

INNOVATIVE PRODUCTS for the

Professional, Commercial and Residential Integrator



PRODUCTS FOR THE PROS

Contents page page



Mounting Brackets

Existing Work	3
Low Profile	5
New Construction4,	6



Cable Hangers, Cable Hooks

lexible Cable Hanger	12
Plastic and Steel J Hooks	12
he HOOP™ Cable Ring	13
QuickLatch™ Hanger	28



Specialty Mounting Brackets

Recessed and
Adjustable7



Wire Management

Cable Spacers
Cable Standoffs
Galvanized Drive Rings
D Rings
Wire Bushings14



Power/Low Voltage Combo Boxes

for New Work and Retrofit5



Bushings, Conduit Caps

Non-metallic for EMT, metal studs15



Surface Box Extender

Adds height and depth to a shallow electrical box......8



Plastic TV BOX™

Two-, three- and four-gang recessed boxes for new or retrofit projects. Covers too



The SCOOP™

Cable Entry Devices10
Reversible Entrance Hood....11
Reversible Entrance Plates ...11



Steel TV BOX™

Two-, three- and four-gang recessed boxes for projects that use metal cable.

Covers too26



Split Hole Plate

with bushings to vary size of opening in plate.....9



Specialty Boxes

Security

Box, cable mounting bar....28
Enclosure boxes.......29
4x4 Fire Alarm boxes......30
Security camera mounting
kits, boxes31-33





Floor Boxes

Power/Low voltage outlets in the same box......34-35

CABLE MANAGEMENT • Existing/Retrofit

Cut-in Mounting Brackets for Class 2 Low Voltage Wiring





Extra rigid







Arlington's Listed cut-in Low Voltage Mounting Brackets, for existing walls, are the solution for fast, easy mounting of Class 2 communications, computer and cable TV wiring.

Our new single gang, ZINC mounting bracket, LV1M offers extra rigidity so it won't bend as easily as plastic. It's ideal for highend finishes in hospitals, museums and other commercial projects. Plus, it has threaded holes for easy device installation.

• Adjustable - fits 1/4" to 1" wall board

With its unique X-shaped bracket design, the LV1S PLATED STEEL mounting bracket, provides excellent stability and secure installation of low voltage devices in 1/4" to 1-1/4" walls - without an electrical box.

- · Installs with a drywall saw and a screwdriver
- · Secure 4-corner wall support







installation



PATENT PENDING





Easy installation... Level the bracket on the wall, then use the bracket as the template for the cutout.

* Trace around the inside of the bracket.

Mounting Wing Design Centered mounting wing screws hold bracket secure, flush to wall Recessed Screw Hole Thin Front Lip and mounting wings seat wall plate flush Notches level, center bracket



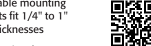
NON-METALLIC LV1 Single-gang Low Voltage Mounting Bracket





Our non-metallic mounting brackets have features like specially designed screw holes, centered mounting wing screws, and more, for mounting wall plates flush and delivering a better-looking job.

 Adjustable mounting brackets fit 1/4" to 1 wall thicknesses



UL/CSA Listed









CABLE MANAGEMENT • New Construction

Nail- or Screw-on Mounting Brackets for Class 2 Low Voltage Wiring

Nail or Screw these Non-metallic Mounting Brackets to a wood or steel stud, and you're ready to install low voltage Class 2 wiring!

- · Mounts wall plate flush with wall surface
- · Built-in loop for tying off cable
- · Easy, secure mounting of bracket to studs with nails or screws
- · Lower cost than extension rings or mud rings
- · Ready to install nails or screws ship parked-in-place
- UL/CSA Listed



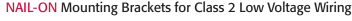
Reinforced corners

on three- and four-gang brackets add support against stud



LVN2









SCREW-ON Mounting Brackets for Class 2 Low Voltage Wiring

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION FOR NEW CONSTRUCTION	UNIT PKG	STD PKG
LVS1	00262	Single-gang	50	50
LVS2	00280	Two-gang	25	25
LVS3	00282	Three-gang	10	10
LVS4	00283	Four-gang	10	10



Screws Ship Captive











LVN1

Nails ship Captive





CABLE MANAGEMENT • Retrofit

Mounting Brackets for Class 2 Low Voltage Wiring

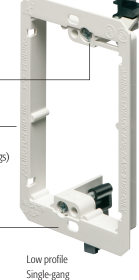
Low Profile mounting brackets

for shallow wall cavities



Wing Design — Centered mounting wing screws hold bracket secure, flush to wall	FAIDANE
Recessed ——Screw Hole	VIC. DATE
Thin Front Lip (and mounting wings) seat wall plate flush	B SIMI MOTSIMI EAS
Oval Hole	The same

Levels device



LV1LP

Our cut-in Low Profile Mounting Brackets make quick work of installations on drywall installed on furring strips attached to shallow concrete walls.

For existing construction, our low- profile, single- and two-gang non-metallic mounting brackets...

- Fit 1/4 or 5/8 inch drywall or wallboard
- · Install faster cost less than metal
- UL/CSA Listed













STD PKG UPC/DCI/NAED FOR EXISTING CONSTRUCTION LV1LP 58177 Single-gang/Low Profile 100 10 LV2LP 23102 Two-gang/Low Profile 5 50

Power/Low Voltage Combo Boxes



Nails ship captive

Pre-drilled screw holes in front flanges

LVDR2 for Retrofit

- · Adjusts to fit 1/4" to 1-1/2" thick wallboard
- · Mounting wing screws hold box securely in place

LVD2 for New Work

- · Parked-in-place nails ready for use on wood studs
- · For metal stud installation, LVD2 has screw holes on front flange (screws not included)





These non-metallic, Combination Power/ Low Voltage Boxes protect cable from damage and offer the best way to neatly install low voltage installations, such as phone/cable outlets, and fiber optic cable and power in the same box.

- · Low voltage side includes combo 1/2" and 3/4" knockout for raceway
- Installed NM connector on power side
- · Two-hour fire rating
- UL Listed







PATENTED



UMBER	MFG. #018997	POWER/LOW VOLTAGE BOXES	UNIT PKG	STD PKG
/DR2	01000	Combination Box • Retrofit	25	25
/D2	10957	Combination Box • New Work	25	25
/D2	10957	Combination Box • New Work	25	

5

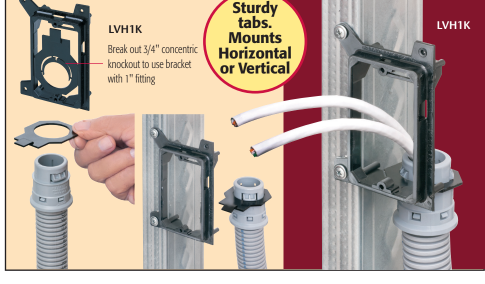
CABLE MANAGEMENT • New Work

Non-metallic Mounting Brackets for Class 2 Low Voltage Wiring

- · Non-metallic mounting brackets with convenient wire tie-off LVH1 at top of bracket for new work
- · Sturdy tabs provide extrasecure vertical or horizontal mounting of Class 2, low voltage wiring
- · Costs less than metal extension rings



Use 3/4" EMT or 1" fitting with versatile LVH1K













CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION FOR NEW CONSTRUCTION	UNIT PKG	STD PKG
LVH1K	10984	Single-gang • 3/4" and 1" knockouts	50	50
LVH1	10979	Single-gang	50	50

PATENTED

- · Non-metallic single- and two-gang mounting brackets that facilitate the use of 3/4" raceway
- · For communications, cable TV, and computer wiring
- · Works with 1/2" or 5/8" drywall
- UL/CSA Listed











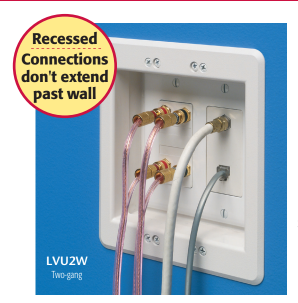


CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION FOR NEW CONSTRUCTION	UNIT PKG	STD PKG
LVMB1	14364	Single-gang	10	100
LVMB2	14365	Two-gang	5	50





Recessed and Adjustable Low Voltage Mounting Brackets







1 Old work Attach trim plate to bracket. Insert assembly into opening. Tighten mounting wing screws to hold bracket in wall.

off cable

2 New work Sturdy mounting Mount bracket on stud using tabs to position it properly



LVU1W

These non-metallic Recessed Low Profile Mounting Brackets offer quick and easy installation in old or new work.

And they're recessed so connectors don't extend past the wall surface.

In old work mounting wing screws hold the bracket securely against the wall when tightened. In new work the mounting bracket mounts to a stud.

- Adjustable to fit 1/4 to 1-1/2 inch wall thicknesses
- Recessed bracket includes loops for cable tie-off, two attachable knockouts, one device plate, one trim plate and four screws
- **Paintable**
- UL/CSA Listed

PATENTED





Non-metallic Adjustable Mounting

installations in new construction. They're easy to install and look great! • Set for a 1/2" thick wall finish, they adjust up to 1-1/2" for use when the wall

thickness is unknown

Support tabs deliver secure mounting of the

bracket to wood

or steel studs in

new construction

Always accessible depth adjustment

screw allows for

fitting the bracket

Brackets for Class 2 low voltage wiring



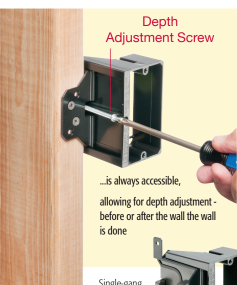


CATALOG NUMBER DESCRIPTION UNIT STD UPC/DCI/NAED PKG **PKG** LVU1W 00285 Single-gang LVU2W 20011 Two-gang LVU3W 20012 Three-gang LVU4W 20013 Four-gang

Set for a 1/2" wall finish **Adjusts** to final wall thickness up to 1-1/2'

PATENTED







Two-gang LVA2







depth to the final wall finish thickness before or after the wall is done











CABLE MANAGEMENT • Retrofit

Add Height, Depth to a Shallow Box with this Box Extender

Two-piece

BES2

Add height and depth to a shallow electrical box - the easy way - with Arlington's Listed BES series non-metallic Box Extenders.

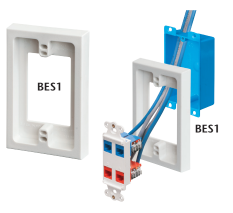
Fast and convenient, and perfect for installing a motion detector or low voltage device.- or an outlet in the two-gang BES2. Attaching a BES box extender adds 5/8" of height to an installed shallow box without removing the box.

• Enlarges box volume BES1 adds 5.3 cu. inches Two-piece BES2 adds 10.5 cu. inches

· Both accommodate standard or mid-size cover plates

Need more gangs?

Add a coupler pair. Each set adds one gang, and an additional 3.5 cu. inches of volume.





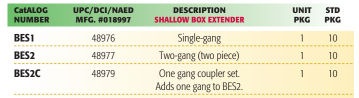


Installed

BES2





















Versatile, Non-metallic Split Hole Plates





Arlington's non-metallic Split Hole Plates provide a simple and effective way to accommodate pre-connectorized low voltage cable(s) of varying size and quantity or pre-existing low voltage cables.

Multiple split grommets are provided with our single-and two-gang wall plates for increased versatility in effectively sizing and covering the hole/opening.











Use as shipped, or with one of the supplied bushings to alter the size of the opening.

Single-gang CESP1 has a 1-1/2" opening, and comes with (3) bushings for .312", .500" and 1" openings.

Two-gang CESP2 with 2" opening, provides (2) bushings for .750" and 1.250" openings.



with 1" bushing

CatALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION NON-METALLIC SPLIT HOLE PLATE	UNIT PKG	STD PKG
CESP1	99339	Single-gang plate, with (3) bushings" .312", .500", 1"	1	10
CESP2	99340	Two-gang plate, with (2) bushings: .750", 1.250"	1	10

PATENT PENDING







THE SCOOP™ Cable Entry Devices

The attractive way to organize and protect cable

Get a great-looking installation with Arlington's **Cable Entry Devices**. They organize and protect low voltage cable against damage and abrasion.

Offered with a slotted or brush style cover, CED130 and CED135 hold low voltage cable neatly in place while allowing even the largest HDMI connectors to pass through.

CED13 and CED130 have mounting holes for attaching a decorator-style wall plate to the low voltage side of a box...adding support to the installation.











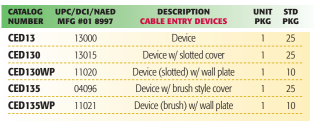














All include (2) #6 screws







THE SCOOP™ Reversible Entrance Plates

Good Looks • Installation Versatility for Existing Cable

CE1 PLATE facing IN CE1 PLATE facing OUT

Reversible **HOODS** for Existing Cable





CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION NON-METALLIC CABLE ENTRANCE HOOD	UNIT PKG	
CED1	10465	Single-gang	1	25
CEDH1	10478	Single-gang • Horizontal	1	25
Includes (2) #6 screws				

Reversible PLATES for Existing Cable







NUMBER	MFG. #018997	REVERSIBLE CABLE ENTRANCE PLATE	PKG	PKG
CE1	10460	Single-gang	1	25
CE2	10461	Two-gang	1	25
CEH1	10480	Single-gang horizontal	1	25
Includes (2) #6 screws				

Get The SCOOP™ non-metallic, Reversible Entrance Hoods and Plates.

They protect low voltage cable against damage, and deliver good looks and installation versatility.

- · Easy to install facing IN or OUT
- · Non-rusting white paintable plastic
- Run low voltage cable where you need it... the easy way

Arlington plates and hoods mount to a box – or for added support, to our LV1 thru LV4 series low voltage mounting brackets.



CED1 and CEDH1 hoods accommodate decorator style wall plates. Get great

looks, and installation versatility with 'face in' or 'face out' orientation.



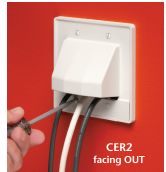




PLATES with removable lower plate

Easy access to already installed cables





Catalog NUMBER	UPC/DCI/NAED MFG. #018997	Description 2-PIECE CABLE ENTRANCE PLATE	Unit PKG	
CER1	10473	Single-gang, w/ removable lower plate	1	25
CER2	10474	Two-gang, w/ removable lower plate	1	25
Includes (2) #6 screws				



CER1 Removable CER2 lower plate



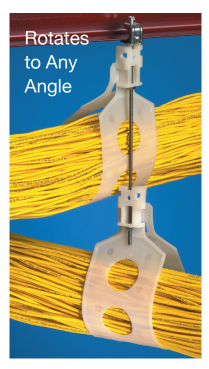


The LOOP™ Flexible, Non-metallic Cable Hangers

Flexible and non-metallic, **The LOOP™** provides sturdy, reliable support of CAT 6(e) or 7 – or fiber optic cable without sagging, bending or damaging the cable! The LOOP holds a 2" to 5" diameter bundle of cable.

- Fast and easy to use less costly than cable trays
- Single or multiple LOOP hangers mount in a variety of ways and rotate to any angle
- UL/CSA Listed for environmental air handling spaces per NEC 300-22(c) code requirements
- · Available with or without UV rating
- Sizes/Cable Holding Capacity
 - 2" TL20 holds a 2" bundle
 - 2.5" TL25 holds a 2.5" bundle
 - 5" TL50 holds a 5" bundle of communications cable







CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	LOOP SIZE	# CAT 6(e) CABLES	UNIT PKG	STD PKG	LENGTH	WIDTH	LOAD RATING
TL20	38084	2"	30	100	100	11.375	.652	25
TL25	38085	2-1/2"	40	50	50	12.250	1.500	25
TL50	38086	5''	140	25	25	22.500	5.000	75
TL20P*	38087	2"	30	100	100	11.375	.652	25
TL25P*	38088	2-1/2"	40	50	50	12.250	1.500	25
TL50P*	38089	5''	140	25	25	22.500	5.000	75

^{* &#}x27;P' indicates UV Rated.











on threaded

rod

High Speed Cable Ring for Communications Cable

The HOOP™ High Speed Cable Ring

4"

H4S

with 1/4-20 screw

Versatile Horizontal or Vertical mounting. Available with or without 1/4-20 screw.

Mounts ON a beam clamp, wood beam or threaded rod, or UNDER a beam clamp. Use with threaded rod too.

• Complies with TIA/EIA standards



CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	THE HOOP SIZE	LOAD RATING	UNIT PKG	STD PKG
H2	50184	2"	25	100	100
H2S	50185	2" with 1/4-20 screw	25	100	100
H4	50186	4"	50	50	50
H4S	50187	4" with 1/4-20 screw	50	50	50

PATENT PENDING













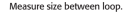
Innovative Products

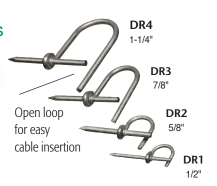


Galvanized Nail-on Drive Rings

Supports wire runs on walls, studs, rafters.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION DRIVE RING	UNIT PKG	STD PKG
DR1	01551	1/2"	100	1000
DR2	01552	5/8''	50	500
DR3	01553	7/8''	50	500
DR4	01554	1-1/4"	25	250







Cable Standoffs, Cable Spacer

Positions non-metallic sheathed cable, phone/data cable, and coaxial cable. Installs with a screw or nail.

Screw-on

UPC/DCI/NAED MFG #01 8997 CATALOG CABLE SPACER **CS14** 33827 250 Nail-on

01573

NOTE: For positioning only.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	STD PKG	STANDOFF LENGTH
CS4	50174	100	4.100
CS7	71007	100	3.490









"D" Rings

CS14SC

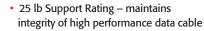
Non-conductive. Smooth bearing surfaces for easy wire management. Two mounting holes per side for different mounting methods.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	WIRING SPACE	STD PKG	Height	Out to Out Width	O.C. Between Outer Screw Holes	O.C. Between Inner Screw Holes	Inside Width
D22	40022	2.25 x 2	100	2.756	4.867	4.381	3.137	1.498
D33	40033	3.25 x 3.25	100	3.768	6.117	5.631	4.387	2.553
D35	40035	3.25 x 5	100	3.730	8.268	7.782	6.538	4.711



J Hooks for Communications Cable

In heavy duty Plastic and two styles in Steel, our Cable Hooks are the solution for communication cable support.



· Supports up to 90 Cat 5e cables with center radius of bundle spread over 2" opening

UPC/DCI/NAED MFG #01 8997 CATALOG NUMBER DESCRIPTION UNIT/STD **PKG** CH1 10950 Extra-duty plastic 50 CH1M 72172 Steel 50 CHS₁ 72260 Steel, multi-directional

· Listed for air handling spaces per NEC 300.22(c)

· Easy to attach to various supports, beam clamps, strut. Use on large panels to ensure proper bend radius

Stackable in parallel or perpendicular orientation for vertical support of multiple cable tiers

PATENTED



Steel



CH₁

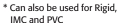
Steel, multi-directional CH1M CHS1

Non-Metallic Bushings, Conduit Caps

Insulating Bushings for EMT

Plastic Bushings for 1/2" to 4" EMT, Rigid, PVC meet NEC code requirements for 300.15(c) protection. And they're Listed for environmental air handling spaces per NEC code 300.22(c).

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	UNIT PKG	STD PKG
EMT50	12200	1/2	100	1000
EMT175	12205	3/4	100	1000
EMT100	12220	1	100	100
EMT125	12225	1-1/4	100	100
EMT150	12230	1-1/2	100	100
EMT200	12235	2	50	50
EMT250*	12240	2-1/2	25	25
EMT300*	12245	3	25	25
EMT350*	12250	3-1/2	25	25
EMT400*	12255	4	25	25





Split Insulating Bushings for EMT



PATENTED





CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE SPLIT BUSHINGS	UNIT PKG	
EMT200S	15301	2	50	50
EMT250S	* 12270	2-1/2	25	25
EMT300S	* 12271	3	25	25
EMT350S	* 12272	3-1/2	25	25
EMT400S	* 22001	4	25	25

^{*} Can also be used for Rigid, IMC and PVC

Snap-In Bushings for Metal Studs

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE SNAP-IN	UNIT PKG	STD PKG
4400	04400	1/2	100	1000
4401	04401	3/4	100	1000
4402	04402	1	50	500
4403	04403	1-1/4	25	250
4404	04404	1-1/2	25	250
4405	04405	2	20	200
4406	04409	2-1/2	20	200









Conduit Caps for EMT

Yellow plastic Conduit Cap and Insulating Bushings for 1/2" to 4" EMT. Use this capped version to seal off conduit when pouring concrete. Remove cap/seal with a razor knife, or use screwdriver to punch hole in top.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	TRADE SIZE	UNIT PKG	STD PKG
EMT50C	12203	1/2	100	1000
EMT175C	12204	3/4	100	1000
EMT100C	12207	1	100	100
EMT125C	12209	1-1/4	100	100
EMT150C	12211	1-1/2	100	100
EMT200C	12213	2	50	50
EMT250C*	12215	2-1/2	25	25
EMT300C*	12217	3	25	25
EMT350C*	12219	3-1/2	25	25
EMT400C*	12221	4	25	25

* Can also be used for Rigid, IMC and PVC













Non-metallic SB13 bushings fit existing irregular shaped holes and standard 1" knockout in metal studs. No need to punch holes. No weakening of structural member.

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	STUD SIZE	STD PKG
SB13	40115	2 x 4	500
SB130	40130	2 x 4	100













PLASTIC TV Boxes for Flush-to-Wall Mounting of Hi-Def, LED TVs

TV BOX[™]

Arlington's **PLASTIC** recessed combination power and low voltage boxes − TV BOX™, TV BRIDGE™ KITS and Indoor IN BOX® − offer the secure, easy way to mount hi-def, LED TVs flush against a wall.



The job looks great because plugs and connections stay *inside* these boxes without extending past the wall.

Available in special sizes, as well as two-, three- and four-gang for new work or retrofit. Each offers power and/or low voltage in

PLASTIC RECESSED POWER & LOW VOLTAGE COMBO BOXES

one or more of the other openings. There's a box to fit nearly any application!

- · Non-metallic box with paintable white trim plate
- In retrofit, tightening mounting wing screws hold box in wall –
 In new construction, box screw-mounts to stud
- Easy to cover when not in use with optional covers (sold separately)
- cULus Listed



PLASTIC TV Boxes - by size



5x8, Low Profile

TVL50817



Two-Gang

TVBU505 power/low voltage for interior use20 Box Kits and Covers20 DBV series power/low voltage for flat exterior walls

.....25



8 X10

TVBU810.....18
Cover for TVBU810.....18



Three-Gang



TV Bridge™ Kits

TVBR2505K.....23
Two power/low voltage combo boxes

TVL2508K Low profile kit for shallow walls24



Four-Gang

DVFR4W......19
TVB613......21
Cover......21



Single-Gang

DVFR1W......19
TVB712......22



STEEL TV Boxes

Two-, three- and four-gang styles for use in new or retrofit projects that use metal cable.





See pages 26-27

PLASTIC Low Profile 5x8 TV Box for Installations on Shallow Walls

Arlington's **Low Profile 5**" **x** 8" **TV BOX**™ is ideal for TV installations on 1/2" or 5/8" drywall with wall cavity depths as shallow as 3/4" (or deeper). Applications in new work or retrofit include:

- Furring strips on concrete block walls
- 2x2, 2x3 and 2x4 or larger studs



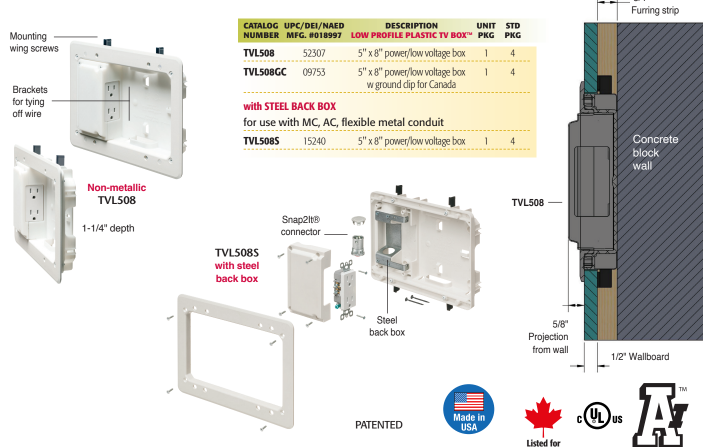
The low profile TVL508 box can also solve the problem of plumbing or other obstructions running inside the wall cavity.

It has lots of room inside for multiple cables and brackets for tying them off – keeping the installation neat and organized.

- Plugs stay inside box; TV mounts closer to the wall
- Mounting wing screws hold box securely in the wall
- Includes cULus Listed decorator-style receptacle
- cULus Listed



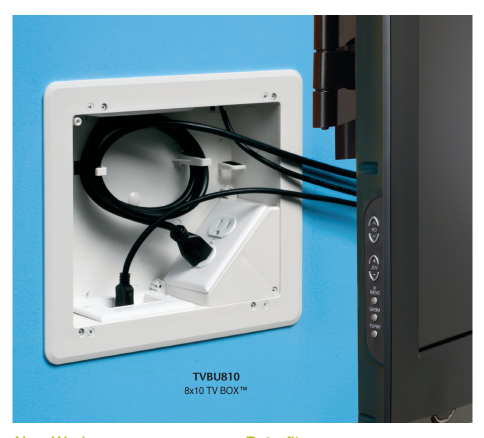




Arlington®

Canada

PLASTIC 8x10 TV BOX™ • Horizontal or Vertical Mounting



Arlington's 8x10 TV BOX™ delivers the ultimate in versatility for installing wall-mounted TVs in new or retrofit projects. There's more room in the box for wires. And, you can install it horizontally or vertically to ensure proper positioning of low voltage connections behind the TV.

TVBU810 is ideal for home theater systems where multiple connections are needed for sound systems, satellite TV, cable TV, DVRs, and more.

- Accepts standard-style plates with receptacles and decorator-style devices with plates - and Arlington's SCOOP™ series entrance plates and hoods
- In retrofit, mounting wing screws hold box secure against wall – Box mounts to stud in new construction
- 1-1/2" knockout for ENT or other low voltage wiring
- cULus Listed



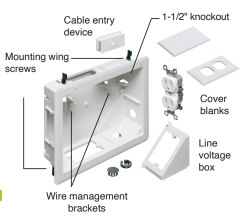












Lots of space inside for multiple low voltage connections...Brackets for a neater installation

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION 8X10 PLASTIC TV BOX™	UNIT PKG	STD PKG
TVBU810	09758	8"x10" power/low voltage box	1	1
TVBU810GC	13631	8"x10" power/low voltage box with ground clip (for Canada)	1	1
TVB810C	24193	Plastic cover for TVBU810	1	10

Supplied with cover blanks, wall plate, a SCOOP cable entry device (CED130) and cable connectors for unused openings.









PATENTED

for STEEL box See page 27



PLASTIC IN BOX® • Fire-rated Recessed Electrical Boxes, Covers

Arlington's **Recessed Indoor IN BOX**[®] for new work or retrofit, allows TVs and furniture to be placed flush against the wall.

For power or low voltage, indoor IN BOX mounts securely to a stud in new construction or to drywall in retrofit.

The box is recessed so plugs don't extend past the wall, like they do in a regular box. You can mount TVs flush or push furniture closer to the wall.

- Positioning tabs for 1/2" wall thickness assure accurate placement on stud
- Mounting wings hold box secure in wall when screws are tightened
- Textured, paintable trim plate covers edges of cut drywall
- Horizontal or vertical mounting
- Multiple styles for new construction or retrofit
- Covers available for two- and three-gang styles















Positioning

Tabs











0-0-0-0	4
DVFR2W 14331 Two-gang • 34.0 cu in White 1	4
DVFRC 14337 Non-metallic Blank Cover for Two-gang Box White 10 1	10
DVFR3W 14340 Three-gang • 49.3 cu in White 1	1
DVFRC3 10570 Non-metallic Blank Cover for Three-gang Box White 10 1	10
DVFR4W 14342 Four-gang • 64.5 cu in White 1	1

Add suffix "GC" to catalog number when ordering box with ground clip for use in Canada (i.e. DVFR1WGC).

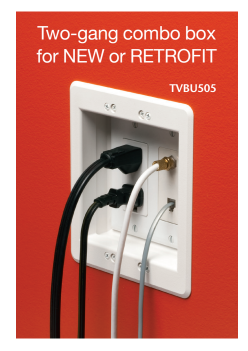


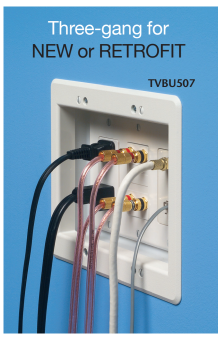






PLASTIC Power/Low Voltage Multiple Gang TV BOX™





New Work



1 Attach box to stud. Use tabs, set for 1/2" or 5/8" drywall, for proper positioning of box depth.



2 Attach paintable trim plate with screws provided.



OPTION for new work: For added box stability tighten mounting wing screws to secure box in wall.

For installation in Existing Wall



without trim plate, as template for hole.



2 Cut drywall. Attach trim plate. Install assembly in opening.



3 Mounting wing screws secure box in the wall.

PATENTED



Arlington®



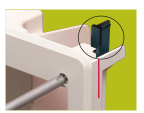
Add suffix "GC" to catalog number when ordering box with ground clip for use in Canada (i.e. TVBU505GC)

Arlington's Recessed Two- and Three-gang **TV BOX™** for new work or retrofit allows mounting of TVs, and other system components flush against the wall. These combo boxes offer power and low voltage for Class 2 wiring of satellite or cable TV, speakers, etc in the same box.

In retrofit, mounting wings hold the box firmly in place. There's no wobble once it's installed. In new construction, box mounts to stud for secure support.



Positioning tabs Mounting wings for new work



for existing walls

Secure installation. Good looks. A great finish. Plugs stay inside don't protrude past the wall

- For walls up to 1-1/2" thick
- · Covers available for two- and threegang styles







Listed for

TVBU507





TVBR505K includes box, tamper-resistant duplex receptacle SCOOP™ entrance hood, cable entry device, duplex decorator-style wall plate



TVBU505K



includes box, tamper-resistant duplex receptacle, brush-style cable entry device, two-gang decorator-style wall plate

PLASTIC Four-gang Power/Low Voltage Recessed TV BOX™

Arlington's **Recessed, Four-gang TV BOX™** for new or retrofit mounts TVs flush against a wall. The double-gang design allows the installation of two duplex receptacles or low voltage devices. Or, use the supplied box separator to install one low voltage device and one duplex receptacle. TV BOX also has two additional built-in mounts for low voltage, data/media connections; speakers, satellite TV.

Looks great. Saves space.
Recessed – plugs don't protrude

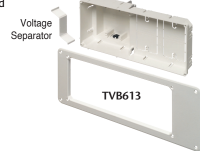


- 13" wide, 26.2 cu in non-metallic box
- Mounts between 16" o.c. studs for secure horizontal or vertical installation
- Textured, paintable trim plate covers edges of cut drywall











CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION FOUR-GANG NON_METALLIC TV BOX™	COVER COLOR	UNIT PKG	STD PKG
TVB613	09630	Four-gang power/low voltage box • 26.2 cu in	White	1	1
TVB613C	09631	Blank cover fits TVB613	White	5	5

Includes recessed TV BOX w/ trim plate, low voltage separator, NM cable connector and installation screws Add suffix "GC" to catalog number when ordering box with ground clip for use in Canada (i.e. TVB613GC).



PATENTED



for STEEL box See page 27



Paintable Box Covers for Two- and Three-gang IN BOX® or TV BOX™

Arlington's Non-metallic paintable **Box Covers** keep unused non-metallic boxes clean until you're ready to complete the installation. Boxes with an Arlington box cover look better at eye-level and blend into the wall, especially when painted.

- Fits two- or three-gang indoor IN BOX (page 19) and two- or three-gang TV BOX (page 20)
- · Easy press-on installation







CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION NON-METALLIC PAINTABLE BLANK COVER	COVER COLOR	UNIT PKG	STD PKG
DVFRC	14337	Non-metallic • Paintable Blank Cover for two-gang box	White	10	10
DVFRC3	10570	Non-metallic • Paintable Blank Cover for three-gang box	White	10	10







PLASTIC Multiple Gang Combo TV BOXTM with Angled Openings

Designed for new or retrofit, these **TV boxes with Angled Outlet Boxes** take convenience to a new level.

The versatile TVB712 offers power and/or low voltage. The larger TVB713 has power and low voltage openings for video, audio and other datacom connections. Two angled outlet boxes keep plugs behind the wall surface, and allow the use of close-clearance TV mounting hardware. You really CAN mount a TV flush against a wall.

- · Non-metallic, paintable trim plate
- · Optional cover for unused 13" box
- Available with ground clip for use in Canada





New Work Installation



1 Attach box to stud through slotted holes with a minimum of (2) #6 x 1-5/8" wood screws.



2 Pull wire. After installing the wall, install enclosure assembly and devices. Make connections.



1 Use box without trim plate, as template for opening. Cut hole next to stud. Pull wires. Insert box into hole.

Retrofit Installation



2 Assemble trim plate. *Retrofit must also use a minimum of (2) #6 x 1-5/8" wood screws in adjacent stud. Install enclosure assembly and devices.



3 Make connections.

TVB712



PATENTED







CATALOG NUMBER	UPC/DCI/NAE MFG. #018997		INIT/STD PKG
TVB712	09712	(1 each) Power and/or low voltage	1
TVB713	09713 (1) Power and multiple low voltage openings w/ interchangeable tray	5 1 1
TVB613C	09631	Non-metallic, blank cover for TVB713	5

Add suffix "GC" to catalog number when ordering box with ground clip for use in Canada (i.e. TVB713GC).



PLASTIC TV BRIDGE™ Complete Box Kit for TV Installations

Arlington's TVBR2505K TV Bridge™ Kit includes TWO recessed power/low voltage combo boxes and all the connections you need except the NM cable to install a TV and additional components.

There's no need to run cable from a panel box or to cut holes in your framing members.

Just cut two holes in the wall and access power from an existing, nearby source.

- · Secure installation. Good looks. A great finish.
- All wires stay hidden behind the wall no messy wires running from TV to components
- Plugs stay inside the electrical box and don't protrude past the wall
- Mounting wings hold boxes securely against wall when screws are tightened
- · Fast, easy, convenient saves time and money!
- · Paintable trim plate
- · 18.0 cubic inch recessed boxes

TV Bridge™
Complete,
easy-to-install
TV Box Kit









What's included:

PATENTED

(2) TVBR505 recessed dual-voltage boxes

(2) cover plates

(2) CED1 entrance hoods

(1) CED13 cable entry device

(1) CED130 cable entry device(1) KD4550 45° knockout device

(1) tamper-resistant duplex receptacle

(1) 6 ft. 14 AWG cord

(1) LPCG50W cord grip Installation screws

(3) wire nuts









PLASTIC Low Profile Box Kit for Flush TV Installations on Shallow Walls





Arlington's all-inclusive Low Profile **TV BRIDGE™ KIT** is ideal for TV installations on 1/2" or 5/8" drywall with wall cavity depths as shallow as 3/4" (and deeper). Applications in new work or retrofit include: Furring strips on concrete block walls

- · 2x2, 2x3 and 2x4 or larger studs

A low profile box is also helpful when plumbing or other obstructions run behind

- · Ample room inside for multiple cables, with brackets for tying them off
- Plug stays inside upper box so TV mounts closer to the wall
- Mounting wing screws hold boxes securely in wall
- Kit includes all you need to install a TV close to a wall and connect to additional components













4 Install trim plate, Pull NM cable through connector. Install box in hole by tightening wing screws (see 3).

No need to run power from panel box - or to cut into framing members



5 Attach electrical receptacle to receptacle mounting bracket.



6 Attach receptacle mounting

CATALOG NUMBER	UPC/DEI/NAED MFG. #018997	DESCRIPTION LOW PROFILE TV BRIDGE KIT	UNIT/STD PKG
TVL2508K	52305	5" x 8" power/low voltage	1/4
TVL2508KGC	52306	5" x 8" power/low voltage w ground clip for Canada	1/4



position of TV and installing mounting bracket, cut holes for upper and lower boxes in a clear space in the same stud bay.





LOWER Box...

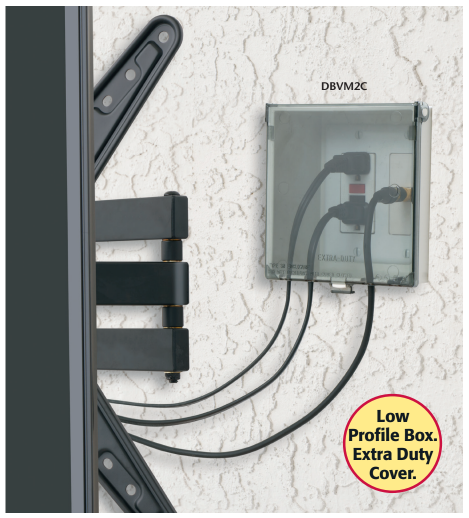


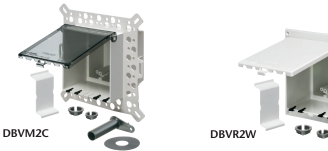
2 Position lower box so that supplied cord reaches existing receptacle (or power conditioner). Feed NM cable connector from lower box, behind the wall, to upper box opening. Also pull low voltage cable and speaker wire.



3 Tighten four wing screws to install box/power cord assembly.

PLASTIC Low Profile Box • Weatherproof EXTRA DUTY Cover for Outdoors





CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION/USE/COVER COLOR TWO-GANG RECESSED IN BOX®	UNIT PKG	STD PKG
DBVM2C	03962	Masonry/Textured surfaces • Vertical/Clear	1	4
DBVM2W	03963	Masonry/Textured surfaces • Vertical/White	1	4
DBVR2C	03964	Flat surfaces/Retrofit • Vertical/Clear	1	4
DBVR2W	03965	Flat surfaces/Retrofit • Vertical/White	1	4
DBVS2C	03960	Vinyl Siding • Vertical/Clear	1	4
DBVS2W	03961	Vinyl Siding • Vertical/White	1	4

Add suffix "GC" to catalog number when ordering box with ground clip for use in Canada (i.e. DBVM2CGC).

Low Profile Two-Gang IN BOX®

Arlington's UV rated **Two-Gang Low Profile IN BOX**® is designed for exterior flat surfaces: masonry, retrofit and vinyl siding construction.

Our non-metallic combination power/ low voltage two-gang IN BOX® is the secure, weatherproof way to install two outlets or devices *or to mount a TV* on an exterior wall.

It features power in one side; and either a second gang of power or low voltage in the other. It's perfect for exterior installations of an outlet and a switch, or two switches, or Class 2 wiring of satellite or cable TV.

- No gaskets required
- · Paintable white or clear cover
- Non-metallic 22.0 cu. inch box in three styles – for stucco, vinyl siding and retrofit, for example flat siding or T111
- Meets NEC 406.9(b), NEMA 3R and CEC Rule 26-702 where a weatherproofin-use cover is required for 15 or 20 amp receptacles installed outdoors



PATENTED. ADDITIONAL PATENTS PENDING.







STEEL Recessed TV Boxes for Use with Metal Cable

TM

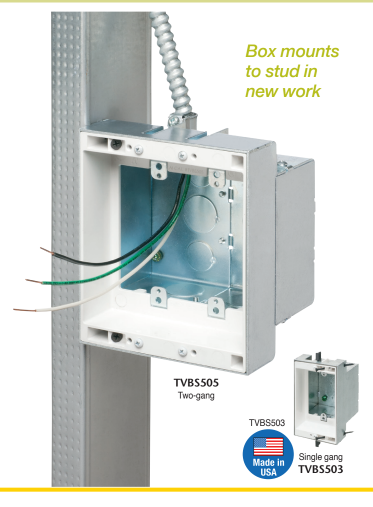
Designed for use in commercial and other construction where metal cable is used, Arlington's STEEL combination TV BOX™ provides power and/or low voltage in one or more openings.

The recessed design of these steel boxes keeps plugs and connectors inside the box. Connections don't extend past the wall, so TVs mount flush.

STEEL **CESSED POWER & LOW VOLTAGE COMBO BOXES**

Steel TV BOX... single-, two-, three- and four-gang, and 8x10.

- Steel box with non-metallic paintable white trim plate
- · Easy to install, secure installation Mounting wings hold boxes secure in the wall in retrofit projects - Boxes screw-mount to stud in new construction
- · Optional cover for unused boxes sold separately
- cULus Listed











PATENTED









DVFRC Two-gang cover



DVFR3C

Three-gang cover



for TVBS613

STEEL Recessed TV Boxes for Use with Metal Cable

Steel TV BOX™ Installation Existing Construction



1 Cut hole. Use enclosure, without trim plate, as a template.



2 Pull cable. Insert box in hole. Tighten mounting wing screws to hold box securely against wall.



Note Install voltage separator for power and low voltage.



3 Install devices, then the wall plates.

Steel TV BOX™ Installation New Construction



1 Attach box to stud. Pull wire.



2 After drywall is installed, add trim plate. Install enclosure assembly to wall with outer screws.



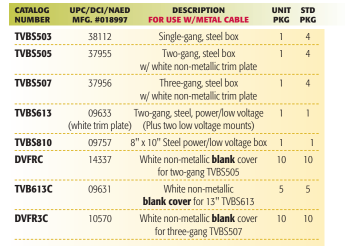
3 Install voltage separator.



4 Install devices and plates.



TVBS613





c (UL) us



PATENTED



Covers & Trim Plate

SPECIALTY BOXES

SliderBar™ • QuickLATCH™ ...The Ultimate Mounting System

Arlington's winning combination - steel SLIDERBAR™ and QuickLatch™ pipe hangers - offers the easy, SECURE way to mount conduit between wood or metal studs.

Adjustable, screw-on SLIDERBAR allows positioning of conduit, in multiple sizes anywhere in the stud cavity.

18" SL18 fits between studs spaced 12 to 18 inches. The 24" SL24 fits 15 to 24 inch on center spacing.

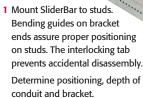
Corrosion-resistant, one-piece **QUICKLATCH™** pipe hanger mounts conduit or pipe to SliderBar in a quick, extra-secure installation.

Non-metallic QuickLatch is UV rated for outdoor use and Listed for environmental air handling spaces.

· For rigid, EMT, liquid-tight, flex, ENT, copper tubing or pipe







- 2 Install QuickLatch pipe hanger on SliderBar with #8 sheet metal screws through punched pilot holes.
- 3 Press conduit/pipe into QuickLatch to lock securely in place.











Arlington®



CATALOG NUMBER	UPC/DCI/NAEI MFG. #018997		UNIT PKG	STD PKG
SL18	00929 F	Adjustable 18" SliderBar™ Fits between studs spaced 12" to 18" oc	25	25
SL24 * * UL Liste	00920 d only F	Adjustable 24" SliderBar™ its between studs spaced 15" to 24" oc	25	25





CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION NON-METALLIC PIPE HANGER	STD PKG
NM2010	54516	for 3/4" EMT	100
NM2020	54517	for 1" EMT	100
NM2030	54528	for 1-1/4" EMT	100





SPECIALTY BOXES • Non-Metallic

Outdoor, Extra-duty • Protects Devices, Backups • UV rated

Shipped with factory-installed hinged covers, Arlington's **Non-metallic Enclosure Boxes** meet NEMA 3R requirements for outdoor use *with hinge on top*. They're the perfect solution to protecting and securing power backups, security devices and other valuable equipment outdoors or inside.

Made of heavy-duty, UV rated non-metallic material, and available in a variety of sizes - our boxes come with or without a back plate for easy access to components, even after the box is installed. Remove the plate for maintenance work, or to change batteries

- All sizes available with or without a back plate
- 7" x 8" x 3.5"
- 11" x 11" x 3.5"
- 12" x 12" x 4"
- 12" x 12" x 6"



- Meets NEMA Type 3R Requirements
- · Available in gray and black
- · Convenient 1/2" and 3/4" knockouts
- 'Lockable' with a knockout for a cam lock (EBL1 sold separately) or a padlock latch









Gray Enclosure Boxes *Add suffix BL to order in Black

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION GRAY ENCLOSURE BOX	UNIT PKG	STD PKG
EB0708	12672	7" x 8" x 3.5"	1	4
EB0708BP	23170	7" x 8" x 3.5" w/ Back Plate	1	4
EB1111	12670	11" x 11" x 3.5"	1	5
EB1111BP	23171	11" x 11" x 3.5" w/ Back Plate	1	5
EB1212	12671	12" x 12" x 4"	1	5
EB1212BP	23155	12" x 12" x 4" w/ Back Plate	1	5
EB12126	23172	12" x 12" x 6"	1	5
EB12126BP	23173	12" x 12" x 6" w/ Back Plate	1	5
EBL1	11400	Cam Lock	1	10









SPECIALTY BOXES • Retrofit

Versatile 4x4 Box for Fire Alarms, Signaling and other Devices

Arlington's FSR404 series 4x4 non-metallic and steel boxes ship ready to install!

These versatile boxes feature two holepattern configurations in the same 4x4 box – 6/32 for a two-gang device, and 8/32 for a 4 inch square. And 1/2 and 3/4 inch knockouts.

Use the red boxes – in plastic or steel – for fire alarm or signaling device installations where required by local code.

The spring steel clip secures the box in the wall. It's set for 1/2 or 5/8 inch drywall, but for thicker walls installers can modify the depth by bending the bracket and breaking it along the perforations.









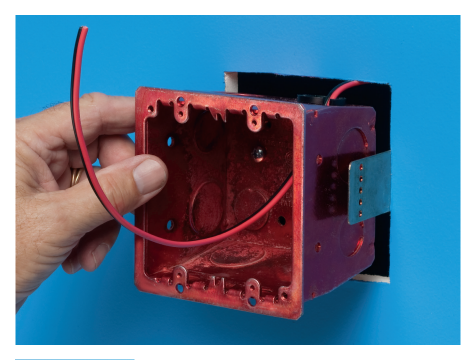


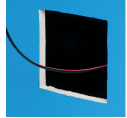














Easy Fire Alarm Installation in 4x4 Box

CATALOG NUMBER	UPC/DCI/NAE MFG. #018997		LISTING	UNIT PKG	STD PKG
FSR404RD	00598	RED 4x4 - Non-Metallic	UL LIsted • 2-Hr Fire Rating	25	25
FSR404BL	00596	BLACK 4x4 - Non-Metallic	UL LIsted • 2-Hr Fire Rating	25	25
FSR404SRD	00599	RED 4x4 - Steel	cULus LIsted	25	25
FSR404S	00597	PLATED 4x4 - Steel	cULus LIsted	25	25
FSR404SD	00600	4x4 Box Divider - Steel	N/A	25	25



SECURITY • Camera Mounting Kit

for Suspended Ceilings

CAM-BOX[™] KIT Sturdy Security Camera Installation on a Suspended Ceiling





1 Cut hole in the ceiling with 4" hole saw.



2 Align box as necessary. Tighten mounting wing screws.



3 Wrap drop wire twice through loop on top of box and around a framing member above ceiling. Wrap wire around itself six times minimum in both instances.



4 Install supplied NM94 cable connector (1/2" or 3/4").



5 Install mounting bracket to inside of box.

Note: Mount cameras with base diameter of 4.5" to 7" directly to the box flange no mounting plate required.



6 Mount camera to mounting plate. Place assembly on bracket. Turn clockwise to lock. Install set screw.

Done! Secure camera installation – No sagging ceiling.

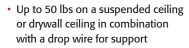
CATALOG NUMBER	UPC/DCI/NAE MFG. #018997		MATERIAL	CU IN	UNIT PKG	STD PKG
FLC430	09742	Security Camera Mounting Kit	Plastic box	27.0	1	10
FLC430S	09743	Security Camera Mounting Kit	Steel box	17.0	1	10
			w/ plastic flange			

Use Arlington's **CAM-BOX™ KIT** to install any security camera, with base diameter up to 7", on a suspended or drywall ceiling panel. For power or low voltage, it installs FAST with a 4" hole saw.

It's a tested assembly that holds up to 50 lbs, and it fits any security camera hole pattern because you drill the holes in the mounting plate. Larger cameras, with a base diameter between 4.5" to 7", mount directly to the paintable white plastic box flange.

CAM-BOX™ KIT has features that deliver a secure, functional camera installation... a drop wire for overhead support, mounting wing screws for secure attachment of the box to the ceiling, and a mounting bracket and plate that rotate in either direction for proper positioning of the camera.

Unlike most multi-piece assemblies, CAM-BOX™ KIT is rated for:





 Up to 10 lbs on a drywall ceiling without drop wire (not rated for fixtures)

• Up to 7 lbs on walls



Includes 27.0 cu in **plastic box** with 1/2 and 3/4 inch knockouts, drop wire, (2) NM94 cable connectors (plastic box only) and mounting bracket and plate for camera



Includes 17.0 cu in **steel box**, with 1/2 and 3/4 inch knockouts, drop wire, mounting bracket and plate for camera









SECURITY • Camera Mounting Kit

for Wall or Ceiling Mount

CAM-KIT™

Secure, Universal Mounting to 3.5" and 4" Boxes



	UPC/DCI/NAED MFG. #018997	DESCRIPTION		UNIT PKG	STD PKG
SC5	18058	Security camera mounting kit	White Plastic	1	20
SC5BL	18220	Security camera mounting kit	Black Plastic	1	20



PATENTED







Arlington's non-metallic **CAM-KIT**™, security camera mounting kit, offers the easy, secure way to install a security camera on a ceiling or wall.

- Fits ANY camera hole pattern you drill the holes in the mounting plate
- Works with 3.5" and 4" fixture boxes, single-gang device boxes – and Arlington's FL430 fixture box
- Secure attachment of low voltage or power security cameras to ceiling or wall-mounted boxes
- Includes a universal bracket, 5" mounting plate and mounting screws







2 Place assembly on bracket. Turn clockwise to lock. Install set screw.

Round Low Voltage Mounting Bracket

Mounting Bracket for Low Voltage Detector Installations

Arlington's 4" diameter **Round Low Voltage Mounting Bracket** is perfect for low voltage smoke detector installations in existing construction.

- For smoke detectors, carbon monoxide detectors, cameras and more — or any low voltage products that mount to a standard 4" fixture box
- · Mounting wing screws hold bracket secure
- Adjustable depth fits 1/4" to 1-1/2" wall or ceiling thickness
- Fast, easy solution to mounting













 Bracket is template for opening.



2 Pull cable and tighten mounting wing screws to hold bracket secure.



3 Install mounting plate per manufacturer's instructions.



4 Done! Fast, easy installation.

LVR1

SECURITY • 8161 series Boxes

Mount Security Cameras and more, in Dry, Damp or Wet Areas







Arlington's **8161 series boxes** offer flexible solutions to mounting security cameras, detectors and other items outdoors!

You can install a power or low voltage security camera – with mounting holes spaced wider than 4.5" apart – right on the box and mount it to a wall or ceiling.

These non-metallic boxes support security cameras, electrical accessories and fixtures *up to 50 lbs* on ceilings – and *up to 10 lbs* on a wall. The positionable threaded openings allow you to install a camera where you need it now; then install additional cameras, etc. later.

- Use indoors or outdoors.
 For dry, damp or wet location
- UV rated for long outdoor life



8161TR installation photos shown with SC5 CAM-KIT™ installed

Security cameras not included







Catalog NUMBER	UPC/DCI/NAED MFG. #018997	Description PLASTIC BOX W/ THREADED OPENINGS	Weight Rating /MOUNTING	Unit PKG	Std PKG
8161TR	00878	Camera mount for Flat wall/Ceiling	10 lb/wall	1	10
8161BR	08881	Camera mount for Offset on wall	50 lb	1	10
8161BP	08880	Camera mount for Pendant/Down rod based	50 lb/down rod	1	10
8161CB	01530	Camera mount for Corner-mounting	50 lb/corner	1	10
8161PM	09020	Camera mount for Pole-mounting	50 lb/pole	1	10

Add suffix "GC" to catalog number when ordering with ground clip for use in Canada (i.e. 8161TRGC).

For cameras with base diameter LESS THAN 4.5" use our SC5 camera mounting kit (not included).
See opposite page 32.









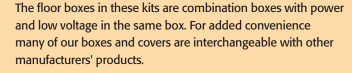
Combo Boxes with Power/Low Voltage in the Same Box

FLOOR BOX KITS

KITS • BOXES • TRIM KITS • ACCESSORIES

Arlington offers a full line of Floor Box Kits, Boxes, Cover Trim Kits and Accessories for nearly any job site condition or application – new concrete, new construction and retrofit projects.

Our FLOOR BOX KITS offer installers the competitively priced, convenient way to install a receptacle in the floor – with a cover that's flush with the floor.



We offer non-metallic or steel boxes...with metal or non-metallic covers in a variety of colors and finishes!

Visit our website to see the entire line: www.aifittings.com



Recessed IN BOX® Cover Kits for 4.5" Round Concrete Floor Boxes

<u>w Low Voltage Divider</u>

Metallic covers

FLBC4560DMB • FLBC4560DNL

Non-Metallic covers

FLBC4560DBL • FLBC4560DBR FLBC4560DCA • FLBC4560DGY

FLBC4560DLA

w Low Voltage Divider, ultra-thin flange and cover

Metallic covers
FLBC4580MB
FLBC4580NL



for 5.5" Round Concrete Boxes



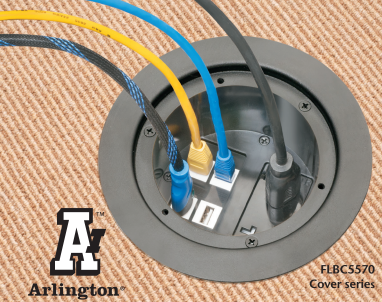
w Low Voltage Divider,_ two installed duplex receptacles

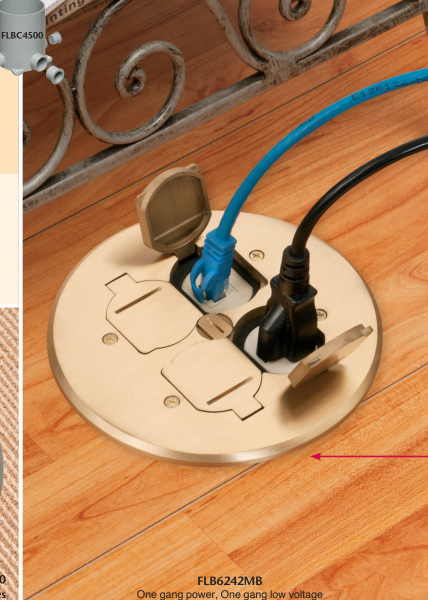
 Plated cover
 Powder-coated cover

 FLBC5570AB
 FLBC5570BL

 FLBC5570MB
 FLBC5570BR

 FLBC5570NL
 FLBC5570LA





FLOOR BOX KITS • Power/Low Voltage

for the Professional Commercial & Residential Integrator

Plastic IN BOX® Floor Box Kits

Two low voltage openings w built-in divider. Recessed wiring device. Ultra thin stamped steel blank and slotted round covers. For existing floors.

Light Almond



21268 Add suffix 'GC' to order with Ground Clip in Canada

21267

FLBR5420BR

FLBR5420LA





24.5 cu in non-metallic box

24.5 cu in non-metallic box

FLBR5420BR Recessed Plastic Power/Low Voltage Combo Box • Flush to floor slotted in-use cover

Here's the easy solution to installing a receptacle and low voltage connections in an existing floor.

Offered in six finishes, Arlington's FLBR5420 series RECESSED FLOOR BOX KITS have two low voltage openings, an ultra-thin stamped steel flange, and flush-to-the-floor in-use and blank covers.

The thin flange and recessed wiring device reduce trip hazards caused by plugs protruding from the box. And you can have power and low voltage in the same box without a divider.

> Flush to floor in-use and blank covers

PATENTED







24.5 cu inch box

FLB5552MB

Steel Combo Power/Low Voltage Floor Box Kits

Installed low voltage divider. Square gasketed metal cover with flip lids. For new and existing floors.

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	SQUARE METAL COVE 4 FLIP LIDS	R, DESCRIPTION	UNIT PKG	STD PKG
FLB5552MB	22050	Brass	5.018" Square Cover	1	4
FLB5552NL	22051	Nickel-plated	Two-gang Steel box w installed divider	1	4





FLB5552MB Steel Power/Low Voltage Combo Box

Steel Combo Power/Low Voltage Floor Box Kits

One Low voltage device. One 110V receptacle.

Round gasketed metal cover with flip lids. For new and existing floors.

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	ROUND METAL COVER, 4 FLIP LIDS	DESCRIPTION	UNIT PKG	STD PKG
FLB6242ME	22804	Brass	6" Diameter Cover,	1	1
FLB6242NL	22805	Nickel-plated	Two-gang Steel Box	1	1



FLB5552NL





FLB6242MB



Arlington designs and produces more than 85% of its innovative products in Scranton, Pennsylvania USA.





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









