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## **Technical Bulletin**

No. SRL008, Rev. A

## Subject: Use of Self-Retracting Lifelines in Aerial Work Platforms

The use of DBI/SALA Self-Retracting Lifelines (SRL's) for fall protection while working in aerial work platforms is permissible provided the criteria contained in this bulletin is adhered to. SRL generally will not restrain a user from falling out of the platform. If restraining the user from falling out of the platform is necessary, a correct length positioning lanyard should be used.

The following guidelines must be followed when using SRL's in aerial work platforms.

- 1. The aerial work platform must have a guardrail system and a closable gate around its perimeter unless the anchorage level for the SRL is overhead. A suitably designed anchorage must be available for each SRL as part of the platform.
- 2. Swing fall hazards may exist, especially when working near corners, or out away from the SRL. Added fall clearance may be required, depending on the swing fall hazard.
- 3. For situations where the SRL is mounted below shoulder height, SRL models that incorporate an external energy absorber are highly recommended to reduce the risk of damaging the lifeline should a fall occur over the guardrail. SRL models that do not incorporate an external energy absorber can be used if a separate in-line energy absorber is installed between the end of the lifeline and the harness. This energy absorber is connected in-line between the harness dorsal d-ring and the SRL's snap hook. DBI/SALA offers a special model energy absorber (part number 1220362) for this purpose that includes a snaphook on one end and a D-ring on the other to ensure compatible connections can be made. **Do not** use energy absorbing lanyards for this purpose. See bulletin SRL002.
- 4. Sharp edges which the lifeline may contact during a fall could cut or damage the SRL's lifeline. Sharp edges must be avoided or covered over. Falls where the lifeline may slide along a sharp edge must be guarded against.
- 5. The lifeline extension speed of the SRL must reach a speed of approximately 4.5 feet per second, before the brake will engage and stop a fall. If a user fails to reach a speed of approximately 4.5 feet per second, the SRL will not engage, such as in a sliding fall down a sloped surface.
- 6. All applicable user instruction manuals should be reviewed and followed.
- 7. Employee training should be conducted to help assure a safe working environment.

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