

# Field Inspection Form

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

Facility: \_\_\_\_\_ Location: \_\_\_\_\_

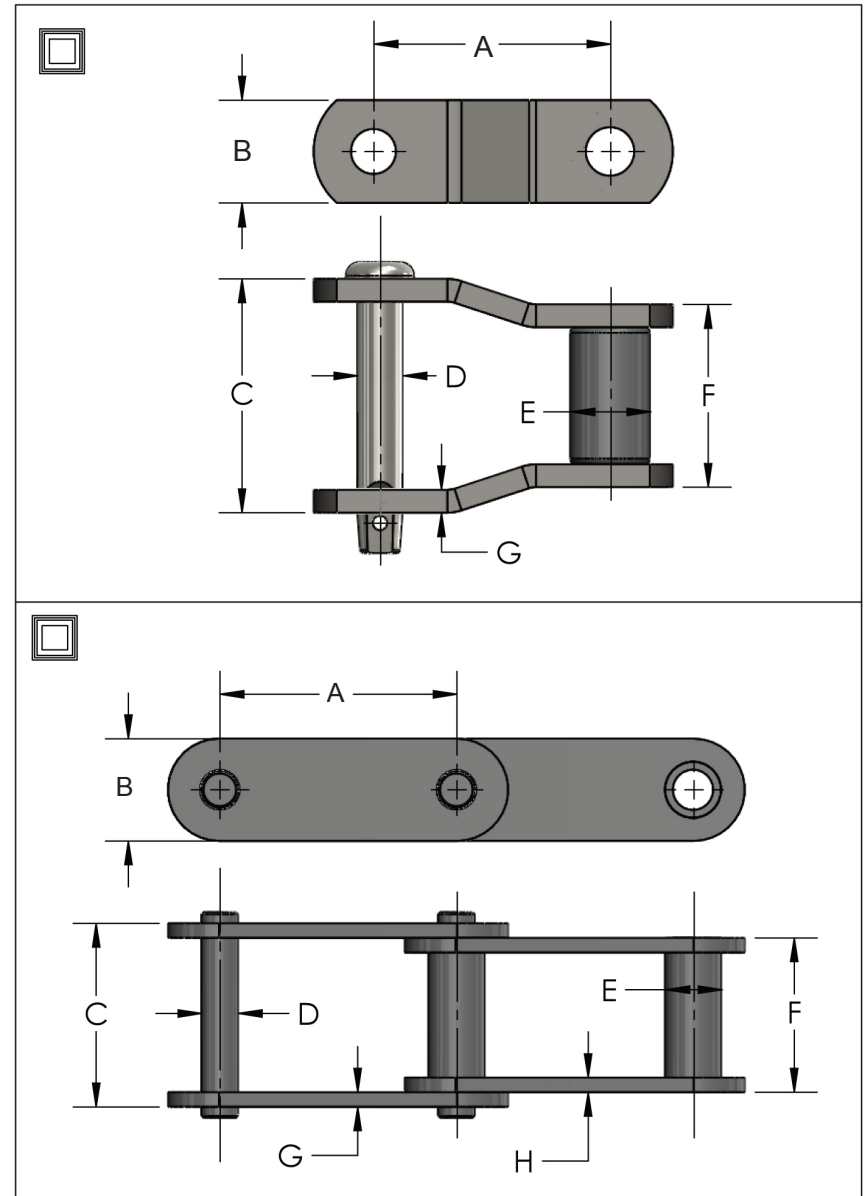
Please include pictures with inspection

Conveyor Specs	
Conveyor Name	
Casing Inner Dim's	D x W
Material Conveyed	
High Temperature	Y N
Conveyor Length Sprocket C/C (ft)	

Sprocket Specs		
	Head	Tail
Shaft Diameter		
# Teeth		
Hub Type		

Other Notes:

Chain Specs		
Chain Markings		
Chain Type		
Attachment Every		
Cottered <input type="radio"/> Riveted <input type="radio"/>		
# Strands		
Multi-Strand Only Chain Ctr to Ctr		
Pitch	A	
S/B Height	B	
Outer Width	C	
Pin Diameter	D	
Roller/ Bush. Dia.	E	
Narrow Width	F	
Outer S/B Thickness	G	
Inner S/B Thickness	H	



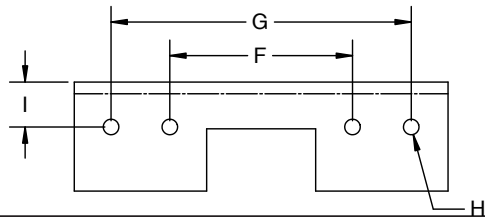
**ALLIED-LOCKE**  
**INDUSTRIES**

ENG 109  
REV 9/17

Backing Bar Specs		
		Plate 1
		Plate 2
Height	A	
O'all Width	B	
Thickness	C	
Depth (Angle)	D	
Piece Width	E	
# Holes Per Plate:		
Inner Hole C/C	F	
Outer Hole C/C	G	
Hardware Size	H	
Wiper to Hole Ctr	I	

Cleanout Cups	Cleanout Cups?	Y	N
	Cup Size (LxHxD)		
	Material Thickness		
	Cup Spacing		
	<input type="checkbox"/> Welded	<input type="checkbox"/> Bolted	

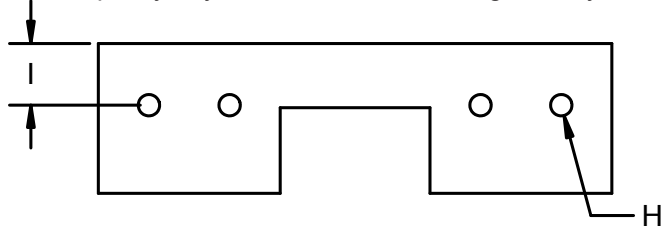
Please specify any additional cuts, holes, geometry or bends



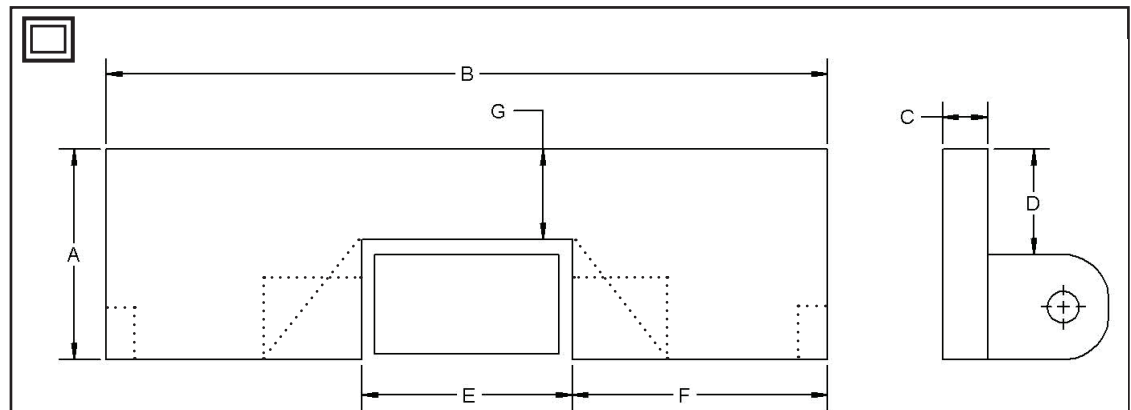
Notes:

UHMW Specs		
Color/ Type		
Height	A	
O'all Width	B	
Thickness	C	
Wiper to S/B	D	
Chain Gap	E	
Piece Width	F	
Wiper Thickness	G	
Hole Diameter	H	
Wiper to Hole Ctr	I	
Bevel	Y	N

Please specify any additional cuts, holes, geometry or bends



Notes:



Dotted lines show common cut-outs for reference. Please mark and note dim's if present

