



Guard-Safe Guarding

Ph.: 712-754-4838
sales@guardsafeguarding.com

Fax: 712-754-2033
www.guardsafeguarding.com

Company: _____

Phone No.: _____

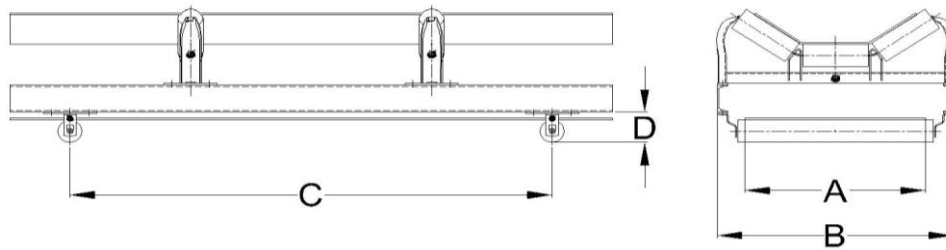
Contact: _____

Fax No.: _____

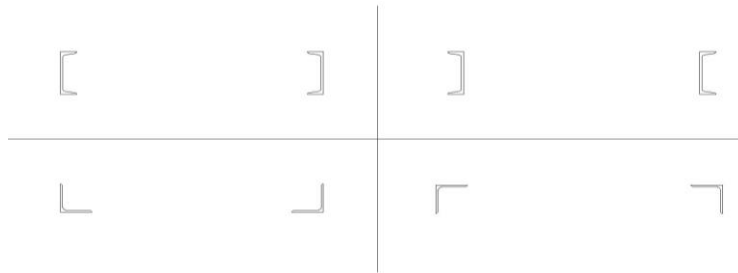
Location/Equipment No.: _____

Email: _____

Belt Conveyor Belly/Return Idler Guarding Data Sheet



Circle Stringer Type/Orientation Below



Draw Sketch Above

Required Information	
Item	Dimension
A - Belt Width	
B - Stringer Width	
C - Return Idler Spacing	
D - Return Idler Height	
E - Conveyor Angle; Incline or Curved?	
F - Total Length of Guarded Area	
G - Number of Return Idlers Over 7' Above Walkway	
EZ-Guard or Standard or Standard Idlers Guard	
Guard Color	
Item	Color
Guard Body (Leave Blank for Standard Yellow)	
Guard Front Panel (Leave Blank for Standard Yellow)	
Special Requirements	
Area	Please Indicate
Lubrication	Yes / No
Over-Heating Concerns	Yes / No
Corrosive Area	Yes / No
Flammable Area	Yes / No
Washdown Area	Yes / No
Conveyed Material	
Other	

Additional Requirements

The manner in which the stringer is supported will affect the overall design of the guard. A sketch will be needed showing the construction of the stringer itself (channel, angle iron, I-beam, etc.) as well as the support locations/construction and the way it is connected. Pictures will also be helpful in this regard.

Notes:

As per OSHA standards, any overhead conveyor must be guarded if it is 7ft or less over the walkway. These guards will be designed by us. For any overhead conveyor that is over 7ft above the walkway, idler fall cages will be provided.