

by Honeywell

SAF-T-CLIMB[®] WORKSHEET

Date:	Date Required:				
Company Name:					
Address:					
Contact Name:					
Telephone:	Fax:				
E-mail:	Job Name:				
ADDITIONAL INFORMATION					
A Are there any surred ledder costions?					

A. Are there any curved ladder sections?		
B. Is there a hatchway or manhole cover at the top of the ladder?	YES 🗌	
C. What is the total height of the ladder from the bottom to the hatchway or grading platform?		
D. Does the ladder start at ground level?	YES 🗌	
If no, please specify height from ground:		
E. Is there any intermediate platforms?	YES 🗌	

CLASSIFICATION INFORMATION							
A. Type of Climb:	Start at the Bottom	Start at the Top					
B. Ladder Material:	Galvanize 🗌	Stainless Steel	Aluminum				
C. Type of Ladder Rungs:	Round	Square					
D. Is diameter of ladder rung greater than 1"?	YES 🗌	NO 🗌					
If yes, please specify rung diameter:							

STRUCTURAL INFORMATION							
A. Where is the ladder located?	Outdoors	Indoors 🗌	Underground				
B. Is there a hostile environment?	YES 🗌	NO 🗌					
If yes, please specify:							
Honeywell Safety Products Rev. Date: July, 2012 Form No. 1826 Rev 3							

If you have any specifications or drawings please email them along with this worksheet to: <u>DLHLSON0HCAN-Saf-t-climb@Honeywell.com</u>. For questions/concerns, call: 800-836-8006