

Weekly Safety Meeting Fall Protection

Date:	Jobsite:
-------	----------

Attendance Sign- In: Full Body Harnesses, a connector (for example, a self-retracting lanyard), lifelines and anchors are all part of a Personal Fall Arrest System (or PFAS). The days of having a safety belt and lanyard are over – just too many injuries and deaths to workers. PFAS is generally required when working at ten (10) feet in the workplace. Falls account for over a quarter of all construction injuries. It seems that some workers don't want to take the time to put their PFAS on, or worse, feel they don't need the equipment. We are sure that every person who was injured or died from a fall would have gladly worn their PFAS if they had only known they were about to fall. Guide for Discussion Inspect the equipment (harness, hardware, connector, and lifeline) before use. Never use equipment, which is not in good condition. Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection?	1	Curamany
Attendance Sign- In: PFAS is generally required when working at ten (10) feet in the workplace. Falls account for over a quarter of all construction injuries. It seems that some workers don't want to take the time to put their PFAS on, or worse, feel they don't need the equipment. We are sure that every person who was injured or died from a fall would have gladly worn their PFAS if they had only known they were about to fall. Guide for Discussion Inspect the equipment (harness, hardware, connector, and lifeline) before use. Never use equipment, which is not in good condition. Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be luilled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS	Discussion Leader:	
seems that some workers don't want to take the time to put their PFAS on, or worse, feel they don't need the equipment. We are sure that every person who was injured or died from a fall would have gladly worn their PFAS if they had only known they were about to fall. Guide for Discussion Inspect the equipment (harness, hardware, connector, and lifeline) before use. Never use equipment, which is not in good condition. Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS	Attendance Sign- In:	(of FTA3). The days of having a safety belt and language over – just too many injuries and deaths to workers.
Guide for Discussion Inspect the equipment (harness, hardware, connector, and lifeline) before use. Never use equipment, which is not in good condition. Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		seems that some workers don't want to take the time to put their PFAS on, or worse, feel they don't need the equipment. We are sure
Inspect the equipment (harness, hardware, connector, and lifeline) before use. Never use equipment, which is not in good condition. Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		
Never use equipment, which is not in good condition. Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Guide for Discussion
Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load. Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		• Inspect the equipment (harness, hardware, connector, and lifeline) before use.
Always secure lanyards to a suitable anchor, above your work area if possible. Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Never use equipment, which is not in good condition.
Don't modify to mix any of the safety equipment. Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		• Use only rated equipment. Remember, the PFAS must withstand 5,000 pounds of dead load.
Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment. Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Always secure lanyards to a suitable anchor, above your work area if possible.
Store your equipment in a dry place. Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes. What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Don't modify to mix any of the safety equipment.
 Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective. Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS 		Never allow acids, caustics or other corrosive materials to come into contact with any of the equipment.
Use the equipment required. Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Store your equipment in a dry place.
Additional Discussion Notes: What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		• Replace damaged equipment; remove it from service as soon as possible as it is determined to be defective.
What is your company's policy on fall protection? Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		• Use the equipment required.
Who is responsible for fall protection plans? Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Additional Discussion Notes:
Where are fall protection plans kept? Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		What is your company's policy on fall protection?
Remember Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Who is responsible for fall protection plans?
Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		Where are fall protection plans kept?
Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS		
and keep it attached to a lifeline. The life you save may be yours.		Don't allow yourself to be lulled into a false sense of security. Always provide yourself with some fall insurance. Regularly wear your PFAS and keep it attached to a lifeline. The life you save may be yours.