

1615 Yeager Ave, La Verne, CA 91750 phone: (626)454-1500 fax: (909)923-6621 Please send all prelim requests to prelims@aarack.com & info@aarack.com

Include any additional sketches or notes to illustrate the rack system better.					
Pushback / Pallet Flow Prelim Request Date:					
Requested By:			Project Name:		
Company:			Project Address:		
Phone:			_		
Fax:			_		
Configuration	Manufacturer:		Frame		
Configuration Name:			Size:		
Number of Levels:			Gauge:		
Loads Per Level:			Backer: Yes	No	Backer Note:
Beam			Floor	Soil Strengt	h: (psi)
Size:	Connector Type:		Slab Thickness:		
			Concrete Strength (psi):		<u> </u>
Base Plate					
Width: Thickness:			Anchors		
Depth: # Holes:		Indicate preferred anchor, if applicable.			
How many deep?:					Notes
*		+ -		<u></u>	
			-		
1	FRONT VIEW		SIDE VIEW		