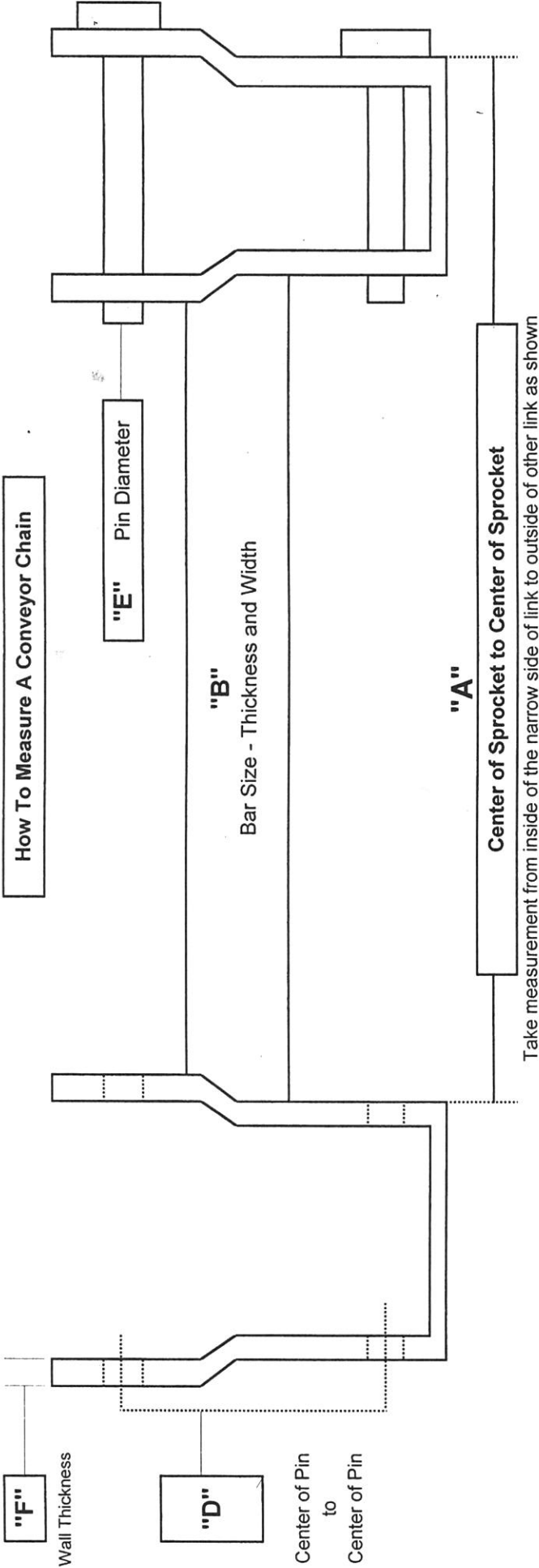


**How To Measure A Conveyor Chain**



<b>"A"</b>	<b>Center to Center</b> - This is a <b>critical dimension</b> . It is best to measure from Inside of link to outside of link as shown
<b>"B"</b>	<b>Bar Type or Size:</b> 1/4" x 3/4" - 1/4" x 1" - 1/4" x 1.25" - 1/4" x 1.5" - 3/8" x 1.25" - 3/8" x 1.5" - 1/2" x 1.5"
<b>"C"</b>	<b>Bar Spacing:</b> Every Link - Every Other Link - Every Third Link - Every Fourth Link
<b>"D"</b>	<b>Pitch Size:</b> 662 = 1.664"    667H = 2.313"    667X = 2.25"    D88K = 2.609"
<b>"E"</b>	<b>Pin Diameter:</b> 0.281"    0.312"    0.437"    0.437"
<b>"H"</b>	<b>Pintle Height:</b> 0.720"    0.875"    0.937"    1.062"
<b>"F"</b>	<b>Wall Thickness:</b> 0.125"    0.125"    0.170"    0.200"
<b>"L"</b>	<b>Length of conveyor bed.</b> This is best measured from the Center of IDLER SHAFT to the Center of DRIVE SHAFT.

In order for us to accurately supply you the correct conveyor chain, we ask that you double check **ALL** your dimensions. Be advised that by signing this form, you understand this is a "Custom" built chain to the specifications that you supplied and is not returnable for any reason unless it is not built to these specifications.

I have read the above disclaimer and agree to the terms & conditions.

Please **Print & Sign** your name and Fax back to: 815-469-6958

Your Name: \_\_\_\_\_ Date: \_\_\_\_\_

Company Name: \_\_\_\_\_ Address: \_\_\_\_\_

City, ST & Ziip: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

sales@centralparts.com