SAF-T-CLIMB WORKSHEET

Date:	Date Required:
Company Name:	
Address:	
Contact Name:	
Telephone:	Fax:
E-mail:	

ADDITIONAL INFORMATION					
A. Are there any curved ladder sections?		YES	NO		
B. Is there a hatchway or manhole cover at the top of the ladder?		YES	NO		
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	NO		
If no, please specify height from ground:					
E. Is there any intermediate platforms?		YES	NO		
CLASSIFICATION INFORMATION					
A. Type of Climb:	Start at the Bottom	Start at the Top			
B. Ladder Material:	Galvanized	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	Undergrou	und	
B. Is there a hostile environment?	YES	NO			
If yes, please specify:					

If you have any specifications or drawings please include them with this worksheet. Email to: **Sales@FallProtecionUSA.com** - Subject: Saf-T-Climb RFQ