Spreader Chain Specifications

			sms@alliedlocke.co ax: (800)462-3130	Date:	
Name:			Tel.	_	
Address:			Email Addres		
	PITCH	D (SPROCKET	c-c)	T	
		▼ AT			
W -(bar wi	dth):		T:		
D -(sprocket 0		AT - (att. th	ckness):		
		Att. Conn.	Type: Weld	Rivet	Other
*If a			gle, H:		
CHAIN	PITCH	Т	Pin Dia.	* Angle D	imensions
662	1.664	.125	.281	,	H ↓
667H	2.313	.125	.313	Chain	Chain
667X	2.250	.172	.437	Cilaiii <u>↓</u>	Chain
667K	2.250	.200	.437		↑
667XC**	2.250	.224	.469	(AT)	
667XH	2.250	.224	.469		
88K	2.609	.200	.437		
88XH	2.609	.250	.500		/ \
88C**	2.609	.250	.500		
**	Denotes Compre	ssion Formed Ba	arrel	Angle On Closed End	Angle On Open End
Spacing:					
Every Link	Every Other Link		Every Third	Link Othe	er
•	of chain (i				
Numbe	er of Attach	ments:			