



Fall Risk Elimination Analysis

The first step before any work at heights

Serious risks are involved when using fall protection equipment. The current technology doesn't always provide 100% protection against serious injuries or death. Based on the lack of training, planning, and difficulty of supervising work at heights, we should be looking toward minimizing the use of fall protection equipment. **Learn about some alternative solutions before resorting to using a fall protection harness.**

We have had the privilege of working with many clients on finding ways in which they can reduce the risk of falls. Over the last several years, we have noticed that even though fall protection systems are still being installed, three times as many have been removed based on our recommendations - more than 80% of our workshops resulted in the organization using an approach that **does not require a fall protection system**.

We work with our clients to guide them toward a better solution that has the lowest possible risk factor, while respecting Health and Safety regulations.

Before beginning any work at heights, managers must ask themselves:

"Can we eliminate the risk of falling, WITHOUT using a fall arrest system?"

While we don't always have the opportunity to eliminate risk, we should nonetheless always ask ourselves the following questions:

- Does this work need to be done at heights, or can it be done on a low-risk surface?
- Can we use guardrails or a vertical net?
- Can we use restraining systems?
- Can we use a collective protection system, such as a net?
- Can we use a fall arrest system as a last resort?
- Can we use other safety measures that offer an equivalent level of safety?

Our Fall Risk Elimination Form is on the next page. It is a useful checklist to help with the decision-making process at the planning stage in order to eliminate the inherent risks of working at heights. This document will help you to reduce the risks and comply with the Health and Safety rules and regulations.

Barry Cordage offers consulting and technical support services to help businesses interested in eliminating fall risks at the source.



Cost assessments include:

• Engineering, manufacturing,

construction
• Staff, equipment, and collective equipment
• Inspection and maintenance costs for the next 10 years

• Training, etc.

2. = safe

Levels of safety:

1. = extremely safe

3. = somewhat safe 4. = unsafe

5. = extremely unsafe

the working zone

Sustainability classification:1 to 10 adapted specifically to

This is an open-ended question

Fall Risk Elimination Analysis Form

Question 1 :	Does the work have low risk surface?	to be done at he	eights, or c	an it be accon	nplished fro	m the ground	l or on a
	Approximate cost						
	Level of safety						
	Sustainability						
	YES – How?	Round 1:	Yes 🗌	Round 2:	Yes 🗌	Round 3:	Yes 🗌
	NO – Why not?		No 🗌		No 🗌		No 🗌
[Go to Question 2]	How / Why :						
Question 2:	Can we use scaffold Approximate cost	ling, guard rails	, working e	elevating plat	form or ver	tical net?	
	• • •	•					
	Level of safety	•					
	Sustainability YES – How?	Round 1 :	Vaa 🗖	Round 2 :	V □	Round 3:	Vas
		Round 1:	Yes 📙	Rouna 2:	Yes 🗌	Rouna 3:	Yes _
	NO – Why not? How / Why :		No 📙		No 📙		No L
[Go to Question 3]	,, .						
Question 3:	Can we use fall prevention restraining systems?						
	Approximate cost	-					
	Level of safety	-					
	Sustainability						
	YES – How?	Round 1:	Yes 🗌	Round 2:	Yes 🗌	Round 3:	Yes 🗌
	NO – Why not?		No 🗌		No 🗌		No _
(C- t- 0	How / Why :						
[Go to Question 4]							
Question 4:	Can we use a collect	tive fall protect	ion system	, such as safet	y netting?		
	Approximate cost						
	Level of safety						
	Sustainability						
	YES – How?	Round 1 :	Yes 🗌	Round 2:	Yes 🗌	Round 3:	Yes _
	NO – Why not? How / Why :		No 📙		No 📙		No L
[Go to Question 5]	110W / Wily .						
Question 5 :	Can we use a Fall A	rract Systam in t	full compli	ance with the	host practic	res company	's rules
Question 3.	and all applicable re		iuii compii	unce with the	best practi	ces, company	3 Tules
	Approximate cost						
	Level of safety						
	Sustainability	_					
	YES – How?	Round 1:	Yes 🗌	Round 2:	Yes 🗌	Round 3:	Yes 🗌
	NO – Why not?		No 🗌		No 🗌		No 🗌
	How / Why :						
[Go to Question 6]							
Question 6:	Can we use other means that offer an equivalent level of safety as Question 5 without respecting the applicable regulations?						
		licable regulation	ons?				
	Approximate cost	-					
	Level of safety	Round 1 :	Voc \square	Pound 2 ·	Voc \square	Pound 2 ·	Voc F
	Sustainability	Kouna I:	Yes 📙	Round 2:	Yes 📙	Round 3:	Yes L
	YES- How?		No 📙		No 📙		No L
	NO – Why not?						
	How / Why?						



Barry Cordage Ltd offers many services such as training, consulting, testing and auditing services in order to better understand and apply the applicable standards.

All standards as well as specific company policies must be taken into consideration at both the planning stage and while working at heights.

Barry designs all types of safety and debris nets systems and distributes Capital Safety (DBI Sala, UCL, FlexiGuard and Protecta) and Blue Water MFG safety guardrails.

Consult the following web site pages for more information:

www.barry.ca/fall-protection-equipment/fall-protection-equipment.htm www.barry.ca/fall-protection-training/fall-protection-training.htm www.barry.ca/high-angle-rescue/high-angle-rescue-equipment.htm www.barry.ca/center-excellence/publication-en.htm www.barry.ca/contact/marc-andre-pilon-en.htm



Barry Cordage Ltd

6110, boul. des Grandes-Prairies, Montréal, QC H1P 1A2 CANADA Tel: 514.328.3888 Toll free: 1.800.305.2673 (Canada / USA) Fax: 514.328.1963

www.barry.ca