



## Nipples

### Description:

Plasti-Bond REDH<sub>2</sub>OT factory threaded nipples save you time and money in the field. Electrical continuity is maintained across assembled joints.

*\*The exteriors of certain short nipples are coated with urethane in lieu of PVC. This is dictated by the manufacturing process as well as assembly considerations.*

### Features:

- 40 mil gray PVC exterior coating
- 2 mil red urethane interior coating
- 12 trade sizes from 1/2" through 6"
- 11 standard lengths in available: Close, 2" to 12"
- Made to order lengths available – Call for quote
- Plastic thread protector caps are color coded for quick identification of conduit size.

### Thread Protector Cap Colors:

Black - for 1/2" sizes, 1/2", 1-1/2", 2-1/2", 3-1/2"

Red - for 1/4" sizes, 3/4", 1-1/4"

Blue - for even sizes, 1", 2", 3", 4", 5", 6"

### Standards:

#### Steel and Aluminum

- UL 6 (E2314); UL 6A (E98405)
- CSA C22.2 No. 45
- Both PVC and zinc coatings have been investigated as primary protection against corrosion. Restricted for use with threaded fittings only.

## Simple Steps To Ordering

To order the Plasti-Bond coated nipples, follow this simple formula to create your Plasti-Bond catalog number.

Use the size exactly as shown in the chart, including the hyphen and slash symbols.

#### TRADE SIZE (INCH)

- 1/2
- 3/4
- 1
- 1-1/4
- 1-1/2
- 2
- 2-1/2
- 3
- 3-1/2
- 4
- 5
- 6

For steel conduit nipples:

**PRHNIP**

**- SIZE X LENGTH**

The catalog number for a Plasti-Bond coated steel, 1-1/2" nipple with a length of 12": **PRHNIP-1-1/2X12**

For aluminum conduit nipples:

**PRNIP-AL**

**- SIZE X LENGTH**

3" nipple with a length of 4": **PRNIP-AL-3X4**

## TRY IT!

Enter "PRHNIP" for Standard Nipple Prefix  
or "PRNIP-AL" for Aluminum Nipple Prefix

Enter Trade Size

Enter Desired Nipple Length

PRHNIP or PRNIP-AL

-

X

This number can then be looked up in the listing of pricing to determine price and availability.

**Call 903.843.5591 for custom orders, customer service, and more information on Plasti-Bond REDH<sub>2</sub>OT.**



## Nipples

### Description:

Plasti-Bond REDH<sub>2</sub>OT factory threaded nipples save you time and money in the field. Electrical continuity is maintained across assembled joints.

*\*The exteriors of certain short nipples are coated with urethane in lieu of PVC. This is dictated by the manufacturing process as well as assembly considerations.*

### Features:

- 40 mil gray PVC exterior coating
- 2 mil red urethane interior coating
- 12 trade sizes from 1/2" through 6"
- 11 standard lengths in available: Close, 2" to 12"
- Made to order lengths available – Call for quote
- Plastic thread protector caps are color coded for quick identification of conduit size.

### Thread Protector Cap Colors:

Black - for 1/2" sizes, 1/2", 1-1/2", 2-1/2", 3-1/2"

Red - for 1/4" sizes, 3/4", 1-1/4"

Blue - for even sizes, 1", 2", 3", 4", 5", 6"

### Standards:

#### Steel and Aluminum

- UL 6 (E2314); UL 6A (E98405)
- CSA C22.2 No. 45
- Both PVC and zinc coatings have been investigated as primary protection against corrosion. Restricted for use with threaded fittings only.

## Simple Steps To Ordering

To order the Plasti-Bond coated nipples, follow this simple formula to create your Plasti-Bond catalog number.

Use the size exactly as shown in the chart, including the hyphen and slash symbols.

#### TRADE SIZE (INCH)

- 1/2
- 3/4
- 1
- 1-1/4
- 1-1/2
- 2
- 2-1/2
- 3
- 3-1/2
- 4
- 5
- 6

For steel conduit nipples:

**PRHNIP**

**- SIZE X LENGTH**

The catalog number for a Plasti-Bond coated steel, 1-1/2" nipple with a length of 12": **PRHNIP-1-1/2X12**

For aluminum conduit nipples:

**PRNIP-AL**

**- SIZE X LENGTH**

3" nipple with a length of 4": **PRNIP-AL-3X4**

## TRY IT!

Enter "PRHNIP" for Standard Nipple Prefix or "PRNIP-AL" for Aluminum Nipple Prefix

Enter Trade Size

Enter Desired Nipple Length

**PRHNIP or PRNIP-AL**

-

**X**

This number can then be looked up in the listing of pricing to determine price and availability.

**Call 903.843.5591 for custom orders, customer service, and more information on Plasti-Bond REDH<sub>2</sub>OT.**