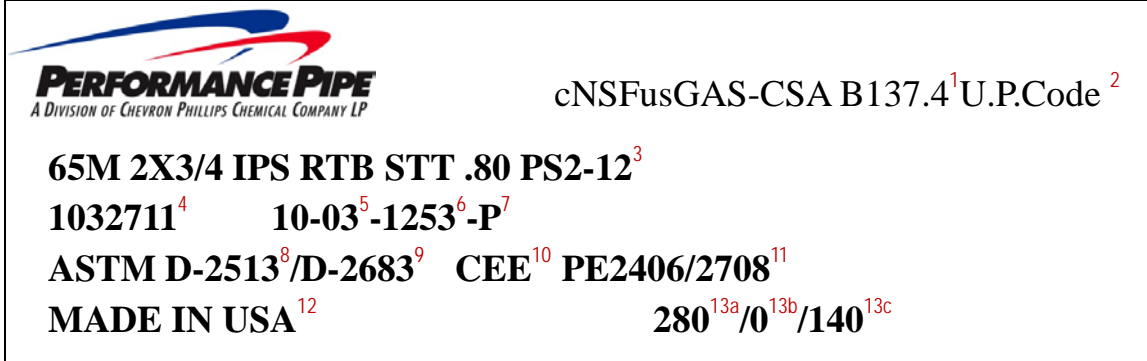
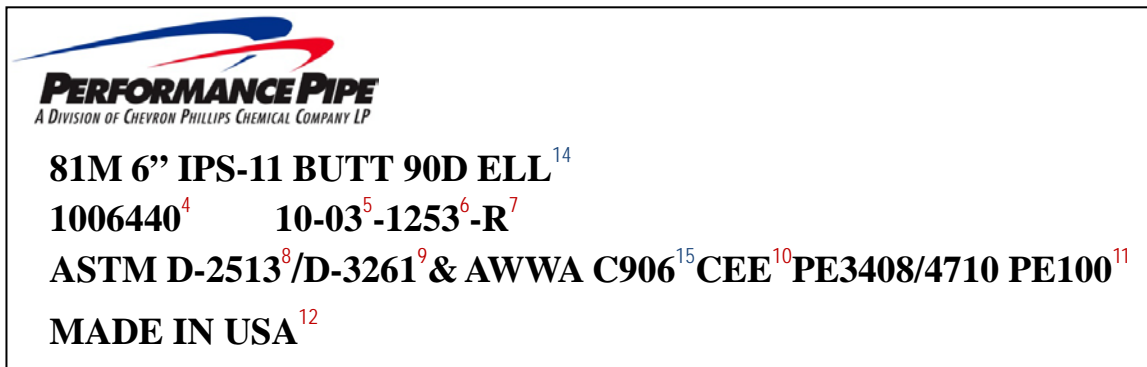


How to Read a Fitting Label

6500 SERIES



8100 SERIES




6500 & 8100 Series

1. Certified to CSA B137.4 Standard
 2. Certified to the Universal Plumbing Code
 3. Description: 6500 Series Molded 2" IPS Base w/ 3/4" IPS Outlet Rectangle Base Socket Tap Tee w/ PS2 Sleeve 12" Long
 4. Unique Part Number
 5. Year & Month fitting was manufactured (YY-MM)
 6. Production Run Number
 7. Resin Code
 8. Manufacturing Standard
 9. D-3261= Butt or D-2683 = Socket
 10. Pipe Category Code (D2513) Complies with Generic Fusion Procedures
 11. Material Designation
 12. Origin of Manufacture
 13. For Side Wall Fusions see (a-c)
 - a. Bead-Up Force (lbs.)
 - b. Heat Soak Force (lbs.)
 - c. Joining Force (lbs.)
- ### 8100 Series
14. Description: 8100 Series Molded 6" IPS SDR 11 Butt 90 Degree Ell
 15. AWWA Standard


JULY 2010

How to Read a Fitting Label


1500 SERIES



15M 8 IPS FM CL150 FLANGE ADAPTER²
1003920³ 10-03⁴-1253⁵-R⁶
ASTM D-3261⁷ / AWWA C906⁸ PE 3408⁹
MADE IN USA¹⁰



4000 SERIES



40M 10 DI SDR 11 MJ ADPT NO STIFF¹¹
1075280³ 10-03⁴-1123⁵-R⁶
ASTM D-3261⁷ & AWWA C906⁸ PE3408/4710 PE100⁹
MADE IN USA¹⁰

1500 & 4000 Series

1. Factory Mutual Approved
 2. Description: 1500 Series Molded 8" IPS FM Class 150 Flange Adapter
 3. Unique Part Number
 4. Year & Month fitting was manufactured (YY-MM)
 5. Production Run Number
 6. Resin Code
 7. Manufacturing Standard
 8. AWWA Standard
 9. Material Designation
 10. Origin of Manufacture
- ## 4000 Series
11. Description: 4000 Series Molded 10" DIPS SDR 11 MJ Adapter with no Stiffener

Common Abbreviations

ASSY or ASY = Assembly
 BSE = Base
 BR = Brass
 BR SAD = Branch Saddle
 BTT = Butt Tapping Tee
 CL = Class
 CPLG = Coupling

C&C = Cap & Cutter
 DI = DIPS
 HV = High Volume
 LRB = Large Round Base
 MJ = Mechanical Joint
 PRG PNT = Purge Point
 RED = Reducing

RND = Round
 RTB = Rectangle Base
 SKT = Socket
 SQB = Square Base
 SRB = Standard Round Base
 STT = Socket Tapping Tee
 THD or THRD = Thread

W/ = With
 15 = 1500 Series
 40 = 4000 Series
 65 = 6500 Series
 81 = 8100 Series
 ##M = Molded Fitting
 ##F = Added Fusions / Fabricated

JULY 2010