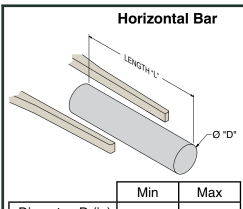
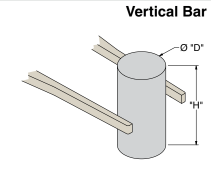


# **Forging Clamp Application Worksheet**

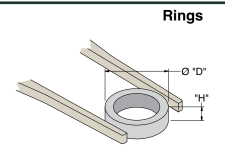
LR Rep :		Date :	
Dealer Name :		End User Name :	
Contact Name :		End User Location :	
Contact Location :			
oad Details	Recommended opening range is 6-8" larger that	an the largest object you	intend to pick up.



	Min	Max
Diameter, D (in)		
Length, L (in)		
Weight (lbs)		
Temp (°F)		

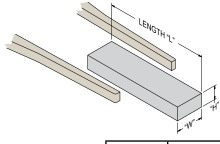


	Min	Max
Diameter, D (in)		
Height, H (in)		
Weight (lbs)		
Temp (°F)		



	Min	Max
Diameter, D (in)		
Height, H (in)		
Weight (lbs)		
Temp (°F)		





	Min	Max
Width, W (in)		
Length, L (in)		
Height, H (in)		
Weight (lbs)		
Temp (°F)		

## **Tooling / Molds / Other**

Describe shape of load in detail.

	Min	Max
Width, W (in)		
Length, L (in)		
Height, H (in)		
Weight (lbs)		
Temp (°F)		

## **Composition of Billot / Ingot**

Carbon Steel Titanium Stainless Steel Copper Aluminum Nickel

Other:

### Coating on Billot / Ingot

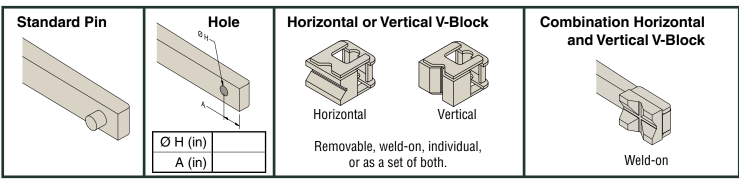
None Graphite

Other:



# **Forging Clamp Application Worksheet**

#### **Arm Tip Options\*** Many custom pad options are also available; please consult factory.



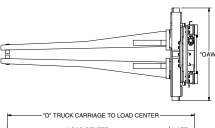
<sup>\*</sup> If you plan to make your own custom tooling for the end of the arms, please consult Long Reach Engineering early in the sales process for limitations and recommendations for attachment to the arms. ASC/Long Reach is not liable for any damage caused to an attachment with unauthorized modifications, and the warranty on modified parts may be adversely affected.

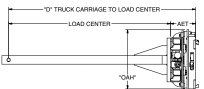
### **Dimensions**

Overall Height Limit, OAH (in):	Overall Width Limit, OAW (in):	
	Overall Height Limit, OAH (in):	
Distance , "D" (in) :	Distance , "D" (in) :	

Is reaching the ground required?

Truck mast tilt must be considered when trying to reach the ground. The standard mast tilt may not be enough, and an optional tilt configuration may be needed. Longer forging clamp arms can also help to reach the ground at the cost of a reduced capacity. And finally, in some cases it may be possible to build in forward tilt into the mounting of the attachment; please consult factory for details.





### Truck Information

Model:		Max Flow:		
Capacity :		Max Pressure :		
Load Center :		Carriage Type :		
Mast Tilt Angle (Forward) :		Carriage Width :		
Hydraulic Fluid Type :	HM/HV Mineral oil	HFC Water Glycol	HFD-U Polyol Ester	

### **Additional Information**

Please specify any unique requirements, loads, conditions, current processes or equipment that will help us with your request.

21433 SW Oregon Street Sherwood, Oregon 97140-9799 USA

Toll free: (800) 285-7000 Phone: (503) 625-2560

Fax: (503) 625-7269 Email: marketing@alliedsystems.com www.alliedsystems.com/Longreach



\*\* The email button may only work when this document is open in Acrobat or Acrobat Reader. When opened in a