





But converts to a T, LL, LR or C FAST!



Five conduit bodies in one... all <u>anybody</u> needs to save time & money!

Meets NEC 2011 314.16 (c) (2) for Conduit Bodies with Splices, Taps or Devices.

Arlington's aluminum or plastic AnyBODY® ships as an LB, but converts to a T, LL, LR or C by switching the blank plates and threaded flanges to create the style you need.

It's easy - and convenient.

Plus, it saves you the hassle, space, and cost of stocking five different conduit bodies.

They're competitively priced with LBs with NO EXTRA COST for the normally more expensive T .

Plastic

- Sizes 1/2" to 4"
- Includes three non-metallic hubs with glue-in conduit joint

Aluminum

- Sizes 1/2" to 4"
- Includes threaded flanges for three openings
- 1/2" to 2" are combination EMT/rigid – they're threaded for rigid, but also have a set-screw for use with EMT
- Seated O-rings maintain weather-tight seal.
- UL/CSA Listed







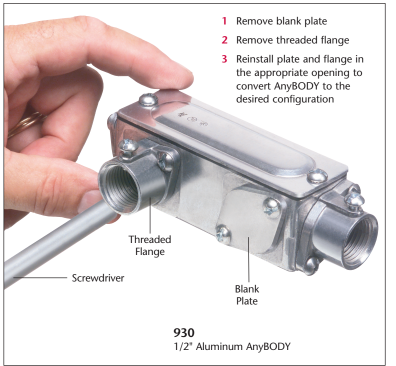
View Video

Arlington®

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

Patent pending







Remove plate. Substitute supplied flange.

Size

1/2"

3/4"

1"

1-1/4"

1-1/2"

2"

2-1/2"

3"

3-1/2"

4"

1/2"

3/4"

1"

1-1/4"

1-1/2"

2"

2-1/2"

3"

3-1/2"

4'

Unit

Pkg

10

10

5

2

2

1

1

1

1

1

10 10

5

2

2

1

1

1

1

Std

Pkg

10

10

5

10

10

5

1

1

1

1

10

10

5

10

10

5

1

1

1

Description

Aluminum or Plastic Body

Aluminum

with combination

set-screw/threaded

flanges for EMT,

rigid and IMC

Aluminum

with threaded flanges

for rigid only

Plastic

includes

Three Flanges

with

Glue-in Conduit

Joints

Meets NEC 2011 314.16 (c)	(2) for
Conduit Bodies with Splices,	Taps or Devices.

"Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps or devices. The maximum number of conductors shall be calculated in accordance with 314.16 (B). Conduit bodies shall be supported in a rigid and secure manner."



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



UPC/DEI/NAED

Mfg. #018997

17900

17901

17902

17903

17904

17905

17906

17907

17908

17909

12500

12501

12502

12503

12504

12505

12506

12507

12508

12509

Catalog

Numbe

930

931

932

933

934

935

936

937

938

939

930NM

931NM

932NM

933NM

934NM

935NM

936NM

937NM

938NM

939NM

Distributed by

REV AnyBODY 0912/25M Patent pending







But converts to a T, LL, LR or C FAST!



Five conduit bodies in one... all <u>anybody</u> needs to save time & money!

Meets NEC 2011 314.16 (c) (2) for Conduit Bodies with Splices, Taps or Devices.

Arlington's aluminum or plastic AnyBODY® ships as an LB, but converts to a T, LL, LR or C by switching the blank plates and threaded flanges to create the style you need.

It's easy - and convenient.

Plus, it saves you the hassle, space, and cost of stocking five different conduit bodies.

They're competitively priced with LBs with NO EXTRA COST for the normally more expensive T .

Plastic

- Sizes 1/2" to 4"
- Includes three non-metallic hubs with glue-in conduit joint

Aluminum

- Sizes 1/2" to 4"
- Includes threaded flanges for three openings
- 1/2" to 2" are combination EMT/rigid – they're threaded for rigid, but also have a set-screw for use with EMT
- Seated O-rings maintain weather-tight seal.
- UL/CSA Listed







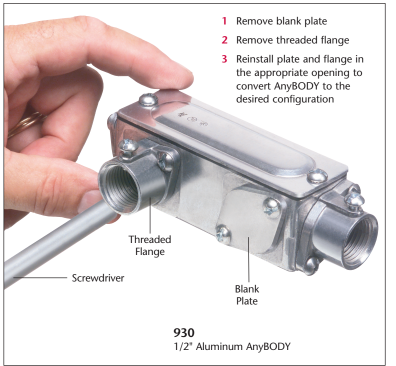
View Video

Arlington®

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

Patent pending







Remove plate. Substitute supplied flange.

Size

1/2"

3/4"

1"

1-1/4"

1-1/2"

2"

2-1/2"

3"

3-1/2"

4"

1/2"

3/4"

1"

1-1/4"

1-1/2"

2"

2-1/2"

3"

3-1/2"

4'

Unit

Pkg

10

10

5

2

2

1

1

1

1

1

10 10

5

2

2

1

1

1

1

Std

Pkg

10

10

5

10

10

5

1

1

1

1

10

10

5

10

10

5

1

1

1

Description

Aluminum or Plastic Body

Aluminum

with combination

set-screw/threaded

flanges for EMT,

rigid and IMC

Aluminum

with threaded flanges

for rigid only

Plastic

includes

Three Flanges

with

Glue-in Conduit

Joints

Meets NEC 2011 314.16 (c)	(2) for
Conduit Bodies with Splices,	Taps or Devices.

"Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps or devices. The maximum number of conductors shall be calculated in accordance with 314.16 (B). Conduit bodies shall be supported in a rigid and secure manner."



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



UPC/DEI/NAED

Mfg. #018997

17900

17901

17902

17903

17904

17905

17906

17907

17908

17909

12500

12501

12502

12503

12504

12505

12506

12507

12508

12509

Catalog

Numbe

930

931

932

933

934

935

936

937

938

939

930NM

931NM

932NM

933NM

934NM

935NM

936NM

937NM

938NM

939NM

Distributed by

REV AnyBODY 0912/25M Patent pending