

From: CenturyIndWMA@aol.com
Sent: Thursday, August 19, 2010 6:15 PM
To: Saverot, Pierre
Subject: Re: revised CoC

Pierre,

Thanks for the update. I apologize for the confusion.

The AISI C1018 designation in bar stock is the grade for a cold finished material that conforms to the requirements of ASTM A108. I probably should have listed it as the AISI C1018 conforming to ASTM A108 Cold Finish, instead of the 1018 grade of material, which is generally know as a sheet metal specification.

We produce the insert holder using material with dimensions that are 1-1/4" x 1-1/4" Square Bar.

C1018 cold finish, case hardening/low carbon bars typically have a tensile strength about 64 KSI and a yield strength of 54 KSI, while A36 square bars have an average range of 58-79 K Tensile strength and a min. yield of 36 K.

I can make any changes needed, ASAP and Fed-Ex to you.

Best regards,

Mike

William M. (Mike) Arnold
Phone: 423-646-1864
E-mail: CenturyIndWMA@aol.com

E-mail Properties

Mail Envelope Properties (106dc2.6e9ed28a.399f06dc)

Subject: Re: revised CoC
Sent Date: 8/19/2010 6:15:03 PM
Received Date: 8/19/2010 6:15:03 PM
From: CenturyIndWMA@aol.com

Created By: CenturyIndWMA@aol.com

Recipients:
Pierre.Saverot@nrc.gov (Saverot, Pierre)
Tracking Status: None

Post Office:
aol.com

Files **Size** **Date & Time**

MESSAGE 9028 8/19/2010

Options

Expiration Date:

Priority: olImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: olNormal

Recipients received: