

Seamless Pipe Nipples - Black & Galvanized

Standard Schedule 40, XH Schedule 80, Schedule 160, XXH



Specifications

Dimensions: ASTM A733 (See table below for standard sizes)

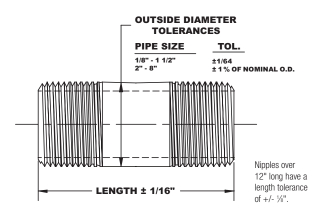
Threads: NPT per ASME B1.20.1

Material: ASTM A106 Grade B Seamless Pipe

ASTM A333 Grade 6 Seamless Pipe (For Canada only)

Finish: ASTM A106 Nipples Black or Hot Dip Galvanized

ASTM A333 Nipples Phosphate Coated or Zinc Electroplated



| Pipe Size | Pipe O.D. | Length Close | Pipe Nipple Lengths | | | | | | | | | | | | | | | |
|--------------|--------------|-----------------|---------------------|---|------|---|------|---|------|---|------|---|---|---|---|----|----|----|
| in | in | in | | | | | | | | | | | | | | | | |
| 1/8 | 0.405 | 3/4 | 11/2 | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1/4 | 0.540 | 7/8 | 11/2 | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 3/8 | 0.675 | 1 | 11/2 | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 51/2 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1/2 | 0.840 | 11//8 | 11/2 | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 3/4 | 1.050 | 1% | 11/2 | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 1.315 | 11/2 | | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 51/2 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 11/4 | 1.660 | 1% | | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 11/2 | 1.900 | 13/4 | | 2 | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 2 | 2.375 | 2 | | | 21/2 | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 21/2 | 2.875 | 21/2 | | | | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 3 | 3.500 | 25/8 | | | | 3 | 31/2 | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 4 | 4.500 | 27/8 | | | | | | 4 | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 5 | 5.563 | 3 | | | | | | | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 6 | 6.625 | 31//8 | | | | | | | 41/2 | 5 | 5½ | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

Note: Other lengths available upon request.

8" Pipe Size available as POA - contact your Anvil Representative for details.

| PROJECT INFORMATION | APPROVAL STAMP |
|---------------------|-------------------|
| Project: | ☐ Approved |
| Address: | Approved as noted |
| Contractor: | ☐ Not approved |
| Engineer: | Remarks: |
| Submittal Date: | |
| Notes 1: | |
| Notes 2: | |





Specifications

Unless otherwise specified welded nipples ASTM A 53 are furnished on orders for steel nipples in standard and extra strong sizes $\frac{1}{8}$ " – 8" NPS (6 – 200 DN).

Welded steel nipples (A 53 Type F or Type E) are available in standard and extra strong sizes 1/8" – 8" NPS (6 – 200 DN), right hand threads, black or galvanized.

Seamless nipples manufactured for the U.S. and International markets are <u>not</u> phosphate coated. Seamless nipples manufactured for Canada <u>are</u> phosphate coated.

Seamless steel pressure tube nipples (ASTM A 106 Grade B) are available in standard and extra strong sizes 1/8" - 8" NPS $(6-200\ DN)$ with right hand threads, black only.

Right and left steel nipples are available in standard and extra heavy weight sizes 1/8" – 4" NPS (8 – 50 DN), in 4" (102mm) and 6" (152mm) lengths.

Nipples are available from stock in 1/8" -8" NPS (6 -200 DN) diameter, close to 12 NPS (300 DN) in length. Sizes 13" -24" NPS (325 -600 DN). (Prices on application.)

Steel pipe nipples meet ASTM A733.

 $^{1}\!/_{8}"$ Schedule 40 and 80 galvanized nipples are all electroplated.

Identification

Where possible, each seamless pipe nipple is identified with the following:

- A trade mark
- Seamless designation "SMLS"
- Pipe schedule 40, 80, 160, XXS
- Material designation
- Heat number for traceability

| Standards and Specifications | | | | | | | | |
|--|-----------|---------------------------|--------------|---------|--|--|--|--|
| Dimensions Material Thread Federal/Other | | | | | | | | |
| PIPE NIPPLES | | | | | | | | |
| Steel Pipe - Welded | ASTM A733 | ASTM A53 Type F or Type E | ASME B1.20.1 | WWN 351 | | | | |
| Steel Pipe - Seamless (High Temp.) | ASTM A733 | ASTM A106 Gr. B | ASME B1.20.1 | WWN 351 | | | | |
| Brass | ASTM B687 | ASTM B43 | ASME B1.20.1 | WWN 351 | | | | |



Special Design Pipe Nipples

Beck Pipe Nipples are available with a variety of options for customization. To order, begin by selecting the figure number, material, finish, and end treatments from the table below. Then, select the nominal pipe size and specify the length rounded to the nearest $\frac{1}{16}$ ". Contact your Anvil Representative for additional options.

| Fig No. | Description | | Material | | Finish | Er | nd #1 | En | id #2 | NPS | Length |
|---------|-----------------------------------|---|------------------------|---|---|-----|---------------|--------|----------|------------------------------------|------------------------|
| 20000 | Sch. 40 Seamless Nipple | Α | ASTM A106 GR B | Α | Plain with Zinc Phosphate Coating | Α | NPT | Α | NPT | 1/8 | |
| 320SD | Special Design | В | ASTM A333 | В | Plain with Sandblasted Surface | В | PLN | В | PLN | 1/ ₄ 3/ ₈ | |
| | Sch. 40 Seamless Nipple - | Α | ASTM A106 GR B | Α | Hot Dip Galvanized per ASTM A153 | С | PSQ | С | PSQ | 1/2 | |
| 330SD | | В | ASTM A333 | В | Zinc Electroplated per ASTM B633 | D | PDB | D | PDB | 3/4 | |
| | Special Design | - | - | С | Zinc Electroplated with Yellow Chromate | Е | R0E | Е | R0E | 11/4 | Up to 24" |
| 325SD | XH/Sch. 80 Seamless Nipple | Α | ASTM A106 GR B | Α | Plain with Zinc Phosphate Coating | F | BEV | F | BEV | 11/2 | Maximum Specify to the |
| 32330 | Special Design | В | ASTM A333 | В | Plain with Sandblasted Surface | G | NPL | G | NPL | 2 | nearest 1/16" |
| | XH/Sch. 80 Seamless Nipple - | Α | ASTM A106 GR B | Α | Hot Dip Galvanized per ASTM A153 | Н | NPM | Н | NPM | 2½ | 110011001710 |
| 335SD | | В | ASTM A333 | В | Zinc Electroplated per ASTM B633 | 1 | IS0 | 1 | IS0 | 3 4 | |
| | Special Design | - | - | С | Zinc Electroplated with Yellow Chromate | J | GRV | J | GRV | 5 | |
| 326SD | Sch. 160 Seamless Nipple | Α | ASTM A106 GR B | Α | Plain with Zinc Phosphate Coating | K | LHT | K | LHT | 6 | |
| 32030 | Special Design | В | ASTM A333 | В | Plain with Sandblasted Surface | | | | End | Codes | |
| | Sch. 160 Seamless Nipple - | Α | ASTM A106 GR B | Α | Hot Dip Galvanized per ASTM A153 | N | рΤ | St | tandar | d NPT T | hread per |
| 333SD | Galvanized | В | ASTM A333 | В | Zinc Electroplated per ASTM B633 | N | | AS | SME B | 1.20.1 | (RH) (TOE) |
| | Special Design | - | - | С | Zinc Electroplated with Yellow Chromate | PL | _N | | Plain | End/Ro | ller Cut |
| 327SD | XXH Seamless Nipple | Α | ASTM A106 GR B | Α | Plain with Zinc Phosphate Coating | PS | SQ P | lain I | End wi | th Squa | re or Saw Cut |
| 32130 | Special Design | В | ASTM A333 | В | Plain with Sandblasted Surface | PD | חם | Pl | ain End | d with S | quare Cut |
| | XXH Seamless Nipple - | Α | ASTM A106 GR B | Α | Hot Dip Galvanized per ASTM A153 | | ^{JD} | | an | d Debu | rred |
| 329SD | | В | ASTM A333 | В | Zinc Electroplated per ASTM B633 | D | DE | Rea | am One | e End - | Square Cut |
| | Special Design | - | - | С | Zinc Electroplated with Yellow Chromate | n | | | End | d with R | leam |
| 339SD | Sch. 40 Welded Nipple | Α | ASTM A53, Type F, CW | Α | Plain with Zinc Phosphate Coating | В | V S | Squa | re Cut | End wit | h 37½° Bevel |
| งงขอบ | Special Design | В | ASTM A53, Type E, EW | В | Plain with Sandblasted Surface | N | , II | NPSL | Straig | ght Thre | ad per ASME |
| | Sch. 40 Welded Nipple - | Α | ASTM A53, Type F, CW | Α | Hot Dip Galvanized per ASTM A153 | INI | | E | 31.20. | 1 (Locki | nut) (Toe) |
| 343SD | Galvanized | В | ASTM A53, Type E, EW | В | Zinc Electroplated per ASTM B633 | NF | DRA N | NPSN | /I Strai | ght Thre | ead per ASME |
| | Special Design | - | - | С | Zinc Electroplated with Yellow Chromate | INF | IVI | B.1 | 1.20.1 | (Mecha | nical) (Toe) |
| 338SD | XH/Sch. 80 Welded Nipple | Α | ASTM A53, Type F, CW | Α | Plain with Zinc Phosphate Coating | IS | O IS | O/BS | SPT Tap | er Threa | ads per ISO 7/1 |
| ააიას | Special Design | В | ASTM A53, Type E, EW | В | Plain with Sandblasted Surface | GF | RV Cu | ıt Gro | oved Er | nd per Aı | nvil Specification |
| | XH/Sch. 80 Welded Nipple - | Α | ASTM A53, Type F, CW | Α | Hot Dip Galvanized per ASTM A153 | LH | _ N | PT-L | .H / Lef | ft Hande | ed NPT Thread |
| 342SD | Galvanized | В | ASTM A53, Type E, EW | В | Zinc Electroplated per ASTM B633 | | | р | er ASN | 1E B.1.2 | .0.1 (TOE) |
| | Special Design | - | - | С | Zinc Electroplated with Yellow Chromate | | | | _ | | |
| | To all Miller Les Coale 40 | | | Α | Plain with Zinc Phosphate Coating | | | | / ` | | |
| 341SD | Tank Nipple - Sch. 40 Welded | A | ASTM A53, Type E, EW | В | Plain with Sandblasted Surface | | | | // | | |
| 34130 | Special Design | ^ | ASTIVIASS, Type E, EW | С | Zinc Electroplated per ASTM B633 | | | | ((// | | |
| | Opecial Design | | | D | Zinc Electroplated with Yellow Chromate | | | | | X(((// <i>///</i> // | |
| | **D !! N!' ! O . ! 40 | _ | ACTM AS2 Type E CW | Α | Plain with Zinc Phosphate Coating | | | | | | |
| 344SD | **Butt Nipple - Sch. 40 Welded | Α | ASTM A53, Type F, CW | В | Plain with Sandblasted Surface | | | | / | _ | |
| 34430 | Special Design | В | ASTM A53, Type E, EW | С | Zinc Electroplated per ASTM B633 | | | | | | _ |
| | Opecial Besign | Ь | ASTIVI ASS, Type E, EW | D | Zinc Electroplated with Yellow Chromate | | | | | | |
| | Mistra Missala Octa 40 | | | Α | Plain with Zinc Phosphate Coating | | | | | (/// |)) |
| 345SD | Mining Nipple - Sch. 40 Welded | , | AOTA A 50 T 5 T | В | Plain with Sandblasted Surface | | | | | | |
| 34330 | Special Design | Α | ASTM A53, Type E, EW | С | Zinc Electroplated per ASTM B633 | | | | _ | 1 | |
| | Opecial Design | | | D | Zinc Electroplated with Yellow Chromate | | | | | | _ |
| 26200 | Special Design Seamless Nipple | _ | ACTM R42 Proce | Α | Plain | | | | | | |
| 362SD | Brass & Chromium Plated Brass | Α | ASTM B43 Brass | В | Chrome Plated | | | | | |) |
| 363SD | Special Design Grooved Adapter | ٨ | ACTM RA2 Proce | Α | Plain | | | | | 11 | |
| งบงงบ | Nipple - Aluminum & Brass | Α | ASTM B43 Brass | В | Chrome Plated | | | | | | |

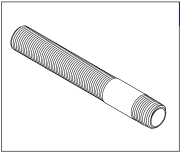
^{**} NPS and lengths available POA, upon request. Contact your Anvil Representative for details.



Special Design Pipe Nipples

TANK NIPPLES

FIG. 341SD - Black & Galvanized



| Description | Size | Length | Weight |
|---|------|--------|--------|
| | 1/8 | 6 | 0.13 |
| Tank Nipples are recommended for use as tank | 1/4 | 6 | 0.20 |
| legs, not intended for pressure service. | 3/8 | 6 | 0.28 |
| Tank Nipples have standard NPT threads on one | 1/2 | 6 | 0.40 |
| • • | 3/4 | 6 | 0.53 |
| end and straight NPSM threads running for 4" on | 1 | 6 | 0.76 |
| the other end. Tank Nipples are fabricated from | 11/4 | 6 | 1.04 |
| ASTM A53 Schedule 40 welded pipe. | 1½ | 6 | 1.28 |
| | 2 | 6 | 1.56 |

BUTT NIPPLES

FIG. 344SD - Black & Galvanized



Butt Nipples are intended for joining couplings or female threaded components end to end without exposing male threads. Butt Nipples have standard NPT male threads on both ends. Threads may have fewer imperfect threads due to reduced nipple length. Butt Nipples are fabricated from ASTM A53 Schedule 40 welded pipe.

Description

| Size | Length | Weight | Quantity |
|------|--------|--------|----------|
| 2 | 11/4 | 0.28 | 25 |
| 21/2 | 2 | 0.87 | 10 |
| 3 | 2 | 1.28 | 10 |
| 4 | 21/4 | 1.11 | 5 |

RIGHT & LEFT NIPPLES

Black — Figure 339SD & Galvanized — Figure 343SD

| Nom. Pipe Size | Length | Weight | Quantity |
|-------------------|----------|--------|----------|
| 1/8 | 4" or 6" | 0.09 | - |
| 1/4 | 4" or 6" | 0.13 | - |
| 3/8 | 4" or 6" | 0.18 | 25 |
| 1/2 | 4" or 6" | 0.25 | 25 |
| 3/4 | 4" or 6" | 0.35 | 25 |
| 1 | 4" or 6" | 0.51 | 25 |
| 11/4 | 4" or 6" | 0.68 | 25 |
| 11/2 | 4" or 6" | 0.80 | 25 |
| 2 | 4" or 6" | 1.09 | 25 |
| 21/2 | 4" or 6" | 1.50 | - |
| 3 | 4" or 6" | 2.00 | - |
| 3½ | 4" or 6" | 2.80 | - |
| 4 | 4" or 6" | 3.24 | - |

General Assembly of Threaded Fittings

- 1) Inspect both male and female components prior to assembly.
 - Threads should be free from mechanical damage, dirt, chips and excess cutting oil.
 - Clean or replace components as necessary.
- 2) Application of thread sealant
 - Use a thread sealant that is fast drying, sets-up to a semi hard condition and is vibration resistant. Alternately, an anaerobic sealant may be utilized.
 - Thoroughly mix the thread sealant prior to application.
 - Apply a thick even coat to the male threads only. Best application is achieved with a brush stiff enough to force sealant down
 to the root of the threads.
- 3) Joint Makeup
 - For sizes up to and including 2" pipe, wrench tight makeup is considered three full turns past handtight. Handtight engagement for 1/2" through 2" thread varies from 41/2 turns to 5 turns.
 - For $2^{1}/2^{"}$ through 4" sizes, wrench tight makeup is considered two full turns past handtight. Handtight engagement for $2^{1}/2^{"}$ through 4" thread varies from $5^{1}/2$ turns to $6^{3}/4$ turns.

All Tank Nipples ship in quantities of 25. Not intended for pressure service.