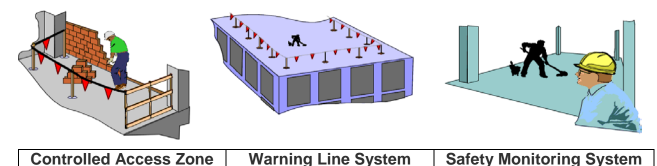
Title of Training	Warning Line System		
Equipment Info.	Make/Type/Size/Model	Roofing Application Only	
	Follow TSTI for PPE	Warning Line System Flagging &	
Material Needed	Instructions	Stanchion	

Alternative Measures to Conventional Fall Protection

OSHA's Subpart M allows alternatives for pre-cast concrete, leading edge work, overhead bricklaying, roofing and residential construction.



Before Brieser Construction can use these alternative methods Brieser

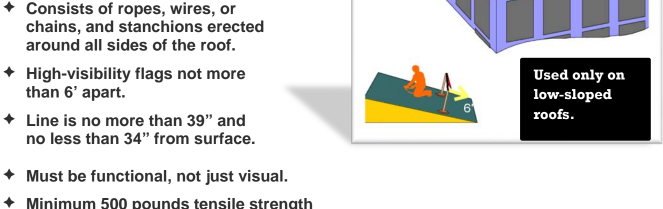
Construction must prove conventional protection is infeasible or would cause a

greater hazard and then develop a written fall protection plan except in roofing, overhand bricklaying, and residential construction.

Warning Lines

- Barrier to warn workers approaching the edge.
- Defines area where roofing work can be done withou convent

- ♦ Minimum 500 pounds tensile strength
- **♦** Stanchions resist 16 lbs. tipping force



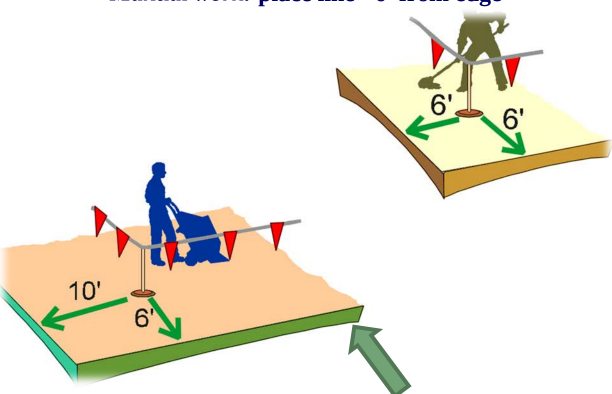
an be done without itional fall protection.		
ts of ropes, wires, or , and stanchions erected all sides of the roof.		
sibility flags not more apart.		Used only on low-sloped
no more than 39" and than 34" from surface.	6	roofs.
e functional, not just visual.		

Trainee Name		Signature of Trainee	
(print)			
Instructor Name		Date of Training	
Scan To:	SAFETY/TRAINING/EQUIPMENT/Warning Line System /YYYY/MM/DD		
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Title of Training	Warning Line System		
Equipment Info.	Make/Type/Size/Model	Roofing Application Only	
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Material Needed	Instructions	Stanchion	

- **♦** Secured at each stanchion so line doesn't pull through when contacted.
- **♦** Install line and stanchions according to the manufacturer.
- **♦** Adjust as necessary lines may stretch as the day gets hotter.

Manual work: place line >6' from edge



Mechanical work: place line >6' from edge parallel to equipment direction and >10' from edge perpendicular to equipment direction. Workers cannot operate mechanical equipment outside of warning line without use of conventional fall protection.

Trainee Name		Signature of Trainee	
(print)			
Instructor Name		Date of Training	
Scan To:	SAFETY/TRAINING/EQUIPMENT/Warning Line System /YYYY/MM/DD		
Revision # 002-15			Page 2 of 3

Title of Training	Warning Line System		
Equipment Info.	Make/Type/Size/Model	Roofing Application Only	
	Follow TSTI for PPE	Warning Line System Flagging &	
Material Needed	Instructions	Stanchion	

Employee Name (Print)	Employee Signature	Employee Name (Print)	Employee Signature
1.			
2.			
3.			
4.			
5.			
6.			
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14.			
15.			
16.			

Trainee Name (print)	Signature of Trainee		
Instructor Name	Date of Training		
Scan To:	SAFETY/TRAINING/EQUIPMENT/Warning Line System /YYYY/MM/DD		
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