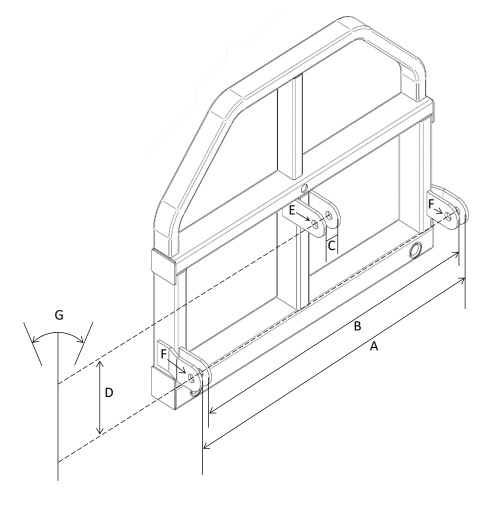


Loader Brand:			
Loader Model:			

Loader Bracket Dimension Sheet (Single Crowd)



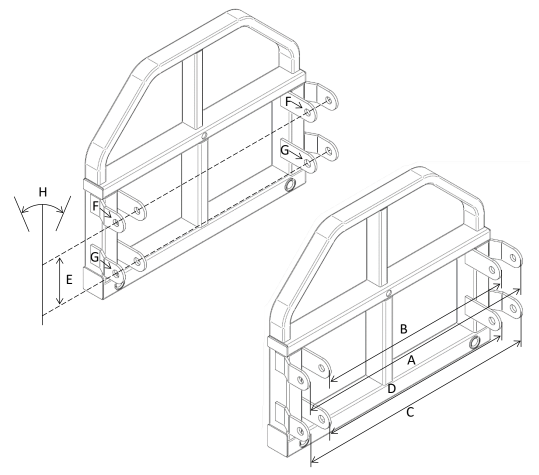
Name: _		
_		
-	·	

	Measurements					
Α	Width between Inside of Outer Plates					
В	Width Between Outside of Inner Plates					
С	Gap Between Crowd Plates					
D	Distance Between Crowd and Arm Pin Centres					
Ε	Crowd Pin Size					
F	Arms Pin Size					
G	Distance Crowd is Offset From Arms When Level					
	Other Information					
	Crowd Ram Above Arms					
	Crowd Ram Below Arms					



Loader Brand: _			
Loader Model			

Loader Bracket Dimension Sheet (Twin Crowd)



Name:	
-	

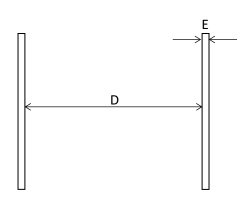
	Measurements					
Α	Width between Inside of Outer Plates (Crowd)					
В	Width Between Outside of Inner Plates (Crowd)					
С	Width between Inside of Outer Plates (Arms)					
D	Width Between Outside of Inner Plates (Arms)					
Ε	Distance Between Crowd and Arm Pin Centres					
F	Crowd Pin Size					
G	Arms Pin Size					
Н	Distance Crowd is Offset From Arms When Level					
	Other Information					
	Crowd Above Arms					
	Crowd Below Arms					

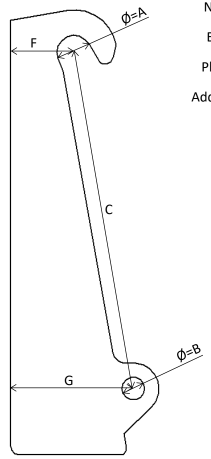


Loader Brand: _			
Loader Model			

Loader Bracket Dimension Sheet (Profile Hitches)







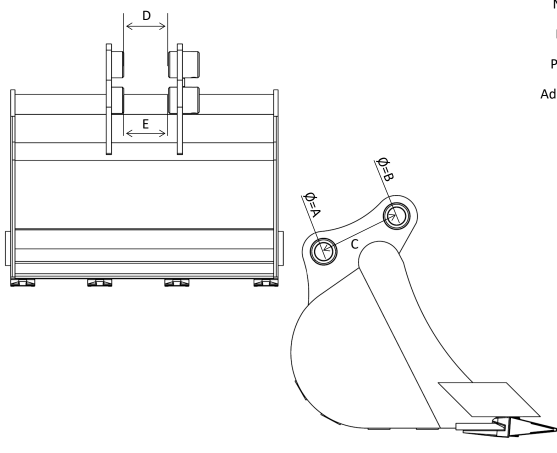
Name:	 	 	
Email:		 	
Phone:	 	 	
ddress:	 	 	

	Measurements				
Α	Diameter of hook hole				
В	Diameter of pin hole				
С	Distance between hook hole and pin hole centres				
D	Width between plates (inside to inside)				
Ε	Plate profile thickness				
F	Distance from attachment back plate to hook hole centre				
G	Distance from attachment back plate to pin hole centre				
	Other Information				



Excavator Brand: _			
Excavator Model:			

Loader Bracket Dimension Sheet (Excavator Hitches)



Name:	
Email:	
Phone:	
Address:	
•	

Measurements				
Α	Diameter of pin			
В	Diameter of pin			
С	Distance between pin centres			
D	Width between plates/bushes (inside to inside)			
Ε	Width between plates/bushes (inside to inside)			
	Digger Weight			
	Other Information			