## Mounting Brackets for Class 2 Low Voltage Wiring

## Nail or Screw on to wood or metal studs in new construction



LVS1

UNIT

PKG

50

25

10

10

UNIT

PKG

50

25

10

10

Just nail or screw these non-metallic brackets to a wood or steel stud – and you're ready to install low voltage Class 2 wiring!

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

25% faster installation over steel or plastic mud rings!

Corners on the 3- and 4-gang styles are reinforced for added support against the stud.









Patented. Additional Patents Pending.

LVN1

CATALOG

NUMBER

LVN1

LVN<sub>2</sub>

LVN3

LVN4

CATALOG

NUMBER

LVS1

LVS<sub>2</sub>

LVS3

LVS4

LVN2

DESCRIPTION

FOR NEW CONSTRUCTION

Single-gang

2-gang

3-gang

4-gang

DESCRIPTION

FOR NEW CONSTRUCTION

Single-gang

2-gang

3-gang

4-gang

NAIL on low voltage mounting brackets:

SCREW on low voltage mounting brackets:

UPC/DCI/NAED

MFG #01 8997

00261

00275

00277

00278

UPC/DCI/NAED

MFG #01 8997

00262

00280

00282

00283

## www.arlingtonlowvoltage.com

LVS2

WIDTH

3.130

5.492

7.804

9.615

WIDTH

3.130

5.492

7.804

9.615

DEPTH

1.600

1.500

2.624

2.624

DEPTH

1.600

1.500

2.624

2.624

HEIGHT

4.170

4.170

4.300

4.300

HEIGHT

4.170

4.170

4.300

4.300

STD

PKG

50

25

10

10

STD

PKG

50

25

10

10