Powerhook Order Transmittal and Check Sheet (Note: Items below listed in bold text are subject to additional charge if not included in original quote)

Salesman:		Office Phone:			
INFORMATION IN THIS SECTION IS REQUIRED TO VALIDATE EQUIPMENT WARRANTY					
Bill To Address:	Ship To Address:	End User Address:		Jser Type: om ero/Auto everage onsumer eveloper oodservice arehousing	Government Grocery Distribution Grocery Retail Industrial Retail Distribution Retail Stores Trucking Pharmaceutical
PO # Requested				uctions:	
Quantity	Carrier:				Flatbed Required
Dock Leveler Model:		Quote #: Collect			Van Required
Capacity: Phone #: Restraint Information – REQUIRED		Third Party			
Communication Lights: All LED Lights Optional Extras Interlock Terminal (For extra leveler or door switch) Auto Raise Feature (Lip to Grade Low Profile Design Spray Metalize			Bray Finish	The area where the hook pan is to be installed needs to be free form obstruction. From the front wall to the rear of the pan measures 48" after it has been poured in place. The pan width after it has been poured in place	
Note: There are 17 wires coming into this box. It needs to be of sufficient size to accommodate. The recommended size box is 6" x 6". If Junction Box is not available, conduit can be run through front of leveler.				is 13". There can not be any obstructions by house cylinder trunnions, hold down assemblies, or any cross member in the area described. Please see drawing below:	
The hook at the resting state needs to be approximately 28" off grade. Is there enough room for the Powerhook to operate and capture an ICC bar at approximately 28" off grade without hitting the dock leveler lip on the unpstroke first before contacting the ICC bar?				-	13"
The pump, motor and valve assembly can be pit mounted or wall mounted.				Notes:	
The Powerhook can be successfully retrofit by offsetting the unit 14" off center beneath competitor mechanical units with center springs.					
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Make & Model of Leveler _ Dock Height		ont of Pit)	.h	Notes:	
Lip Length 🔲 Bar	rier Lip Bumper Proje	ection:			
Dock Conditions - REQU	RED			Notes:	
Dock Face Design (vertical and plumb) Dock Face Construction Material Yes No					
Drive Construction Material Thickness					
Drive Approach Lev (Check One) Dec	vel Incline Incline Splitdescrib		ope		
Does the drive have any drains or other obstructions?					
Voltage and Phase					
Size of Junction Box at Rear Pit Wall					
For additional loading dock, construction and safety items go to www.allieddocksolutions.com.					
Additional Notes:					Net price each: \$
					Total net price: \$