	•	•	•	•
DBHS1C, DBHS1W IN BOX™ Weatherproof-in-use, recessed electrical box for NEW Vinyl Siding	•	•	•	•	•
DBHR131C, DBHR131W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding	•				
DBHR141C, DBHR141W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding			•		
DBHR151C, DBHR151W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding				•	
DBHR171C, DBHR171W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding					•
DBVR131C, DBVR131W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding		•			
DBVR141C, DBVR141W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding			•		
DBVR151C, DBVR151W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding				•	
DBVR171C, DBVR171W IN BOX™ Weatherproof-in-use, recessed electrical box for Existing Vinyl Siding					•
DBVM1C, DBVM1W IN BOX™ Weatherproof-in-use, recessed electrical box for NEW Rigid Siding, Stucco and Textured Surfaces	•				
DBHM1C, DBHM1W IN BOX™ Weatherproof-in-use, recessed electrical box for NEW Rigid Siding, Stucco and Textured Surfaces	•				
DBVR131 Vertical, DBHR131 Horizontal IN BOX™ Siding Profile Adapter Plate for Existing 1/4" or 5/16" Siding	•				
DBVR141 Vertical, DBHR141 Horizontal IN BOX™ Siding Profile Adapter Plate for Existing 1/2" Vinyl Siding			•		
DBVR151 Vertical, DBHR151 Horizontal IN BOX™ Siding Profile Adapter Plate for Existing 5/8" Vinyl Siding				•	
DBVR171 Vertical, DBHR171 Horizontal IN BOX™ Siding Profile Adapter Plate for Existing Dutch Lap Siding					•

DBVC, DBVW IN BOX™ Replacement Covers	Clear/White	• Vertical
DBHC, DBHW IN BOX™ Replacement Covers	Clear/White	• Horizontal

DV1 Dryer Vent mounting block kit For mounting dryer vents on siding	•	•	•	•
---	---	---	---	---

Weatherproof Outlet Box and FS Boxes

For installation
BEFORE or AFTER
siding is installed

For fast and easy vertical or horizontal installation of devices in dry locations, FS8091F is your best buy for areas that don't require a weatherproof while in use cover.

Although FS8091F can be used with a bubble cover for wet locations as required by the NEC, our IN BOX™ (DBVS1C or W) on page 22 costs less than the combined cost of the outlet box and a bubble cover – and looks a whole lot better!



FS8091F

- For all siding types
- Installs before or after siding
- Works with all single-gang, devices including GFCIs

Outlet Box for single-gang devices, including GFCIs!



FS8091F

Add a weatherproof- in-use cover to meet code in wet locations.

To save money on the total cost of the box and cover – and get a great looking job too, check out our one-piece IN BOX™ for siding on page 22.



FS8091F Installation



Before siding is up...

- 1 Remove knockout and insert cable connector. Push NM cable through connector.
- 2 Attach outlet box to substrate with (2) screws.
- 3 Install device, FS8091F works with all single-gang devices.
- 4 Caulk as required.

after siding is up...

- 1 Cut hole in siding.
- 2 Break flanges off the back of the FS8091F. Remove knockout. Insert cable connector in KO, then push NM cable through connector.
- 3 Attach outlet box to substrate with (2) screws.
- 4 Install single-gang device (regular or GFCI).
- 5 Caulk as required.

Catalog Number	UPC/DCI/NAED MFG #01 8997	Description	Unit Pkg	Standard Pkg
FS8091F	17303	Outlet Box for installing devices on siding	10	10

For installation
AFTER
siding is installed

Arlington's one-piece FS Box ensures a solid, UL Listed installation every time. Perfect for mounting GFCIs, switches, and outlets on all siding types or flat surfaces, the FS Box is easy to install and convenient to use.



FS8171 for Dutch Lap Siding

- Non-metallic
- For use with All Siding Types...1/2", 5/8", Dutch Lap, and Flat Surfaces.
- For GFCI, switches, and outlets.
- UV-rated for outdoor applications.
- Provides a UL Listed installation.
- Textured, paintable finish.



Install your choice of either a GFCI, Switch or Duplex receptacle. The FS Box's unique design accepts them all!

Now There's a Plastic, Weatherproof FS Box for Siding!



Catalog Number	UPC/DCI/NAED MFG #01 8997	Description	Unit Pkg	Standard Pkg
FS8141	17340	1/2" Lap Siding	25	25
FS8151	17341	5/8" Lap Siding	25	25
FS8161	17342	Flat Surfaces	25	25
FS8171	17343	Dutch Lap Siding	25	25