

Signature

Roof Hatch Assessment Form

I. HATCH INFORMATION

Project Name	Project Address
Hatch Manufacturer:	Hatch Condition:
Bilco Lane-Aire	New Hatch - Model #
Babcock-Davis Milcor	Existing Hatch (Please attach pictures)
□ Dur-Red □ Nystrom □ Elmdor □ Other:	If installing on an exhisting hatch, is the hatch able to withstand the 200 lbs. of force required by OSHA standards:
Hatch Construction:	
Steel Aluminum	Yes (Current hatch is in good working order)
Choose Roof Hatch Rail Finishing: Galvanized Yellow Powder Coating Custom Color:	No (Hatch will need replacement Other Observations:
II. VISUAL ORIENTATION	
Mark: 1. Place an X on the to identify ladder 2. Gate hinge with G 3. Side A and B measurements 4. Ladder Height for RiskPro:ft. Tips: * Measure just above the drip edge where rail will mount * Always hinge gate to open towards roof edge *For stairs rail hinge is typically on hatch hinge side * View measuring video on Youtube	A L
III. AGREEMENT	
The SafePro Roof Hatch Assessment Form is required for all orders. A seperate form is required for each hatch. All rails are made to specifications and measurements defined above, guaranteed to fit your roof hatch preoperly if the form is completed correctly. If SafePro is found to be in error when manufacturing your rail, SafePro will replace or fix the problem at no cost. If you make an error in defining the correct measurements on this form, SafePro will remake the rail at your cost. For this reason, SafePro recommends you indicate your measurements correctly on this form. By signing this form, you acknowledge and agree to all of the above terms and conditions.	
Name, Title	Company

Date