# 2.6 - threaded fittings for 1/2 to 2" STEAM CONDNSATE OVERFLOWS DRAINS & VENTS

WARD MANUFACTURING

P.O. Box 9 117 Gulick Street Blossburg, PA 16912-0009

(570) 638-2131

January 11, 2013

To whom it may concern:

I hereby certify that our products listed below comply with the current specification. The products listed below are made with pride in Blossburg, Pennsylvania, USA.

## 1 >>>>><u>CL 150 Malleable Iron Threaded Fittings</u>

Fed. Spec. WW	- P - 521	
ASME	B16.3	(Dimensions)
ASTM	A-197	(Chemical & Physical Properties)
ASTM	A-153	(For Galvanized Product)
ANSI/ASME	B1.20.1	(Tapered Pipe Threads)

## **CL 300 Malleable Iron Threaded Fittings**

ASME	B16.3	(Dimensions)
ASTM	A-197	(Chemical & Physical Properties)
ASTM	A-153	(For Galvanized Product)
ANSI/ASME	B1.20.1	(Tapered Pipe Threads)

## >> <u>Unions, Union Fittings, Flange Unions & Companion Flanges</u>

CL 150	Malleable	Iron to B	rass S	leat, I	ron to	Iron	Unions	
						21 (1920)		

Fed. Spec. WW - U - 531 ASME B16.39

CL 250 Malleable Iron to Brass Seat, Unions

Fed. Spec. WW - U - 531 ASME B16.39

CL 300 Malleable Iron to Brass Seat, Iron to Iron Unions

MIL - U - 18250 ASME B16.39
CL 125 - CL 250 Cast Iron Flanges ASME B16.1
ASTM A-126 (Chemical & Physical Properties)
ASTM A-153 (For Galvanized Product)
ANSI/ASME B1.20.1 (Tapered Pipe Threads)

### **Bushings and Plugs**

Fed. Spec. WW -	P - 471	
ASME	B16.14	(Dimensions)
ANSI/ASME	B1.20.1	(Tapered Pipe Threads) Supersedes B-2-1
ASTM	A-197 or	(Chemical & Physical Properties)
	A-126	
ASTM	A-153	(For Galvanized Product)

## 4 >>>>> CL 125 Cast Iron Threaded Fittings

rea. Spec. ww-1	2 - 201	
ASME	B16.4	(Dimensions)
ASTM	A-126	(Chemical & Physical Properties)
ASTM	A-153	(For Galvanized Product)
ANSI/ASME	B1.20.1	(Tapered Pipe Threads)

#### Top Beam & C-Clamps

ASTM	A-197	(Chemical & Physical Properties)
ASTM	A-153	(For Galvanized Product)
UL	203	(Test Parameters)

Drai	nage Fittings		
	ASME	B16.12	(Dimensions)
	ASTM	A-126	(Chemical & Physical Properties)
	ASTM	A-153	(For Galvanized Product)
	ANSI/ASME	B1.20.1	(Tapered Pipe Threads)
Cast	Iron Flanges		
	ASME	B16.1	(Dimensions)
	ASTM	A-126	(Chemical & Physical Properties)
	ASTM	A-153	(For Galvanized Product)
	ANSI/ASME	B1.20.1	(Tapered Pipe Threads)

WARDLOX Plain-End F	ittings	
ASTM	A-126	(Chemical & Physical Properties, Housing)
ASTM	D2000	(Gaskets, Temperature Range)
ANSI/ASME	B1.20.1	(Tapered Pipe Threads)

TE	EE-LOX Mechanical Br	anch Connectors	
	ASTM	A-126	(Chemical & Physical Properties, Housing)
	ASTM	D2000	(Gaskets, Temperature Range)
	ANSI/ASME	B1.20.1	(Tapered Pipe Threads)

Full Standard Merchant Couplings			
A-865	(Dimensions)		
A-53	(Chemical & Physical Properties)		
B1.20.1	(Tapered Pipe Threads)		
	A-865 A-53		

Half Standard Merchant Couplings			
ASTM	A-865	(Dimensions)	
ASTM	A-53	(Chemical & Physical Properties)	
ANSI/ASME	B1.20.1	(Tapered Pipe Threads)	

Welded Steel Pipe Nipple	<u>s</u>	
ASTM	A-733	(Dimensions)
ASTM	A-53	(Chemical & Physical Properties)
ASNI/ASME	B1.20.1	(Pipe Threads)

Sincerely,

Jim Belawski Manager of Quality Assurance

m Schul