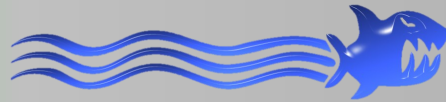


# MCR Technologies Group, Inc.

Home of the *Weigh Shark*, not just another scale company!



## Belt Scale Application Form

Company: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

### Application Data:

Project or Conveyor Name: \_\_\_\_\_

Material Conveyed: \_\_\_\_\_

Wet or Corrosive Application: \_\_\_\_\_

Belt Width: \_\_\_\_\_

Belt Speed: \_\_\_\_\_

Idler Spacing (Center to Center): \_\_\_\_\_

Max Tons Per Hour: \_\_\_\_\_ Min Tons Per Hour: \_\_\_\_\_

Conveyor Length: \_\_\_\_\_

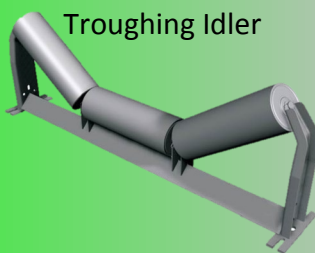
Idler Type: B, C, or D ( Type E or F requires a Heavy Duty Application)

Does Conveyor Belt Angle Change during operation (up/down or side to side): \_\_\_\_\_

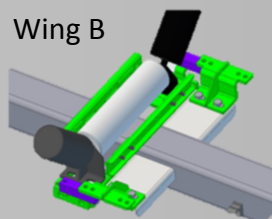
Accuracy Desired: \_\_\_\_\_

Power Source: Direct line or Generator \_\_\_\_\_

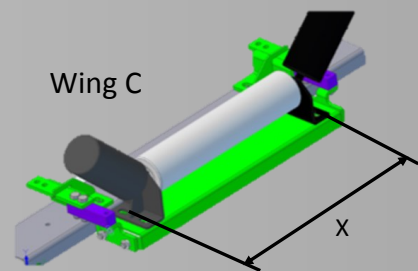
Idler Design: \_\_\_\_\_



Troughing Idler



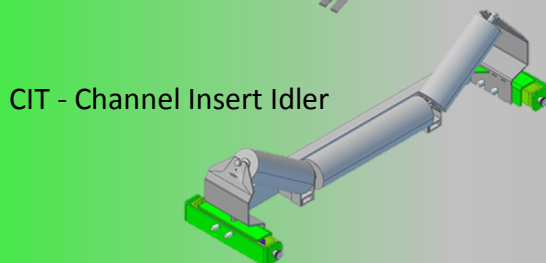
Wing B



Wing C

Provide "X" dimension for Wing

Required For CIT Idler



CIT - Channel Insert Idler

Manufacture Name \_\_\_\_\_

Idler Model \_\_\_\_\_

**MCR Technologies Group, Inc**  
P.O. Box 1016 Sterling, IL 61081  
815.622.3181  
[www.weighshark.com](http://www.weighshark.com)  
[sales@weighshark.com](mailto:sales@weighshark.com)

MCR Technologies Group, Inc is a North American Distributor  
for the following German Companies



Digital Metal Detector



Analog Metal Detector