



BECK MANUFACTURING
330 East Ninth Street
P. O. Box 510
Waynesboro, PA 17268

Tel: 717-762-9141
Fax: 717-762-6550

CERTIFICATE OF COMPLIANCE

OUR ORDER NO. _____ DATE _____

SOLD TO _____ ITEM _____

Subject: General Use Information – Pipe Nipples

To Whom It May Concern:

Welded Standard Schedule 40 Nipples – Normally used for any low pressure, general purpose piping such as water lines, air lines, oil lines, etc. where nominal working pressures do not exceed 150 psi.

Welded Extra Heavy Nipples – Normally used for general purpose piping where the working pressures are up to 250 psi and where elevated temperature and shock may be a factor.

Seamless Nipples – Normally used where welding is required such as in boilers and pressure vessels and where elevated temperatures and shock may be a concern such as in oil and gas transmission lines, steam lines and hydraulic systems.

NOTE: Due to the fact that there are so many variables such as local service conditions, pipe sizes, joining techniques (including supporting techniques), fluid temperature variations, shock and an infinite number of different applications, many organizations have their own codes of practice and there are no established limits on working pressures or performance for most pipes.

Therefore, we can only suggest or relay to you what we recognize as the normal or most commonly used limits and let the final determination of use come from the customer's design or application.

Sincerely,

Dale E. Thompson
Quality Manager

COC - 021

UNCONTROLLED
COPY