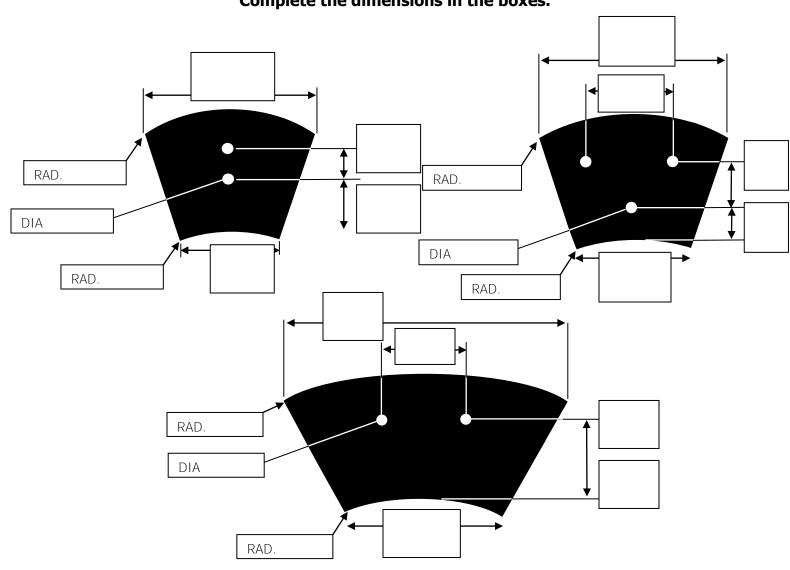
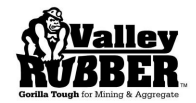


# Classifier Shoe Application Information

End User:			Date:	
Location:			Dealer:	
			Dealer Contact:	
Equip	ment			
Manufactui	rer, Classifie	er Size &	Mfg. Part Number:	
Mate	erial			
Is it course	e? Yes	No	If yes - what is the size of the material?	

### Complete the dimensions in the boxes.

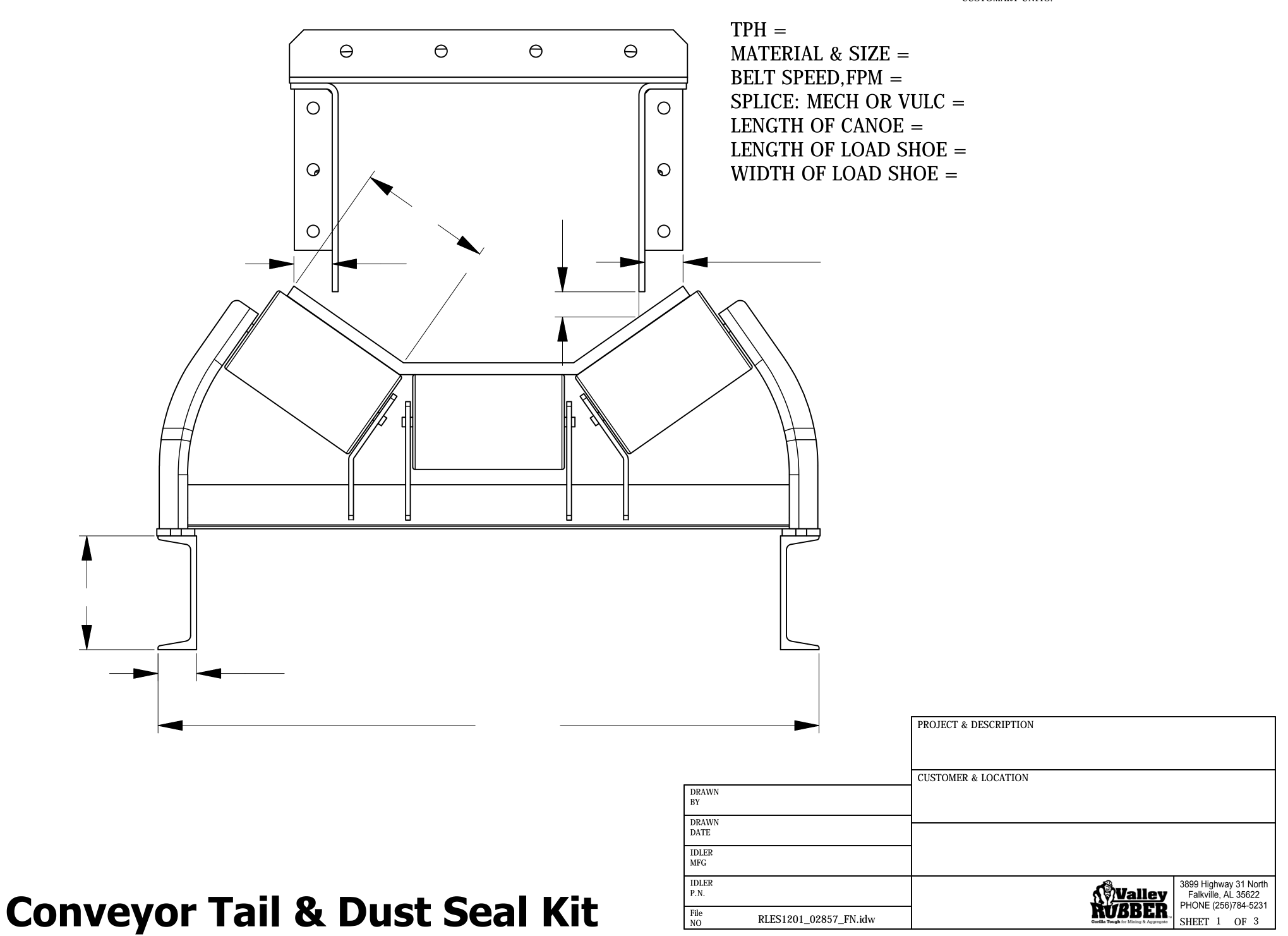


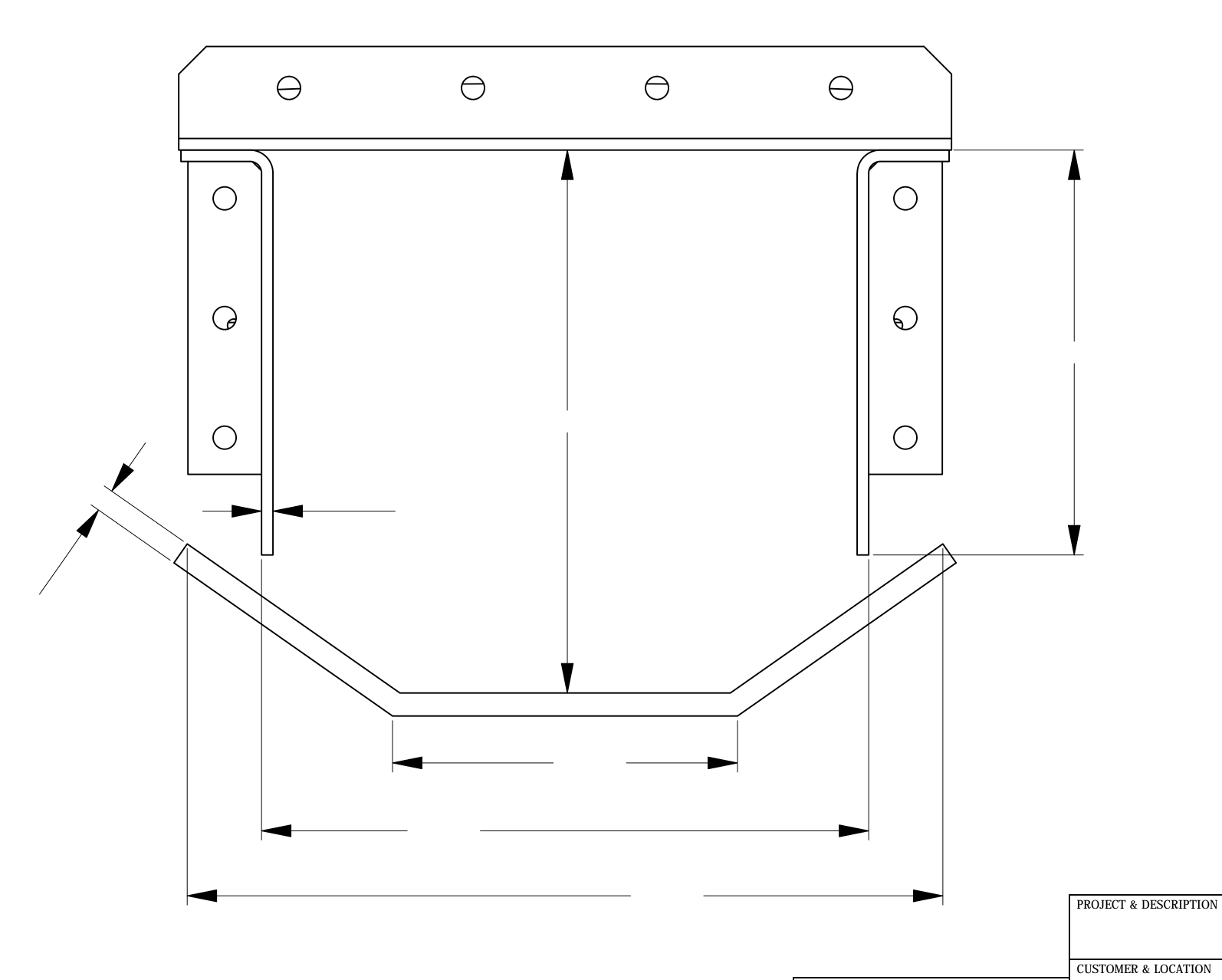


# Cone & Hopper Application Information

ealer:ealer Contact:e:end in the boxes.	
<b>—</b>	
	<b>†</b>
	<u> </u>
	*

100. ALL DIMENSIONS ARE INCHES AND VALUES ARE IN U.S CUSTOMARY UNITS.

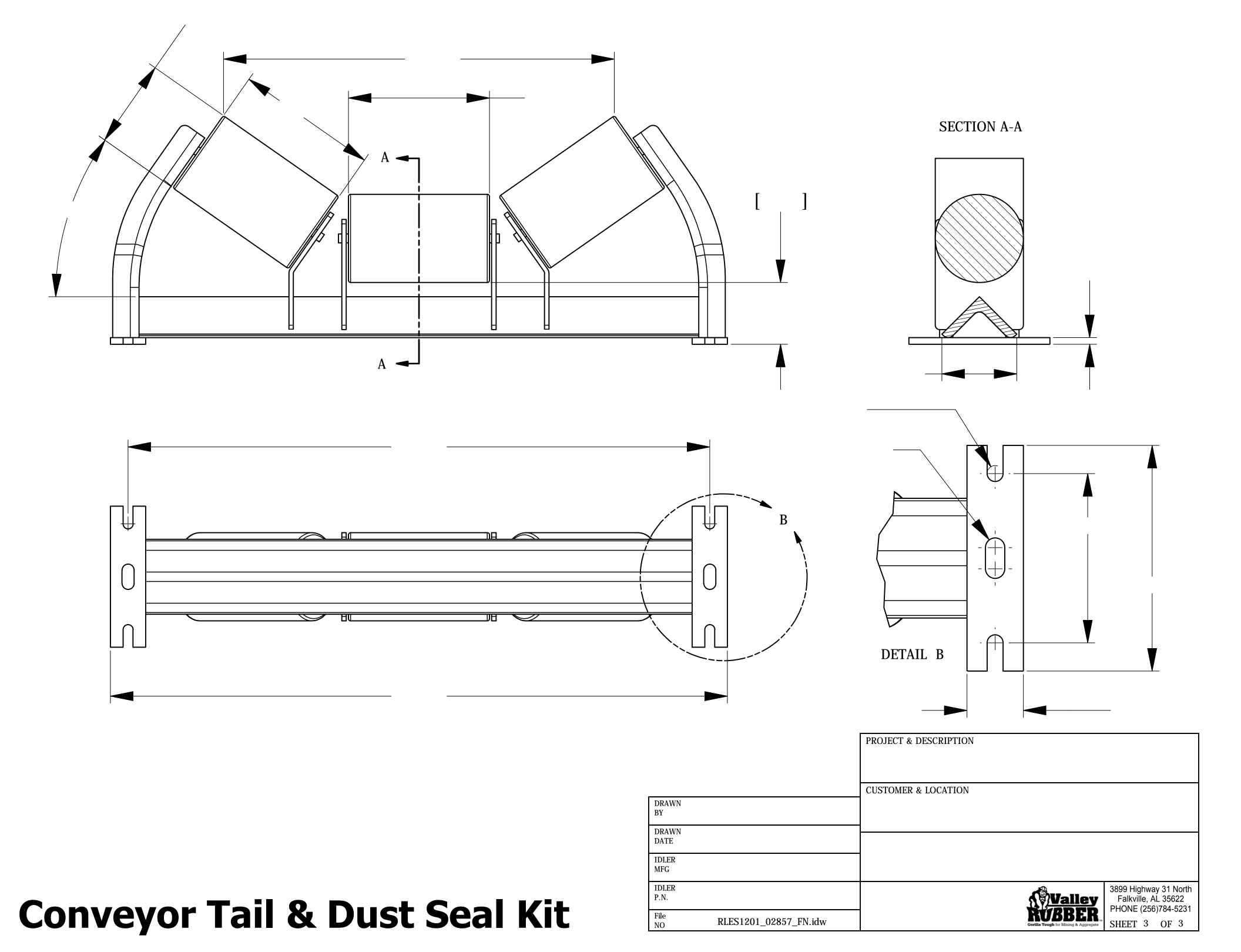


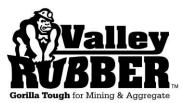


DRAWN BY DRAWN **IDLER** MFG 3899 Highway 31 North Falkville, AL 35622 **Valley** PHONE (256)784-5231 File NO

RLES1201\_02857\_FN.idw

# **Conveyor Tail & Dust Seal Kit**

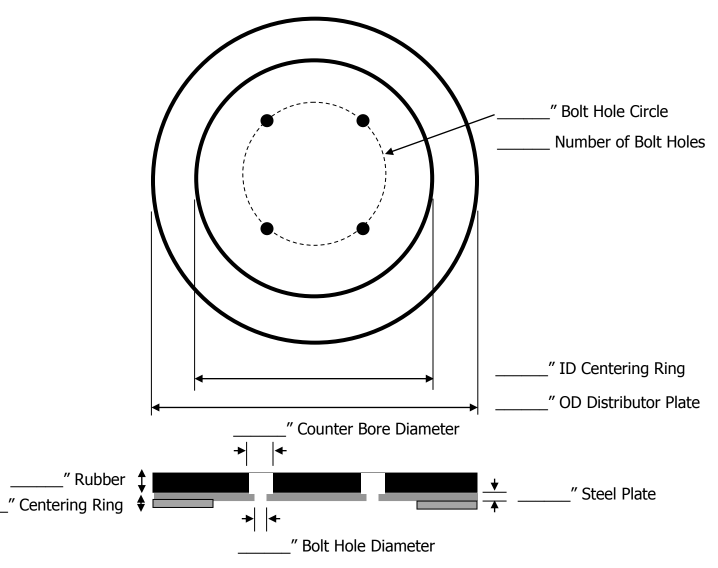


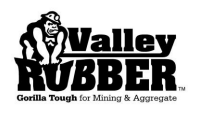


# Crusher Feed Plate Application Information

End User:		Date:
Location:		Dealer:
		Dealer Contact:
Equipment		
		Size:
Standard Choke Feed -	Short Head Crusher Yes No	
Notes		
Is dead bed requ	uirod?	

#### Complete the dimensions in the blanks.

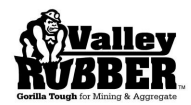




### Rubber, Inflatable & Ceramic Liner Application Information

End User:	Date:
Location:	Dealer:
	Dealer Contact:
Equipment/Chute	
Description of Application	(feedbox, discharge lip, transfer point):
Drawing of Chute or Liner	arrangement required.
Material	
Tons per hour:	Drop height:
Angle of impact:	Type of material:
% of Moisture content: _	: % of fines: Is there material buildup? Yes No
Existing Liners	
What Liner material is cur	rently used?:
What is the wear life? <i>in to</i> What other problems exist	ons:t with current lining system?:
Any additional information	າ:

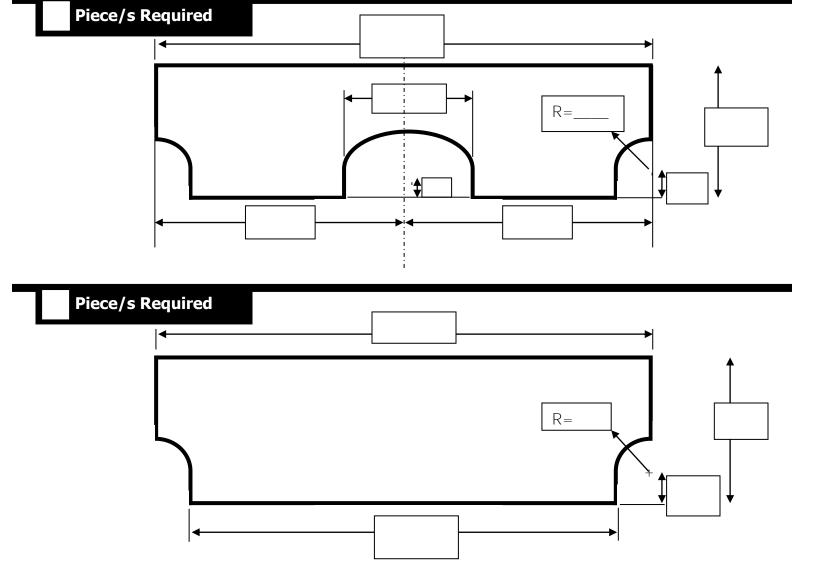
Please use the back of this form for any sketches Note direction of flow on all pieces

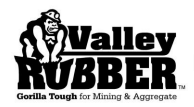


## Main Frame Liner Application Information

End User:	Date:
_ocation:	Dealer:
Equipment	Dealer Contact:
Crusher Make:Standard Short Head Crusher	_ Size: Open side setting:
Existing Liners	
What liner material is currently used?: _ What is the wear life? <i>in tons:</i>	Main Frame ID?:

#### Complete the dimensions in the boxes.

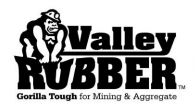




# Modular Rubber Screen Application Information

nd User:	Date:
ocation:	Dealer:
	Dealer Contact:
Equipment	
Screen Surface Angle: Deck Type of Screens in Use: Rubber	Incline or Horizontal: Size:X Number of Decks Wire Punch Plate Urethane
Material	
Size (Min. & Max.): % of Moisture content:	Type of Material: Shape of Material: % of fines: Is there blinding? Yes No
Any additional information including pro	os and cons of existing system:
Incido Dia	ate Dimension

Further notations requested on page two for existing **Synthetic Media Only.** 



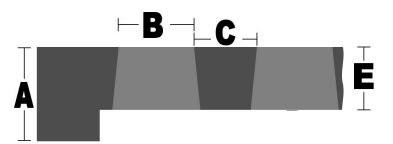
### Modular Rubber Screen Application Information

#### Current Screen Information

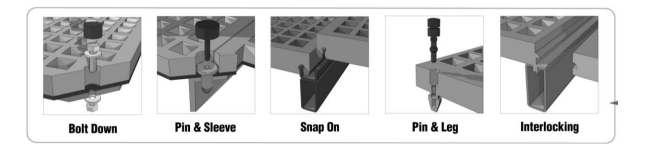
A	Build	Height.		
	Dana	11019111	 	

- **B.** Aperture Size\_\_\_\_\_\_ Round Square Slotted
- C. Min. Web Width \_\_\_\_\_
- **D.** Total number of apertures down \_\_\_\_\_ across \_\_\_\_\_
- E. Web Depth\_\_\_\_\_
- **G**. Style \_\_\_\_\_\_
- H. Features \_\_\_\_\_

Dams, Diverters, Skid Bars



#### Current Screen Style





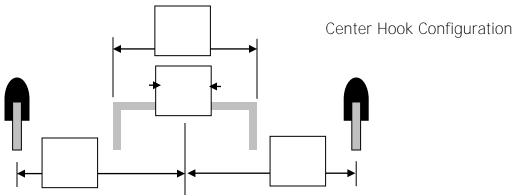
# Side Tensioned Screen Application Information

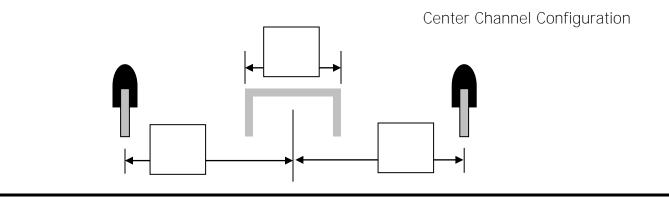
End User:	Date:
Location:	Dealer:
Equipment	Dealer Contact:
Screening Equipment Manufacturer: Screen Surface Angle: Deck Size: Inside Plate Dimension: Type of Screens in Use: What is the Material	X Number of Decks:  e Punch Plate Urethane
Size (Min. & Max.):	Type of Material: Shape of Material: % of fines: Is there blinding? Yes No
equired Aperture Size:	 Round Square Slotted

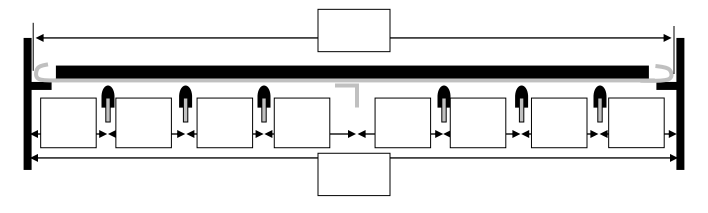
Further notations requested on the next page.

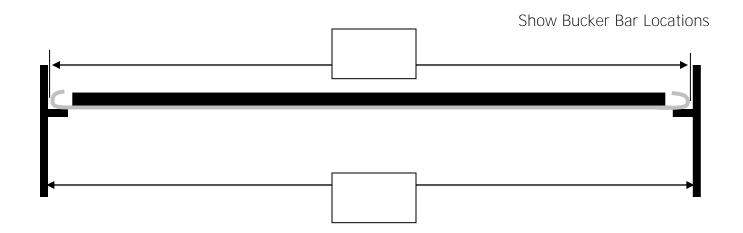


# Side Tensioned Screen Application Information







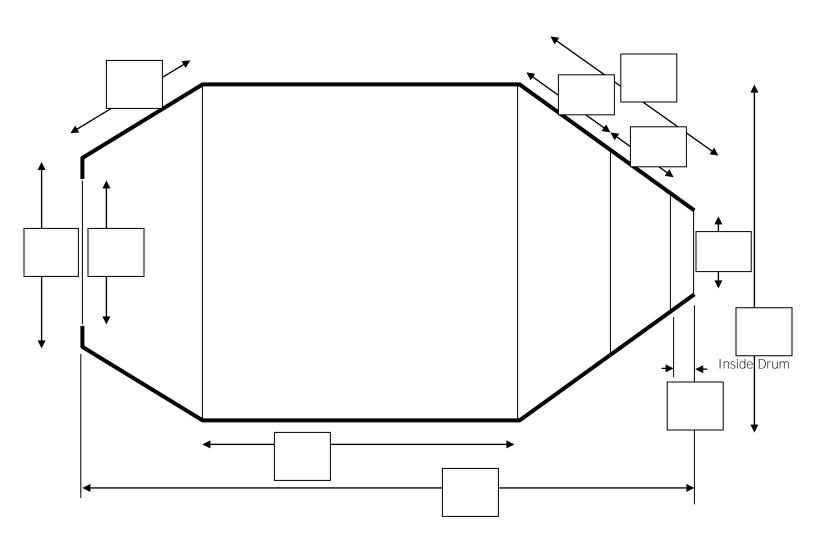


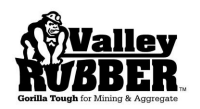


# Stationary Mixer Liner Application Information

End User:	_ Date:
Location:	Dealer:
	Dealer Contact:
Equipment	
Make & Size:	<u></u>
Notes	

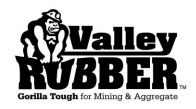
#### Complete the dimensions in the blanks.





# Steel Backed Screen Application Information

d User:	Date:
cation:	Dealer:
Equipment	Dealer Contact:
Screen Surface Angle: De Inside Plate Dimension: Type of Screens in Use: Rubber	
Material	
Size (Min. & Max.):	Type of Material: Shape of Material: % of fines:
	o Is there blinding? Yes No
Screen Information	
equired Aperture Size:	Round Sauare

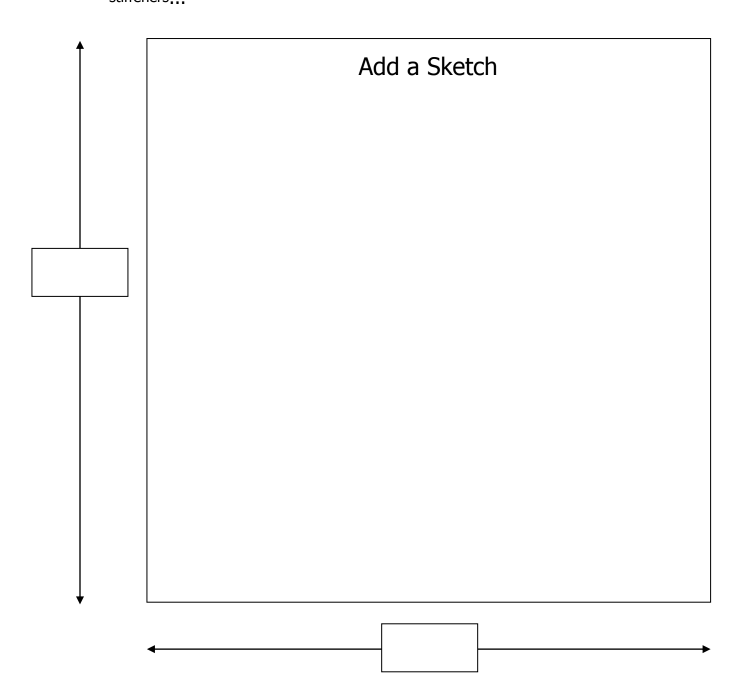


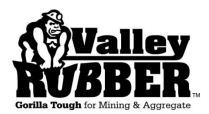
### Steel Backed Screen Application Information

### Area below represents one screen panel

Sketch the following:

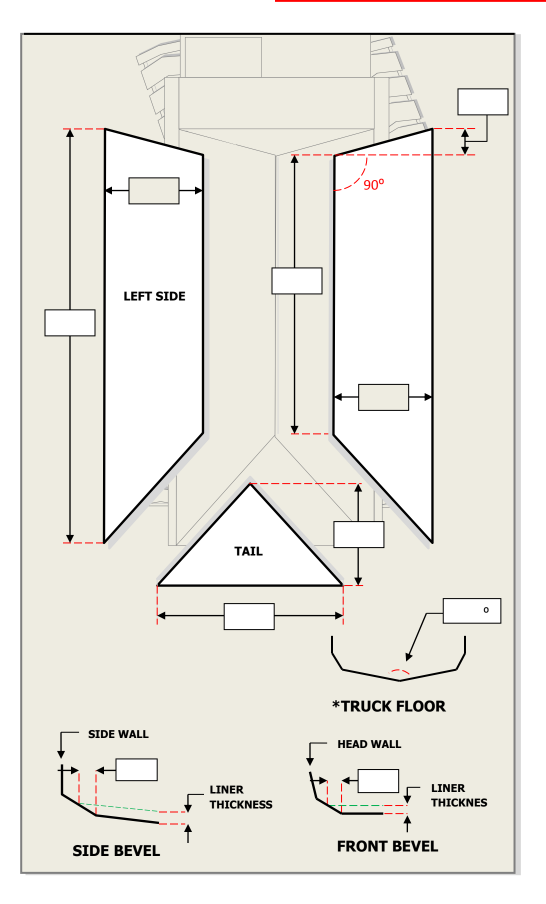
- 1. Length & width of screen panel
- 2. Mounting hole pattern including hole size
- 3. Deck frame structure
- 4. Are the screen panels symmetrical or mirror image?
- 5. Indicate additional features impact area (rubber/ceramic), skid bars, stiffeners...





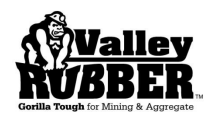


## **Dual Slope Truck Bed Liner Data Sheet**

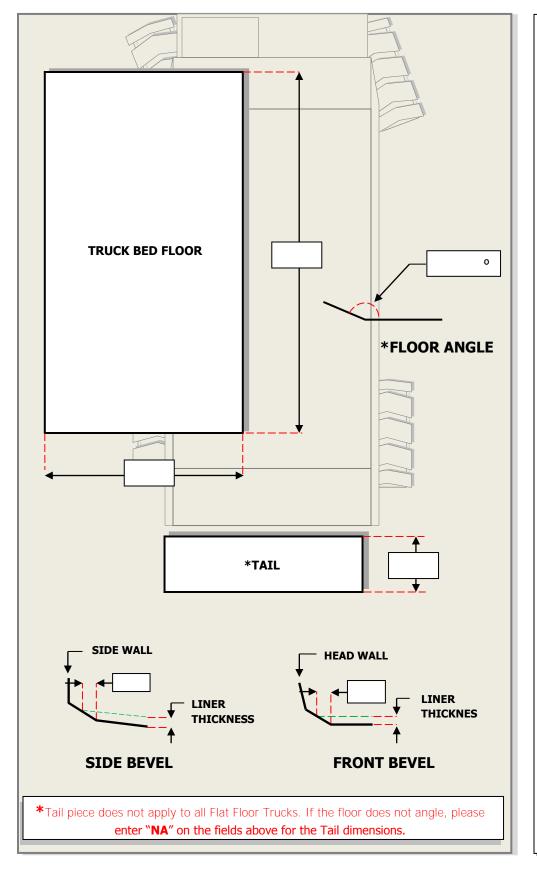


<u>End Oser Ini</u>	ormatio	<u>'11</u>
End User:		
Address:		
City:		
State:	ZIP:	
<u>Distributor Ir</u>	<u>nformati</u>	<u>on</u>
Distributor:		
Contact:		
Phone:		
Fax:		
Technical In	formatio	<u>n</u>
Is the Box Heated?	Yes	No
Sheet where the her enters the bed.  Truck Make:	ated exhai	ust
Truck Model:		
Truck Series:		
Notes:		



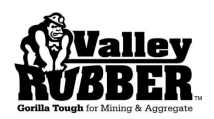


### **Flat Floor Truck Bed Liner Data Sheet**



End User:
Address:
City:
State: ZIP:
<b>Distributor Information</b>
Distributor:
Contact:
Phone:
Fax:
<b>Technical Information</b>
Is the Box Heated? Yes No
Indicate with an "X" on the Data Sheet where the heated exhaust enters the bed.
Sheet where the heated exhaust
Sheet where the heated exhaust enters the bed.
Sheet where the heated exhaust enters the bed.  Truck Make:
Sheet where the heated exhaust enters the bed.  Truck Make:  Truck Model:
Sheet where the heated exhaust enters the bed.  Truck Make:  Truck Model:  Truck Series:
Sheet where the heated exhaust enters the bed.  Truck Make:  Truck Model:  Truck Series:

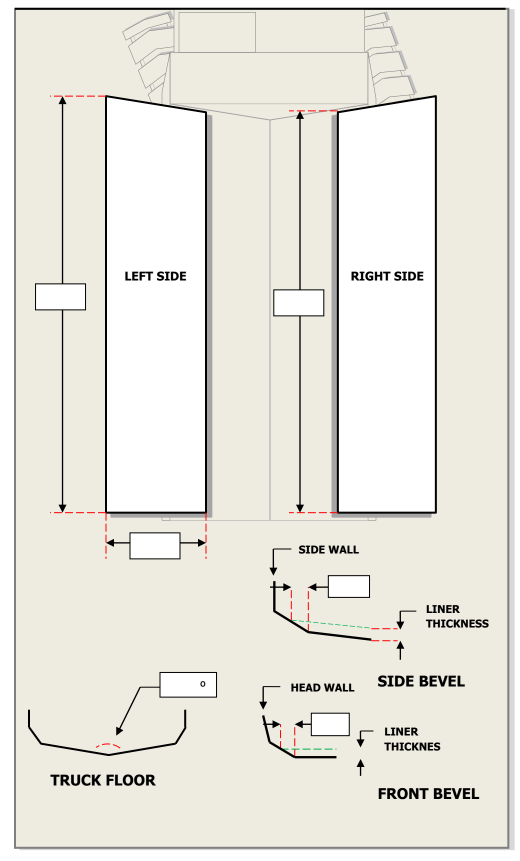
**End User Information** 



# C

**End User Information** 

### "V" Bottom Truck Bed Liner Data Sheet



End User:
Address:
City:
State: ZIP:
<b>Distributor Information</b>
Distributor:
Contact:
Phone:
Fax:
<b>Technical Information</b>
Is the Box Heated? Yes No
Sheet where the heated exhaust enters the bed.  Truck Make:
Truck Model:
Truck Series:
Notes:
For Assistance Please Call 1.800.622.5667