

# Horizontal Lifelines

## Fixed Length 30° Angle Horizontal Lifelines

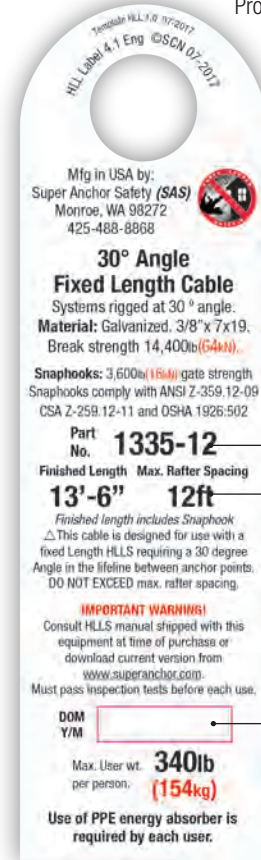
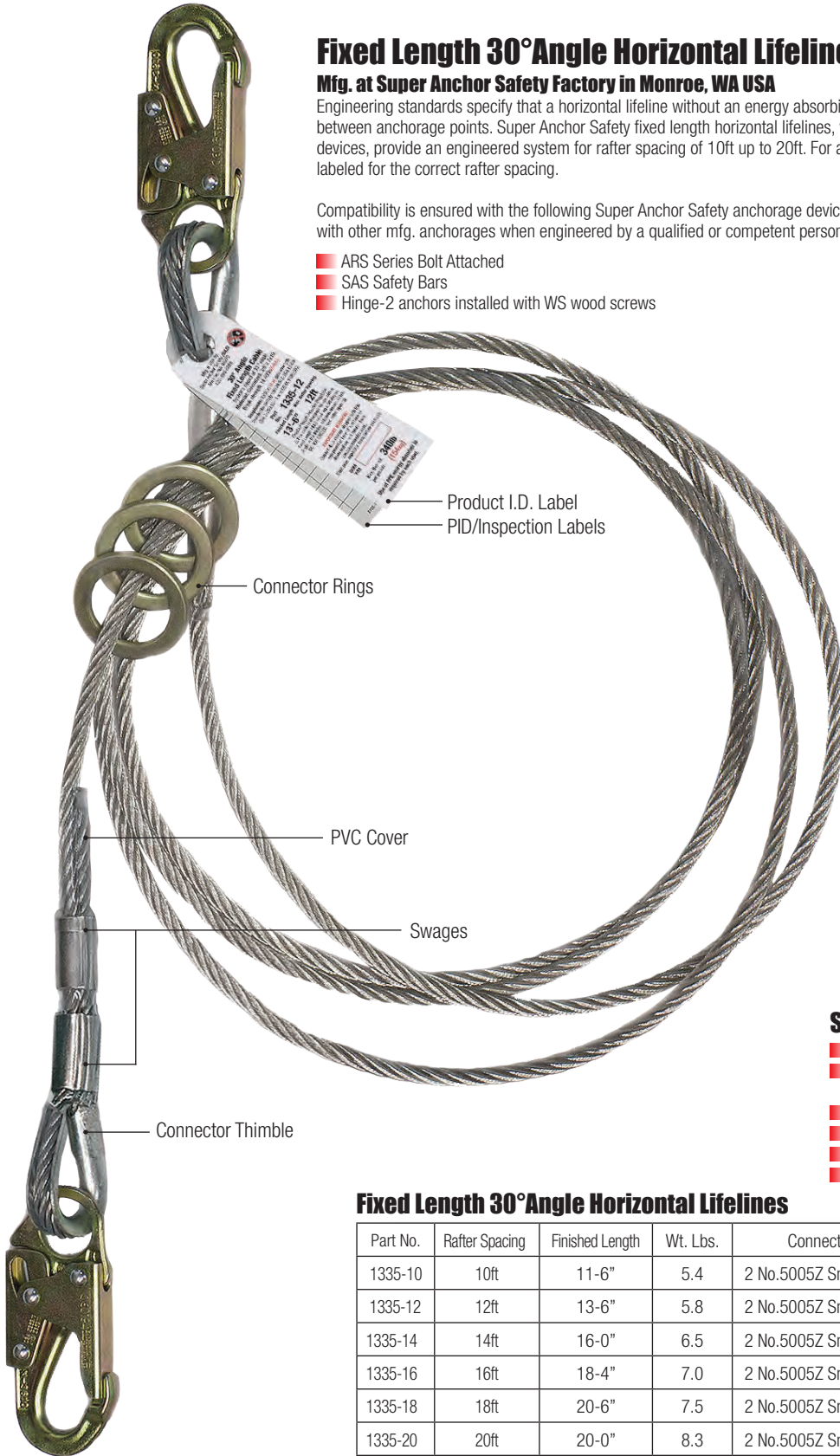
Mfg. at Super Anchor Safety Factory in Monroe, WA USA

Engineering standards specify that a horizontal lifeline without an energy absorbing device subjected to fall hazards must have a 30° angle between anchorage points. Super Anchor Safety fixed length horizontal lifelines, when used with Super Anchor Safety specified anchorage devices, provide an engineered system for rafter spacing of 10ft up to 20ft. For accurate rigging, each fixed length horizontal lifeline is labeled for the correct rafter spacing.

Compatibility is ensured with the following Super Anchor Safety anchorage devices or may be used with other mfg. anchorages when engineered by a qualified or competent person:

- ARS Series Bolt Attached
- SAS Safety Bars
- Hinge-2 anchors installed with WS wood screws

Product I.D. Label



Product I.D. Label  
PID/Inspection Labels

Connector Rings

PVC Cover

Swages

Connector Thimble

Part No.

Rafter Spacing

Date of Mfg.

### Specifications

- 7x19x3/8" wire rope 14,400 lb (64kN) tensile strength
- Double swagged terminations w/Clear PVC covers and metal eye thimbles
- 3,600lb (16kN) Snap hooks
- 3 Connector Rings
- Length specific labels in English and Spanish
- Inspection label

### Fixed Length 30° Angle Horizontal Lifelines

Part No.	Rafter Spacing	Finished Length	Wt. Lbs.	Connectors
1335-10	10ft	11-6"	5.4	2 No.5005Z Snap Hooks
1335-12	12ft	13-6"	5.8	2 No.5005Z Snap Hooks
1335-14	14ft	16-0"	6.5	2 No.5005Z Snap Hooks
1335-16	16ft	18-4"	7.0	2 No.5005Z Snap Hooks
1335-18	18ft	20-6"	7.5	2 No.5005Z Snap Hooks
1335-20	20ft	20-0"	8.3	2 No.5005Z Snap Hooks