



Dura-Line PolyPipe Products for Oil & Gas Gathering & Other Related Applications

On January 5, 2015 PHMSA issued Final Rule – PHMSA-2011-0037 which incorporates by reference (IBR) ASTM D2513-09a, except section 4.2, into 49 CFR Part 192. This rule is effective March 6, 2015. This rule is applicable to JURISDICTIONAL pipe (Class 2, 3, or 4).

Several manufacturers have used this ruling as an opportunity to introduce ASTM Standard Specification F2619 for Polyethylene Line Pipe as an alternative to rework-free ASTM D2513 pipe. ASTM D2513 specifies a maximum of 30% rework. ASTM F2619 places no limits on the allowable percentage rework.

As part of our commitment to the industry to offer the highest quality products for oil and gas gathering applications, Dura-Line will continue to supply its current product line manufactured to the strict requirements of ASTM D2513 as our standard offering.

Dura-Line PolyPipe® GB50 High Performance PE4710:

Typical installations for Oil & Gas Gathering and Water Transfer lines are Class 1 non-jurisdictional and are, therefore, not affected by this Final Rule. Continue to request Dura-Line PolyPipe GB50 pipes for these applications.

Standard printline:

2"IPS DR11 – DURALINE - POLYPIPE® - GB50 GAS – PE4710 – CEE – ASTM D2513 – API 15LE -- D##J## - 3GA – 06MAR15 – ###FT

Dura-Line PolyPipe® GB50NR Rework- Free High Performance PE4710:

For installations that have a high probability of future reclassification to Department of Transportation jurisdictional service (Class 2, 3 or 4), request Dura-Line PolyPipe GB50NR.

- 0% Rework to comply with Final Rule PHMSA-2011-0037 for jurisdictional installations

Standard printline:

2"IPS DR11 – DURALINE - POLYPIPE® - GB50NR GAS – PE4710 – CEE – ASTM D2513 – API 15LE -- D##J## - 3GA – 06MAR15 – ###FT

For answers to questions or to request additional information, contact Dura-Line Technical Services at 940-727-3278