



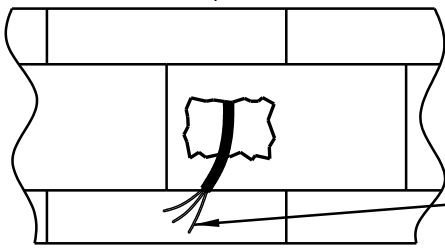
Arlington Industries, Inc.

1 Stauffer Ind. Park - Scranton, Pa. 18517
800-233-4717 570-562-0646
www.aifittings.com - E-MAIL : sales@aifittings.com
Manufacturers of Quality Electrical Products

WARNING: TURN OFF POWER AT MAIN PANEL BOX

Installation Instructions For : IN BOX™ DBHM1C & DBHM1W - STUCCO / MASONRY STYLE

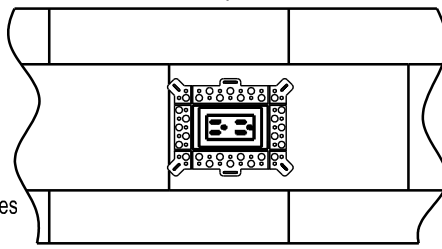
Step #1



1. Cut Hole in Block. Pull Wiring.

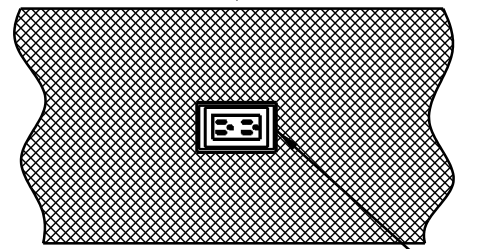
Lead Wires 9" Long

Step #2



2. Fasten Recessed Box to Block with Masonry Fasteners. Wire Device *

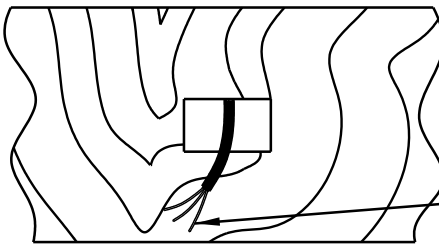
Step #3



3. Mud Stucco Completely Around Flange Area. Caulk As Needed

Installation Instructions For : IN BOX™ DBHS1C & DBHS1W - VINYL SIDING VERSION

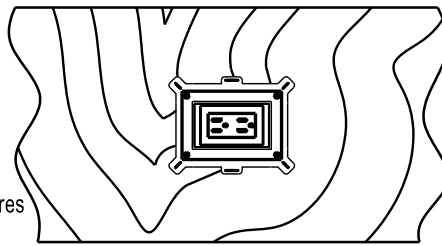
Step #1



1. Cut Hole in Substrate. Pull Wiring.

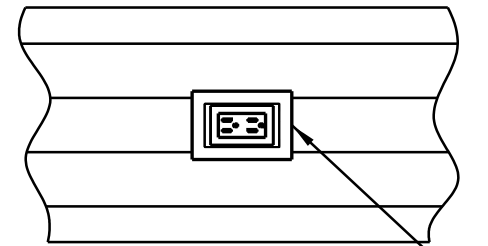
Lead Wires 9" Long

Step #2



2. Install Recessed Box. Wire Device *

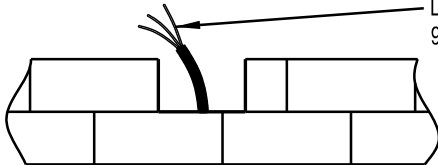
Step #3



3. Install Siding. Caulk As Needed

Installation Instructions For : IN BOX™ DBHB1C & DBHB1W - BRICK VERSION

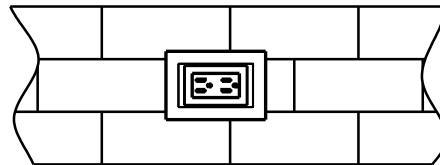
Step #1



1. Leave Opening in Brick.

Lead Wires 9" Long

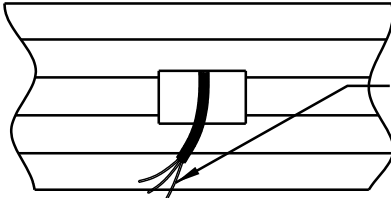
Step #2



2. Install / Mortar Recessed Box in Place. Wire Device *

Installation Instructions For : IN BOX™ DBHR1C & DBHR1W (For: RETRO FIT STEPPED SIDING)

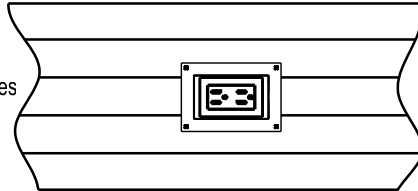
Step #1



1. Cut Hole in Siding & Substrate. Pull Wiring.

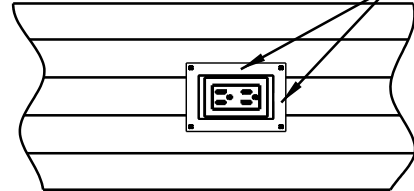
Lead Wires 9" Long

Step #2



2. Install Recessed Box with Stainless Screws Provided. Wire Device *

Step #3

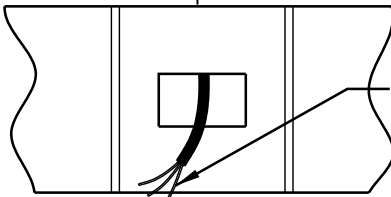


3. Caulk As Shown.

Caulk between Flange and Siding (4 sides)

(For: RETRO FIT FLAT SIDING / T111)

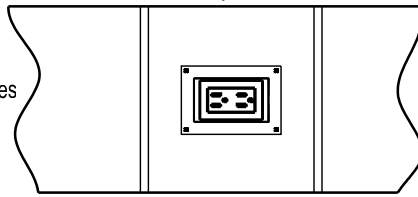
Step #1



1. Cut Hole in Siding & Substrate. Pull Wiring.

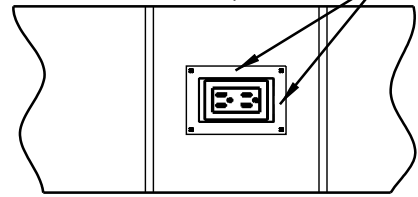
Lead Wires 9" Long

Step #2



2. Install Recessed Box with Stainless Screws Provided. Wire Device *

Step #3



3. Caulk As Shown.

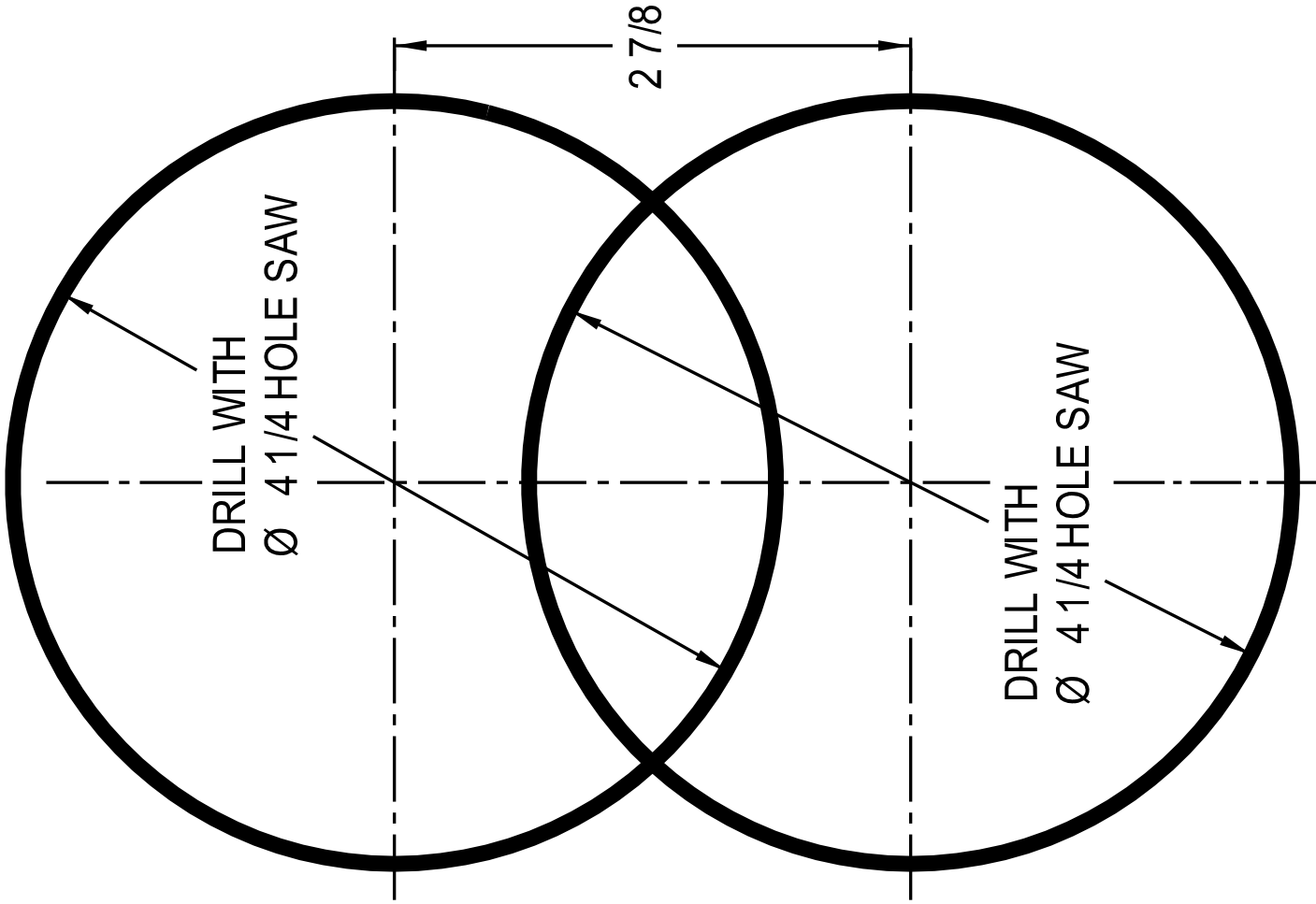
Caulk under entire Flange Surface



* Note: Connect the Wires and Install the Device according to manufacture's instructions and Local and National Electrical Codes. If you have any questions or if parts are missing, Please call our Customer Service Department at 1-800-233-4717. Do not call or return this product to your local store or distributor.



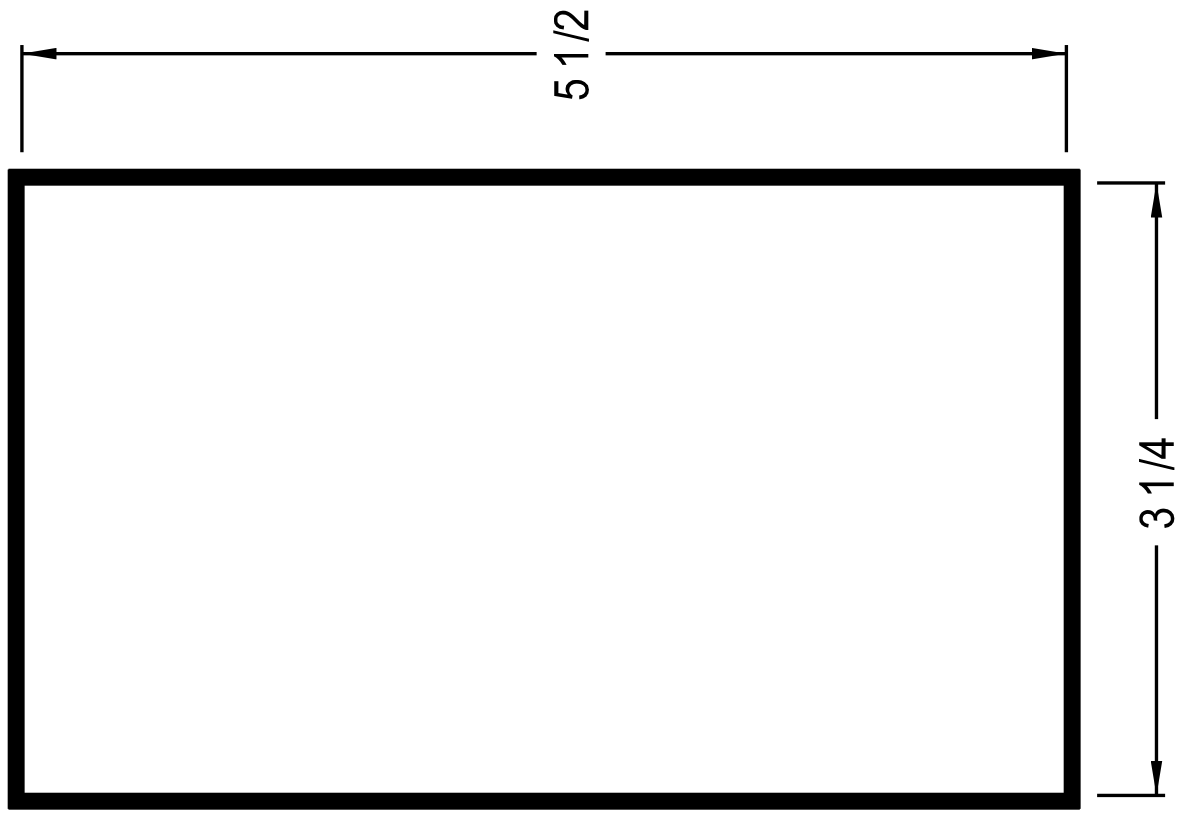
Method #1



Method #2

TEMPLATE

CUT HOLE IN SUBSTRATE OR SIDING





Arlington Industries, Inc.

1 Stauffer Ind. Park - Scranton, Pa. 18517
800-233-4717 570-562-0646
www.aifittings.com - E-MAIL: sales@aifittings.com
Manufacturers of Quality Electrical Products

Installation Instructions For : VERTICAL SPACER PLATE

**WARNING: TURN OFF POWER AT
MAIN PANEL BOX**

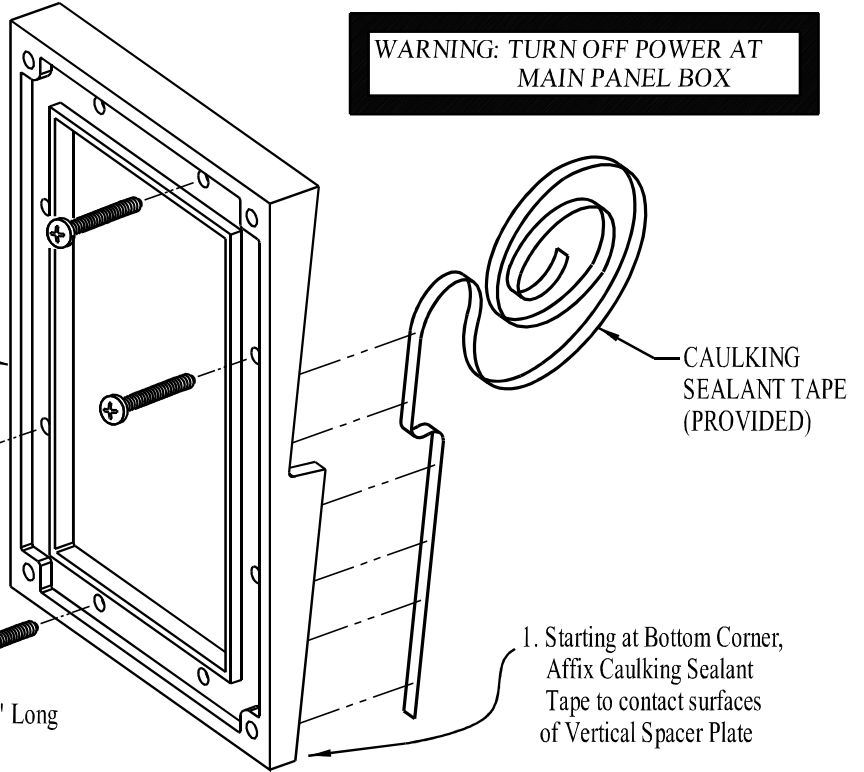
PART NUMBERS:

DBVRI 31 / DBVRI 41 / DBVRI 51 / DBVRI 71

VERTICAL SPACER PLATE
FOR 1/2" SIDING

2. Position #8 x 1 1/2" Long Pan Head Screws (Provided)
thru Vertical Spacer Plate & Secure to Siding
(four places as shown)

3. Secure InBox™ to wall surface using supplied #8 x 2" Long
flat head screws w/ painted heads



1. Starting at Bottom Corner,
Affix Caulking Sealant
Tape to contact surfaces
of Vertical Spacer Plate

Note: If you have any questions or if parts are missing, Please call our Customer Service Department at 1-800-233-4717. Do not call or return this product to your local store or distributor.



Arlington Industries, Inc.

1 Stauffer Ind. Park - Scranton, Pa. 18517
800-233-4717 570-562-0646
www.aifittings.com - E-MAIL: sales@aifittings.com
Manufacturers of Quality Electrical Products

Installation Instructions For : HORIZONTAL SPACER PLATE

**WARNING: TURN OFF POWER AT
MAIN PANEL BOX**

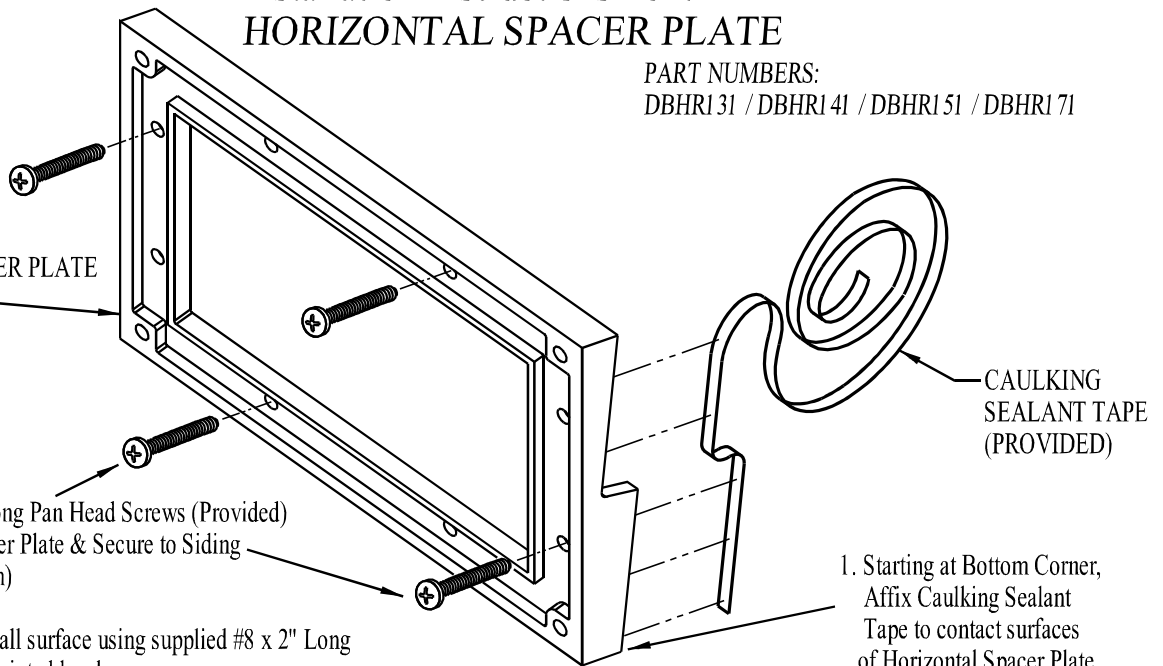
PART NUMBERS:

DBHRI 31 / DBHRI 41 / DBHRI 51 / DBHRI 71

HORIZONTAL SPACER PLATE
FOR 1/2" SIDING

2. Position #8 x 1 1/2" Long Pan Head Screws (Provided)
thru Horizontal Spacer Plate & Secure to Siding
(four places as shown)

3. Secure InBox™ to wall surface using supplied #8 x 2" Long
flat head screws w/ painted heads



1. Starting at Bottom Corner,
Affix Caulking Sealant
Tape to contact surfaces
of Horizontal Spacer Plate

Note: If you have any questions or if parts are missing, Please call our Customer Service Department at 1-800-233-4717. Do not call or return this product to your local store or distributor.